

Foundry Price List
INTL
May-08

Item
EIF2402CF
EIF4802CF
EIF8X10G
10G-XFP-SR
10G-XFP-LR
10G-XFP-ER
RPS2-EIF
E1MG-SX
E1MG-LX
E1MG-PATCHCORD-20U
E1MG-LHA
E1MG-CWDM80-1470
E1MG-CWDM80-1490
E1MG-CWDM80-1510
E1MG-CWDM80-1530
E1MG-CWDM80-1550
E1MG-CWDM80-1570
E1MG-CWDM80-1590
E1MG-CWDM80-1610
FES2402
FES4802
FES9604
FES2402-DC
FES4802-DC
FES9604-DC
FES2402-PREM
FES4802-PREM
FES9604-PREM
FES2402-PREM-DC
FES4802-PREM-DC
FES9604-PREM-DC
FES2402-WLAN
FES4802-WLAN
FES9604-WLAN
FES2402-WLAN-DC
FES4802-WLAN-DC
FES9604-WLAN-DC
FES2402-POE-WLAN
FES4802-POE-WLAN
FESWLANU
FES12GCF
FES12GCF-DC
FES12GCF-PREM
FES12GCF-PREM-DC
FES2402-POE
FES4802-POE
FES2402-POE-DC
FES4802-POE-DC
FES2402-POE-PREM
FES4802-POE-PREM
FES2402-POE-PREM-DC
FES4802-POE-PREM-DC
FES3LU-2
FES3LU-4
FES3LU-9
FES12GCF-L3U
RPS5
RPS5DC
RPS8
RPS8DC
RPS-18087-PNL
E1MG-100FX
E1MG-100FX-IR
E1MG-100FX-LR

Foundry Price List
INTL
May-08

Item
E1MG-100BXU
E1MG-100BXD
E1MG-TX
E1MG-SX
E1MTG-SX
E1MG-LX
E1MG-PATCHCORD-20U
E1MG-BXU
E1MG-BXD
E1MG-LHB
E1MG-LHA
E1MG-SX-OM
E1MG-LX-OM
FLS624
FLS648
FLS-1XG
FLS-1XGC
RPS2-EIF
E1MG-SX-OM
E1MG-LX-OM
E1MG-100FX
E1MG-100FX-IR
E1MG-100FX-LR
E1MG-100BXU
E1MG-100BXD
E1MG-TX
E1MG-SX
E1MTG-SX
E1MG-LX
E1MG-PATCHCORD-20U
E1MG-BXU
E1MG-BXD
E1MG-CWDM80-1470
E1MG-CWDM80-1490
E1MG-CWDM80-1510
E1MG-CWDM80-1530
E1MG-CWDM80-1550
E1MG-CWDM80-1570
E1MG-CWDM80-1590
E1MG-CWDM80-1610
E1MG-LHA
E1MG-LHB
10G-XFP-CX4
10G-XFP-SR
10G-XFP-LR
10G-XFP-1310-MMF
10G-XFP-ER
10G-XFP-ZR
10G-XFP-ZRD-1561-42
10G-XFP-ZRD-1560-61
10G-XFP-ZRD-1559-79
10G-XFP-ZRD-1558-98
10G-XFP-ZRD-1558-17
10G-XFP-ZRD-1557-36
10G-XFP-ZRD-1556-55
10G-XFP-ZRD-1555-75
10G-XFP-ZRD-1554-94
10G-XFP-ZRD-1554-13
10G-XFP-ZRD-1553-33
10G-XFP-ZRD-1552-52
10G-XFP-ZRD-1551-72
10G-XFP-ZRD-1550-92
10G-XFP-ZRD-1550-12
10G-XFP-ZRD-1549-32

Foundry Price List

INTL

May-08

Item
10G-XFP-ZRD-1548-51
10G-XFP-ZRD-1547-72
10G-XFP-ZRD-1546-92
10G-XFP-ZRD-1546-12
10G-XFP-ZRD-1545-32
10G-XFP-ZRD-1544-53
10G-XFP-ZRD-1543-73
10G-XFP-ZRD-1542-94
10G-XFP-ZRD-1542-14
10G-XFP-ZRD-1541-35
10G-XFP-ZRD-1540-56
10G-XFP-ZRD-1539-77
10G-XFP-ZRD-1538-98
10G-XFP-ZRD-1538-19
10G-XFP-ZRD-1537-40
10G-XFP-ZRD-1536-61
10G-XFP-ZRD-1535-82
10G-XFP-ZRD-1535-04
10G-XFP-ZRD-1534-25
10G-XFP-ZRD-1533-47
10G-XFP-ZRD-1532-68
10G-XFP-ZRD-1531-90
10G-XFP-ZRD-1531-12
10G-XFP-ZRD-1530-33
PCCHINA-IEC309
FGS624P
FGS624P-POE
FGS624P-DC
FGS624P-POE-DC
FGS624XGP
FGS624XGP-POE
FGS624XGP-DC
FGS624XGP-POE-DC
FGS648P
FGS648P-POE
FGS648P-DC
FGS648P-POE-DC
FGS-24GCPOE
FGS-2XG
FGS-2XGC
FGS-1XG1XGC
RPS-FGS
RPSDC-FGS
RPS8DC
RPS-18087-PNL
FGS-LBL-SLOT2
CAB-CX4-0050
E1MG-100FX
E1MG-100FX-IR
E1MG-100FX-LR
E1MG-100BXU
E1MG-100BXD
E1MG-SX-OM
E1MG-LX-OM
E1MG-TX
E1MG-SX
E1MTG-SX
E1MG-LX
E1MG-PATCHCORD-20U
E1MG-BXU
E1MG-BXD
E1MG-CWDM80-1470
E1MG-CWDM80-1490
E1MG-CWDM80-1510

Foundry Price List
INTL
May-08

Item
E1MG-CWDM80-1530
E1MG-CWDM80-1550
E1MG-CWDM80-1570
E1MG-CWDM80-1590
E1MG-CWDM80-1610
E1MG-LHA
E1MG-LHB
10G-XFP-CX4
10G-XFP-SR
10G-XFP-LR
10G-XFP-1310-MMF
10G-XFP-ER
10G-XFP-ZR
10G-XFP-ZRD-1561-42
10G-XFP-ZRD-1560-61
10G-XFP-ZRD-1559-79
10G-XFP-ZRD-1558-98
10G-XFP-ZRD-1558-17
10G-XFP-ZRD-1557-36
10G-XFP-ZRD-1556-55
10G-XFP-ZRD-1555-75
10G-XFP-ZRD-1554-94
10G-XFP-ZRD-1554-13
10G-XFP-ZRD-1553-33
10G-XFP-ZRD-1552-52
10G-XFP-ZRD-1551-72
10G-XFP-ZRD-1550-92
10G-XFP-ZRD-1550-12
10G-XFP-ZRD-1549-32
10G-XFP-ZRD-1548-51
10G-XFP-ZRD-1547-72
10G-XFP-ZRD-1546-92
10G-XFP-ZRD-1546-12
10G-XFP-ZRD-1545-32
10G-XFP-ZRD-1544-53
10G-XFP-ZRD-1543-73
10G-XFP-ZRD-1542-94
10G-XFP-ZRD-1542-14
10G-XFP-ZRD-1541-35
10G-XFP-ZRD-1540-56
10G-XFP-ZRD-1539-77
10G-XFP-ZRD-1538-98
10G-XFP-ZRD-1538-19
10G-XFP-ZRD-1537-40
10G-XFP-ZRD-1536-61
10G-XFP-ZRD-1535-82
10G-XFP-ZRD-1535-04
10G-XFP-ZRD-1534-25
10G-XFP-ZRD-1533-47
10G-XFP-ZRD-1532-68
10G-XFP-ZRD-1531-90
10G-XFP-ZRD-1531-12
10G-XFP-ZRD-1530-33
FESX424
FESX424-PREM
FESX424-DC
FESX424-PREM-DC
FESX424+1XG
FESX424+1XG-PREM
FESX424+1XG-DC
FESX424+1XG-PREM-DC
FESX424+2XG
FESX424+2XG-PREM
FESX424+2XG-DC

Foundry Price List

INTL

May-08

Item
FESX424+2XG-PREM-DC
FESX448
FESX448-PREM
FESX448-DC
FESX448-PREM-DC
FESX448+1XG
FESX448+1XG-DC
FESX448+1XG-PREM
FESX448+1XG-PREM-DC
FESX448+2XG
FESX448+2XG-PREM
FESX448+2XG-DC
FESX448+2XG-PREM-DC
FESX424HF
FESX424HF-PREM
FESX424HF-DC
FESX424HF-PREM-DC
FESX424HF+1XG
FESX424HF+1XG-PREM
FESX424HF+1XG-DC
FESX424HF+1XG-PREM-
FESX424HF+2XG
FESX424HF+2XG-PREM
FESX424HF+2XG-DC
FESX424HF+2XG-PREM-
FESX424-POE
FESX424-POE-DC
FESX424-POE+1XG
FESX424-POE+1XG-DC
FESX424-POE+2XG
FESX424-POE+2XG-DC
FESX424-POE-PREM
FESX424-POE-PREM-DC
FESX424-POE+1XG-PREM
FESX424-POE+1XG-PREM-
FESX424-POE+2XG-PREM
FESX424-POE+2XG-PREM-
FESX624
FESX624-PREM
FESX624-DC
FESX624-PREM-DC
FESX624+2XG
FESX624+2XG-PREM
FESX624+2XG-DC
FESX624+2XG-PREM-DC
FESX624-PREM6
FESX624-PREM6-DC
FESX624+2XG-PREM6
FESX624+2XG-PREM6-DC
FESX648
FESX648-PREM
FESX648-DC
FESX648-PREM-DC
FESX648+2XG
FESX648+2XG-PREM
FESX648+2XG-DC
FESX648+2XG-PREM-DC
FESX648-PREM6
FESX648-PREM6-DC
FESX648+2XG-PREM6
FESX648+2XG-PREM6-DC
FESX624HF
FESX624HF-PREM
FESX624HF-DC

Foundry Price List
INTL
May-08

Item
FESX624HF-PREM-DC
FESX624HF+2XG
FESX624HF+2XG-PREM
FESX624HF+2XG-DC
FESX624HF+2XG-PREM-DC
FESX624HF-PREM6
FESX624HF-PREM6-DC
FESX624HF+2XG-PREM6
FESX624HF+2XG-PREM6-D
FESX624E-PREM6
FESX624E-PREM6-DC
FESX624E+2XG-PREM6
FESX624E+2XG-PREM6-DC
FESX624HFE-PREM6
FESX624HFE-PREM6-DC
FESX624HFE+2XG-PREM6
FESX624HFE+2XG-PREM6-I
FESX648E-PREM6
FESX648E-PREM6-DC
FESX648E+2XG-PREM6
FESX648E+2XG-PREM6-DC
FESX624-L3U-IPV4
FESX624-L3U-IPV6
FESX648-L3U-IPV6
FESX648-L3U-IPV4
FESX424-L3U
FESX448-L3U
X6-2XG
XE6-2XG
X4-1XG
X4-2XG
RPS-X424
RPSDC-X424
RPS8DC
RPS-X448
RPSDC-X448
RPS-X424-POE
RPSDC-X424-POE
RPS-18087-PNL
10G-XFP-CX4
10G-XFP-SR
10G-XFP-LR
10G-XFP-ER
10G-XFP-ZR
10G-XFP-ZRD-1561-42
10G-XFP-ZRD-1560-61
10G-XFP-ZRD-1559-79
10G-XFP-ZRD-1558-98
10G-XFP-ZRD-1558-17
10G-XFP-ZRD-1557-36
10G-XFP-ZRD-1556-55
10G-XFP-ZRD-1555-75
10G-XFP-ZRD-1554-94
10G-XFP-ZRD-1554-13
10G-XFP-ZRD-1553-33
10G-XFP-ZRD-1552-52
10G-XFP-ZRD-1551-72
10G-XFP-ZRD-1550-92
10G-XFP-ZRD-1550-12
10G-XFP-ZRD-1549-32
10G-XFP-ZRD-1548-51
10G-XFP-ZRD-1547-72
10G-XFP-ZRD-1546-92
10G-XFP-ZRD-1546-12

Foundry Price List
INTL
May-08

Item
10G-XFP-ZRD-1545-32
10G-XFP-ZRD-1544-53
10G-XFP-ZRD-1543-73
10G-XFP-ZRD-1542-94
10G-XFP-ZRD-1542-14
10G-XFP-ZRD-1541-35
10G-XFP-ZRD-1540-56
10G-XFP-ZRD-1539-77
10G-XFP-ZRD-1538-98
10G-XFP-ZRD-1538-19
10G-XFP-ZRD-1537-40
10G-XFP-ZRD-1536-61
10G-XFP-ZRD-1535-82
10G-XFP-ZRD-1535-04
10G-XFP-ZRD-1534-25
10G-XFP-ZRD-1533-47
10G-XFP-ZRD-1532-68
10G-XFP-ZRD-1531-90
10G-XFP-ZRD-1531-12
10G-XFP-ZRD-1530-33
E1MG-SX-OM
E1MG-LX-OM
E1MG-LX
E1MG-PATCHCORD-20U
E1MG-SX
E1MG-TX
E1MG-LHA
E1MG-LHB
E1MG-CWDM80-1470
E1MG-CWDM80-1490
E1MG-CWDM80-1510
E1MG-CWDM80-1530
E1MG-CWDM80-1550
E1MG-CWDM80-1570
E1MG-CWDM80-1590
E1MG-CWDM80-1610
E1MG-BXU
E1MG-BXD
E1MG-100BXU
E1MG-100BXD
E1MG-100FX
E1MG-100FX-IR
E1MG-100FX-LR
FWSX424
FWSX424-DC
FWSX424+1XG
FWSX424+1XG-DC
FWSX424+2XG
FWSX424+2XG-DC
FWSX448
FWSX448-DC
FWSX448+1XG
FWSX448+1XG-DC
FWSX448+2XG
FWSX448+2XG-DC
X4-1XG
X4-2XG
RPS-X424
RPSDC-X424
RPS-X448
RPSDC-X448
RPS8DC
RPS-18087-PNL
10G-XFP-CX4

Foundry Price List
INTL
May-08

Item
10G-XFP-SR
10G-XFP-LR
10G-XFP-ER
10G-XFP-ZR
10G-XFP-ZRD-1561-42
10G-XFP-ZRD-1560-61
10G-XFP-ZRD-1559-79
10G-XFP-ZRD-1558-98
10G-XFP-ZRD-1558-17
10G-XFP-ZRD-1557-36
10G-XFP-ZRD-1556-55
10G-XFP-ZRD-1555-75
10G-XFP-ZRD-1554-94
10G-XFP-ZRD-1554-13
10G-XFP-ZRD-1553-33
10G-XFP-ZRD-1552-52
10G-XFP-ZRD-1551-72
10G-XFP-ZRD-1550-92
10G-XFP-ZRD-1550-12
10G-XFP-ZRD-1549-32
10G-XFP-ZRD-1548-51
10G-XFP-ZRD-1547-72
10G-XFP-ZRD-1546-92
10G-XFP-ZRD-1546-12
10G-XFP-ZRD-1545-32
10G-XFP-ZRD-1544-53
10G-XFP-ZRD-1543-73
10G-XFP-ZRD-1542-94
10G-XFP-ZRD-1542-14
10G-XFP-ZRD-1541-35
10G-XFP-ZRD-1540-56
10G-XFP-ZRD-1539-77
10G-XFP-ZRD-1538-98
10G-XFP-ZRD-1538-19
10G-XFP-ZRD-1537-40
10G-XFP-ZRD-1536-61
10G-XFP-ZRD-1535-82
10G-XFP-ZRD-1535-04
10G-XFP-ZRD-1534-25
10G-XFP-ZRD-1533-47
10G-XFP-ZRD-1532-68
10G-XFP-ZRD-1531-90
10G-XFP-ZRD-1531-12
10G-XFP-ZRD-1530-33
E1MG-LX
E1MG-PATCHCORD-20U
E1MG-SX-OM
E1MG-LX-OM
E1MG-SX
E1MG-TX
E1MG-LHA
E1MG-LHB
E1MG-CWDM80-1470
E1MG-CWDM80-1490
E1MG-CWDM80-1510
E1MG-CWDM80-1530
E1MG-CWDM80-1550
E1MG-CWDM80-1570
E1MG-CWDM80-1590
E1MG-CWDM80-1610
FI-SX1-AC
FI-SX1-DC
FI-SX800-AC
FI-SX1600-AC

Foundry Price List
INTL
May-08

Item
FI-SX800-DC
FI-SX800-1SF-AC
FI-SX1600-DC
FI-SX1600-1SF-AC
FI-SX1-84GC-AC
FI-SX1-84GC-PREM-AC
SX-FI12GM-4
SX-FI12GM2-4
SX-FI12GM-4-PREM
SX-FI12GM2-4-PREM
SX-FIZMR
SX-FIZMR-PREM
SX-FI2XGMR4
SX-FI2XGMR4-PREM
SX-FI12GM-6
SX-FI12GM2-6
SX-FI12GM-6-PREM
SX-FI12GM2-6-PREM
SX-FI8GMR6
SX-FI8GMR6-PREM
SX-FI2XGMR6
SX-FI2XGMR6-PREM
SX-FI12GM-6-PREM6
SX-FI12GM2-6-PREM6
SX-FIZMR-6-PREM6
SX-FI8GMR6-PREM6
SX-FI2XGMR6-PREM6
SX-FIZMR-6-PREM
SX-FI424100FX
SX-FI42XG-BNDL-2CX4
SX-FI424C
SX-FI424P
SX-FI424F
SX-FI424HF
SX-FI42XG
SX-FI42XGW
SX-24GCPOE
SX-FI624C
SX-FI624P
SX-FI624HF
SX-FI62XG
SX-FI624100FX
SX-24GCPOE
SX-ACPWR-SYS
SX-DCPWR-SYS
SX-ACPWR-POE
SX-DCPWR-POE
SX-ACPWR-2500-POE
SX-PC AUS
SX-FIL3U-6-IPV4
SX-FIL3U
SX-FIL3U-6-IPV6
10G-XFP-CX4
10G-XFP-SR
10G-XFP-LR
10G-XFP-ER
10G-XFP-ZR
10G-XFP-ZRD-1561-42
10G-XFP-ZRD-1560-61
10G-XFP-ZRD-1559-79
10G-XFP-ZRD-1558-98
10G-XFP-ZRD-1558-17
10G-XFP-ZRD-1557-36
10G-XFP-ZRD-1556-55

Foundry Price List
INTL
May-08

Item
10G-XFP-ZRD-1555-75
10G-XFP-ZRD-1554-94
10G-XFP-ZRD-1554-13
10G-XFP-ZRD-1553-33
10G-XFP-ZRD-1552-52
10G-XFP-ZRD-1551-72
10G-XFP-ZRD-1550-92
10G-XFP-ZRD-1550-12
10G-XFP-ZRD-1549-32
10G-XFP-ZRD-1548-51
10G-XFP-ZRD-1547-72
10G-XFP-ZRD-1546-92
10G-XFP-ZRD-1546-12
10G-XFP-ZRD-1545-32
10G-XFP-ZRD-1544-53
10G-XFP-ZRD-1543-73
10G-XFP-ZRD-1542-94
10G-XFP-ZRD-1542-14
10G-XFP-ZRD-1541-35
10G-XFP-ZRD-1540-56
10G-XFP-ZRD-1539-77
10G-XFP-ZRD-1538-98
10G-XFP-ZRD-1538-19
10G-XFP-ZRD-1537-40
10G-XFP-ZRD-1536-61
10G-XFP-ZRD-1535-82
10G-XFP-ZRD-1535-04
10G-XFP-ZRD-1534-25
10G-XFP-ZRD-1533-47
10G-XFP-ZRD-1532-68
10G-XFP-ZRD-1531-90
10G-XFP-ZRD-1531-12
10G-XFP-ZRD-1530-33
10G-XFP-1310-MMF
E1MG-LX
E1MG-PATCHCORD-20U
E1MG-SX-OM
E1MG-LX-OM
E1MG-SX
E1MG-TX
E1MG-100FX-IR
E1MG-100FX-LR
E1MG-LHA
E1MG-LHB
E1MG-CWDM80-1470
E1MG-CWDM80-1490
E1MG-CWDM80-1510
E1MG-CWDM80-1530
E1MG-CWDM80-1550
E1MG-CWDM80-1570
E1MG-CWDM80-1590
E1MG-CWDM80-1610
E1MG-BXU
E1MG-BXD
SX-FI-CHS
FI-SX800-S
FI-SX1600-S
SX-FI-IPNL
SX-PWR-PNL
SX-FI-FAN
SX-SX800-FAN
SX-SX1600-FAN
SX-SX1600-FILTER
SX-FISF

Foundry Price List
INTL
May-08

Item
IP-MC-5000-HA-US
IP-MC-5000-BA-US
IP-MC-5000-BLK1C4-US
IP-MC-5000-BLK1F2-US
IP-MC-5000-PS-US
IP-MC-5000-SHM-US
IP-MC-505-US
IP-MC-1015-US
IP-MC-3025-US
IP-MC-3075-US
IP-MC-3150-US
IP-MC-1030-US
IP-MC-3100-US
IP-MC-3050-US
IP-MC-1015RN-UG-5
IP-MC-1030RN-UG-5
IP-MC-3025RN-UG-5
IP-MC-3050RN-UG-5
IP-MC-3075RN-UG-5
IP-MC-3100RN-UG-5
IP-MC-3150RN-UG-5
IP-MC-DualAG-5
IP-MC-DualAG-10
IP-MC-DualAG-25
IP-MC-DualAG-50
IP-MC-500-PEF
IP-MC-1000-PEF
IP-MC-3000-PEF
IP-MC-1000-SD-15AP
IP-MC-3000-SD-25AP
IP-MC-5000RN-UG-5
IP-MC-5000-PEF
IP-MAP-150-US
IP-RS4000-BWW-US
IP-MAP-208-US
IP-MAP-201-US
IP-RS4000-BWW-180-US
IP-MAP-302-US
IP-MAP-310-US
IP-MAP-311-US
IP-MAP-320-US
IP-ACC-ANT3-50MD
IP-ACC-ANT3-20HA
IP-ACC-ANT3-130P
IP-ACC-ANT3-22C
IP-ACC-ANT3-130P-MT
IP-ACC-CBL3-1RPXSMA
IP-ACC-CBL3-3RPXSMA
IP-ACC-CBL3-10RPXSMA
IP-AP200-SCRMKIT
IP-AP200-ASCMKIT
IP-ACC-AP300-PWR-US
IP-ACC-AP300-PWR-CA
IP-MM-50
IP-MM-100
IP-MM-250
IP-MM-500
IP-MM-1000
IP-MM-2000
IP-MM-5000
IP-MM-U100
IP-MM-U500
IP250-US
PD-3001AC-US

Foundry Price List
INTL
May-08

Item
BI-RX-32-AC-A
BI-RX-32-AC
BI-RX-16-AC
BI-RX-8-AC
BI-RX-4-AC
BI-RX-32-DC
BI-RX-16-DC
BI-RX-8-DC
BI-RX-4-DC
RX-BI-32-MR
RX-BI-32-MR2
RX-BI-32-SFM
RX-BI-MR
RX-BI-MR2
RX-BI-SFM3
RX-BI-SFM1
RX-BI-2GB-FRU
NIBI-32-ACPWR-A
RX-ACPWR-F-SYS
RX-ACPWR-B-SYS
NIBI-32-ACPWR
NIBI-32-DCPWR
RX-DCPWR-F-SYS
RX-DCPWR-B-SYS
RX-BI4XG
RX-BI2XG
RX-BI24F
RX-BI24C
RX-BI48T
RX-BI24HF
10G-XFP-SR
10G-XFP-LR
10G-XFP-ER
10G-XFP-ZR
10G-XFP-CX4
10G-XFP-ZRD-1561-42
10G-XFP-ZRD-1560-61
10G-XFP-ZRD-1559-79
10G-XFP-ZRD-1558-98
10G-XFP-ZRD-1558-17
10G-XFP-ZRD-1557-36
10G-XFP-ZRD-1556-55
10G-XFP-ZRD-1555-75
10G-XFP-ZRD-1554-94
10G-XFP-ZRD-1554-13
10G-XFP-ZRD-1553-33
10G-XFP-ZRD-1552-52
10G-XFP-ZRD-1551-72
10G-XFP-ZRD-1550-92
10G-XFP-ZRD-1550-12
10G-XFP-ZRD-1549-32
10G-XFP-ZRD-1548-51
10G-XFP-ZRD-1547-72
10G-XFP-ZRD-1546-92
10G-XFP-ZRD-1546-12
10G-XFP-ZRD-1545-32
10G-XFP-ZRD-1544-53
10G-XFP-ZRD-1543-73
10G-XFP-ZRD-1542-94
10G-XFP-ZRD-1542-14
10G-XFP-ZRD-1541-35
10G-XFP-ZRD-1540-56
10G-XFP-ZRD-1539-77
10G-XFP-ZRD-1538-98

Foundry Price List

INTL

May-08

Item
10G-XFP-ZRD-1538-19
10G-XFP-ZRD-1537-40
10G-XFP-ZRD-1536-61
10G-XFP-ZRD-1535-82
10G-XFP-ZRD-1535-04
10G-XFP-ZRD-1534-25
10G-XFP-ZRD-1533-47
10G-XFP-ZRD-1532-68
10G-XFP-ZRD-1531-90
10G-XFP-ZRD-1531-12
10G-XFP-ZRD-1530-33
E1MG-TX
E1MG-SX
E1MTG-SX
E1MG-LX
E1MG-PATCHCORD-20U
E1MG-LHA
E1MG-LHB
E1MG-CWDM80-1470
E1MG-CWDM80-1490
E1MG-CWDM80-1510
E1MG-CWDM80-1530
E1MG-CWDM80-1550
E1MG-CWDM80-1570
E1MG-CWDM80-1590
E1MG-CWDM80-1610
E1MG-BXU
E1MG-BXD
E1MG-100BXU
E1MG-100BXD
E1MG-100FX
E1MG-100FX-IR
E1MG-100FX-LR
BI-RX-32-S
BI-RX-16-S
BI-RX-8-S
BI-RX-4-S
BI-RX-16-FAN-INT
BI-RX-16-FAN-EXH
NIBI-32-FAN
NIBI-32-PSFAN
BI-RX-8-FAN
BI-RX-4-FAN
NIBI-32-FLTR
RX-BI-MPNL
RX-BI-IPNL
RX-BI-SF3PNL
RX-BI-SF1PNL
RX-PWR-FPNL
RX-PWR-BPNL
FLASH-PCC
NI-XMR-32-AC-A
NI-XMR-32-AC
NI-XMR-16-AC
NI-XMR-8-AC
NI-XMR-4-AC
NI-XMR-32-DC
NI-XMR-16-DC
NI-XMR-8-DC
NI-XMR-4-DC
NI-XMR-32-MR
NI-XMR-MR
NI-XMR-10Gx4
NI-XMR-10Gx2

Foundry Price List
INTL
May-08

Item
NI-XMR-1Gx20-SFP
NI-XMR-1Gx20-GC
NI-X-OC192x2
NI-X-OC192x1
NI-X-OC48x8
NI-X-OC48x4
NI-X-OC48x2
NI-XMR-32-S
NI-XMR-16-S
NI-XMR-8-S
NI-XMR-4-S
NI-X-SF3
NI-X-SF1
NIBI-32-ACPWR-A
NIBI-32-ACPWR
NI-X-ACPWR
NI-X-ACPWR-A
NIBI-32-DCPWR
NI-X-DCPWR
NI-X-DCPWR-A
NIBI-32-FAN
NI-X-16-FAN-INT
NI-X-16-FAN-EXH
NI-X-8-FAN
NI-X-4-FAN
NI-X-MPNL
NI-X-IPNL
NI-X-32-SF
NI-X-SF3PNL
NI-X-SF1PNL
NI-X-PWRPNL
NI-X-PWRPNL-A
NIBI-32-FLTR
NIBI-32-PSFAN
NI-X-16-FLTR
NI-X-8-FLTR
NI-X-4-FLTR
FLASH-PCC
NI-MLX-32-AC-A
E1MG-SX-OM
E1MG-LX-OM
10G-XFP-SR
10G-XFP-LR
10G-XFP-ER
10G-XFP-ZR
10G-XFP-CX4
10G-XFP-ZRD-1561-42
10G-XFP-ZRD-1560-61
10G-XFP-ZRD-1559-79
10G-XFP-ZRD-1558-98
10G-XFP-ZRD-1558-17
10G-XFP-ZRD-1557-36
10G-XFP-ZRD-1556-55
10G-XFP-ZRD-1555-75
10G-XFP-ZRD-1554-94
10G-XFP-ZRD-1554-13
10G-XFP-ZRD-1553-33
10G-XFP-ZRD-1552-52
10G-XFP-ZRD-1551-72
10G-XFP-ZRD-1550-92
10G-XFP-ZRD-1550-12
10G-XFP-ZRD-1549-32
10G-XFP-ZRD-1548-51
10G-XFP-ZRD-1547-72

Foundry Price List
INTL
May-08

Item
10G-XFP-ZRD-1546-92
10G-XFP-ZRD-1546-12
10G-XFP-ZRD-1545-32
10G-XFP-ZRD-1544-53
10G-XFP-ZRD-1543-73
10G-XFP-ZRD-1542-94
10G-XFP-ZRD-1542-14
10G-XFP-ZRD-1541-35
10G-XFP-ZRD-1540-56
10G-XFP-ZRD-1539-77
10G-XFP-ZRD-1538-98
10G-XFP-ZRD-1538-19
10G-XFP-ZRD-1537-40
10G-XFP-ZRD-1536-61
10G-XFP-ZRD-1535-82
10G-XFP-ZRD-1535-04
10G-XFP-ZRD-1534-25
10G-XFP-ZRD-1533-47
10G-XFP-ZRD-1532-68
10G-XFP-ZRD-1531-90
10G-XFP-ZRD-1531-12
10G-XFP-ZRD-1530-33
E1MG-TX
E1MG-SX
E1MTG-SX
E1MG-LX
E1MG-PATCHCORD-20U
E1MG-LHA
E1MG-LHB
E1MG-CWDM80-1470
E1MG-CWDM80-1490
E1MG-CWDM80-1510
E1MG-CWDM80-1530
E1MG-CWDM80-1550
E1MG-CWDM80-1570
E1MG-CWDM80-1590
E1MG-CWDM80-1610
E1MG-BXU
E1MG-BXD
E1MG-100BXU
E1MG-100BXD
E1MG-100FX
OC192-XFP-SR1
OC192-XFP-IR2
OC192-XFP-LR2
OC48-SFP-SR1
OC48-SFP-IR1
OC48-SFP-LR1
OC48-SFP-LR2
OC12-SFP-MM
OC12-SFP-IR1
OC12-SFP-LR1
OC12-SFP-LR2
E1MG-100FX-IR
E1MG-100FX-LR
NI-MLX-32-AC
NI-MLX-16-AC
NI-MLX-8-AC
NI-MLX-4-AC
NI-MLX-32-DC
NI-MLX-16-DC
NI-MLX-8-DC
NI-MLX-4-DC
NI-MLX-32-MR

Foundry Price List
INTL
May-08

Item
NI-MLX-MR
NI-MLX-10Gx4
NI-MLX-10Gx2
NI-MLX-1Gx20-SFP
NI-MLX-1Gx20-GC
NI-X-OC192x2
NI-X-OC192x1
NI-X-OC48x8
NI-X-OC48x4
NI-X-OC48x2
NI-MLX-32-S
NI-MLX-16-S
NI-MLX-8-S
NIBI-32-FLTR
NI-MLX-4-S
NI-X-SF3
NI-X-SF1
NIBI-32-ACPWR-A
NIBI-32-ACPWR
NI-X-ACPWR
NI-X-ACPWR-A
NIBI-32-DCPWR
NI-X-DCPWR
NI-X-DCPWR-A
NIBI-32-FAN
NI-X-16-FAN-INT
NI-X-16-FAN-EXH
NIBI-32-PSFAN
NI-X-8-FAN
NI-X-4-FAN
NI-X-MPNL
NI-X-IPNL
NI-X-32-SF
NI-X-SF3PNL
NI-X-SF1PNL
NI-X-PWRPNL
NI-X-PWRPNL-A
NI-X-16-FLTR
NI-X-8-FLTR
NI-X-4-FLTR
FLASH-PCC
E1MG-SX-OM
E1MG-LX-OM
10G-XFP-SR
10G-XFP-LR
10G-XFP-ER
10G-XFP-ZR
10G-XFP-CX4
10G-XFP-ZRD-1561-42
10G-XFP-ZRD-1560-61
10G-XFP-ZRD-1559-79
10G-XFP-ZRD-1558-98
10G-XFP-ZRD-1558-17
10G-XFP-ZRD-1557-36
10G-XFP-ZRD-1556-55
10G-XFP-ZRD-1555-75
10G-XFP-ZRD-1554-94
10G-XFP-ZRD-1554-13
10G-XFP-ZRD-1553-33
10G-XFP-ZRD-1552-52
10G-XFP-ZRD-1551-72
10G-XFP-ZRD-1550-92
10G-XFP-ZRD-1550-12
10G-XFP-ZRD-1549-32

Foundry Price List

INTL

May-08

Item
10G-XFP-ZRD-1548-51
10G-XFP-ZRD-1547-72
10G-XFP-ZRD-1546-92
10G-XFP-ZRD-1546-12
10G-XFP-ZRD-1545-32
10G-XFP-ZRD-1544-53
10G-XFP-ZRD-1543-73
10G-XFP-ZRD-1542-94
10G-XFP-ZRD-1542-14
10G-XFP-ZRD-1541-35
10G-XFP-ZRD-1540-56
10G-XFP-ZRD-1539-77
10G-XFP-ZRD-1538-98
10G-XFP-ZRD-1538-19
10G-XFP-ZRD-1537-40
10G-XFP-ZRD-1536-61
10G-XFP-ZRD-1535-82
10G-XFP-ZRD-1535-04
10G-XFP-ZRD-1534-25
10G-XFP-ZRD-1533-47
10G-XFP-ZRD-1532-68
10G-XFP-ZRD-1531-90
10G-XFP-ZRD-1531-12
10G-XFP-ZRD-1530-33
E1MG-TX
E1MG-SX
E1MTG-SX
E1MG-LX
E1MG-PATCHCORD-20U
E1MG-LHA
E1MG-LHB
E1MG-CWDM80-1470
E1MG-CWDM80-1490
E1MG-CWDM80-1510
E1MG-CWDM80-1530
E1MG-CWDM80-1550
E1MG-CWDM80-1570
E1MG-CWDM80-1590
E1MG-CWDM80-1610
E1MG-BXU
E1MG-BXD
E1MG-100BXU
E1MG-100BXD
E1MG-100FX
OC192-XFP-SR1
OC192-XFP-IR2
OC192-XFP-LR2
OC48-SFP-SR1
OC48-SFP-IR1
OC48-SFP-LR1
OC48-SFP-LR2
OC12-SFP-MM
OC12-SFP-IR1
OC12-SFP-LR1
OC12-SFP-LR2
E1MG-100FX-IR
E1MG-100FX-LR
NI-M2404C-AC
NI-M2404C-DC
NI-M2404F-AC
NI-M2404F-DC
NI-M2404-ACPWR
NI-M2404-DCPWR
E1MG-TX

Foundry Price List
INTL
May-08

Item
E1MG-SX
E1MTG-SX
E1MG-LX
E1MG-PATCHCORD-20U
E1MG-LHA
E1MG-LHB
E1MG-CWDM80-1470
E1MG-CWDM80-1490
E1MG-CWDM80-1510
E1MG-CWDM80-1530
E1MG-CWDM80-1550
E1MG-CWDM80-1570
E1MG-CWDM80-1590
E1MG-CWDM80-1610
E1MG-BXU
E1MG-BXD
E1MG-100BXU
E1MG-100BXD
E1MG-100FX
SCILS-100-4802
SCILS-100-32GC02
SCILS-300-32GC02
SCILS-300-32GC10G
LS-SSM6
LS-SSM6-1
SCI-100
SCI-100-DC
SCI-300
SCI-300-DC
SCI
SCI-4G
SCI-S
SCI-4G-DC
SSM6
SSM6-1
J-BxG
J-B16GC
J-B16Gx
J-B2Gx
J-B4Gx
J-B24FX
J-B2404CF
J-B48E-A
B10Gx1
B10Gx2
10G-XNPK-SR
10G-XNPK-LR
10G-XNPK-ER
10G-XNPK-LW
10G-XNPK-LX4
10G-XNPK-CX4
RPS3
RPS3DC
E1MG-SX
E1MTG-SX
E1MG-LX
E1MG-PATCHCORD-20U
E1MG-LHA
E1MG-TX
SI-4G
SI-4G-PREM
SI-4G-DC
SI-4G-DC-PREM
SI-4G-SSL

Foundry Price List
INTL
May-08

Item
SI-4G-SSL-PREM
SI-4G-SSL-DC
SI-4G-SSL-DC-PREM
SI-4G-SSL-FIPS
SI-4G-SSL-FIPS-PREM
SI-4G-SSL-FIPS-DC
SI-4G-SSL-FIPS-DC-PREM
SI-4G-TW-PREM
RPS5
RPS5DC
FCSLB16
FCSLB24
FCSLB16DC
FCSLB24DC
FCSLB16-U2GC
FCSLB16-F2GE
U1GC
U2GC
F1GE
F2GE
RPS-I
RPSDC-FC
SI-GT-C10GX2PLUS
SI-GT-C10GX2PLUS-DC
SI-GT-E10GX2PLUS
SI-GT-E10GX2PLUS-DC
SI-GT-E10Gx2
SI-GT-E10Gx2-DC
SI350-PLUS
SI350-PLUS-DC
SI450-PLUS
SI450-PLUS-DC
SI850-PLUS
SI850-PLUS-DC
SI350
SI350-DC
SI450
SI450-DC
SI850
SI850-DC
SI-GT-CGX2
SI-GT-CGC16
SI-GT-CGC16-DC
SI-GT-C2404CF
SI-GT-CGX2-SSL
SI-GT-CGC16-SSL
SI-GT-C2404CF-SSL
SI-GT-C1BP-SSL
SI-GT-C2BP-SSL
SI-GT-EGx2
SI-GT-EGx2-DC
SI-GT-EGC16
SI-GT-EGC16-DC
SI-GT-E2404CF
SI-GT-E2404CF-DC
SI-GT-E1BP-SSL
SI-GT-E2BP-SSL
SI-GT-EGx4P
SI-GT-EGx4P-DC
SI-GT-E2404CFP
SI-GT-E2404CFP-DC
SI-GT-EGC16P
SI-GT-EGC16P-DC
J-BxG

Foundry Price List
INTL
May-08

Item
J-B16GC
J-B16Gx
J-B2Gx
J-B4Gx
J-B24FX
J-B2404CF
J-B48E-A
B10Gx1
B10Gx2
10G-XNPK-SR
10G-XNPK-LR
10G-XNPK-ER
10G-XNPK-CX4
RPS3
RPS3DC
RPS8
RPS8DC
FAN-B3000
S350
S350-DC
S350-S
S450
S450-DC
S450-S
S850
S850-DC
S850-S
E1MG-SX
E1MTG-SX
E1MG-LX
E1MG-PATCHCORD-20U
E1MG-LHA
E1MG-TX
WSM7
WSM6
WSM6-1
WSM6-2
WSM6-SSL-1
WSM6-SSL-2
SRVC-SSL6-1
SRVC-SSL6-2
TRFWRKS-PREM
SI-GT-TW-PREM
TRFWRKS-S
IVIEW-NT
IVIEW-SOLARIS
IVIEW-LINUX
IVIEW-LIC
IVIEW-IP-SOLARIS
IVIEW-IP-LINUX
ACT-Core-Policy-Eng
ACT-FOUN-IRON-L2VPN-Pa
ACT-FOUN-IRON-L3VPN-Pa
ACT-FOUND-IRON-L2/L3VPI
ACT-FOUN-IRON-VLAN-Pacl
ACT-FOUN-SAPRTU-100
ACT-FOUN-SAPRTU-500
ACT-FOUN-SAPRTU-1000
ACT-FOUN-SAPRTU-5000
RMK-70072-200-FES
RMK-70166-000-FES
RMK-70072-102-FES9604
RMK-70065-000-FCS
RMK-70067-200-BFK

Foundry Price List
INTL
May-08

Item
RMK-BNX-4
RMK-BNX-8
RMK-BNX-16
FTA-30150-001-B15
RMK-70067-000-B4K
RMK-GTC-350
10007-002
RMK-70067-100-B8K
10016-002
RMK-FISX-SX800
10078-001
RMK-FISX-SX1
CC
00700-121
PC-LCSC-3MMF
PC-MTSC-3MMF
PC-LCSC-3SMF
PCUSA-3M
PCUSA
PCUK
PCJAPAN
PCEURO
PC15USA
PC15USA-NEMA615
PC15UK
PC15EURO
PCUSA-NEMA620
PCUSA-C19C20
PCUSA-C19L620P
PCUSA-C19L630P
WMK-70076-001-FES
PCJAPAN-C19
PC15INDIA-BS1363
PC15INDIA-BS546
PC15CHINA
PC AUS
PCSWISS-C1923G
PC15CHINA-IEC309
PCCHINA-IEC309
PCCHINA-250
BMP-10122-001-B48
RSK-30207-001-B48
10445-003
FTA-30150-101-N15
01400-118
01400-146
01400-008
01400-009
01400-010
01400-139
01400-020
01400-100
01400-101
01400-102
01400-103
01400-147
01400-148
BI-RX-16-CRATE
NI-MLX-16-CRATE
NI-XMR-16-CRATE
NIBI-X-16-PKG
NIBI-X-8-PKG
NIBI-X-4-PKG
SSU

Foundry Price List
INTL
May-08

Item
RSU
SCU
RCU
SLBU
SLBXLGU
DSDOC
IVIEW-SW
ON-SITE
REPAIR
BRONZE-AR1201
BRONZE-AR1202
BRONZE-AR1202-VPN
BRONZE-AR1204
BRONZE-AR1204-VPN
BRONZE-AR1208
BRONZE-AR1216
BRONZE-AR3201-CH
BRONZE-AR3201-CL
BRONZE-AR3202-CH
BRONZE-AR3202-CL
BRONZE-B15000
SILVER-B15000
SILVER-SIX-B15000
GOLD-B15000
GOLD-SIX-B15000
TN-T4-B15000
TN-T4-OS-B15000
TN-T2-B15000
BRONZE-B4000
SILVER-B4000
SILVER-SIX-B4000
GOLD-B4000
GOLD-SIX-B4000
TN-T4-B4000
TN-T4-OS-B4000
TN-T2-B4000
BRONZE-B8000
SILVER-B8000
SILVER-SIX-B8000
GOLD-B8000
GOLD-SIX-B8000
TN-T4-B8000
TN-T4-OS-B8000
TN-T2-B8000
BRONZE-BIMG8-AC
SILVER-BIMG8-AC
SILVER-SIX-BIMG8-AC
GOLD-BIMG8-AC
GOLD-SIX-BIMG8-AC
TN-T4-BIMG8-AC
TN-T4-OS-BIMG8-AC
TN-T2-BIMG8-AC
BRONZE-BIMG8-DC
SILVER-BIMG8-DC
SILVER-SIX-BIMG8-DC
GOLD-BIMG8-DC
GOLD-SIX-BIMG8-DC
TN-T4-BIMG8-DC
TN-T4-OS-BIMG8-DC
TN-T2-BIMG8-DC
BRONZE-BI-RX-32
SILVER-BI-RX-32
SILVER-SIX-BI-RX-32
GOLD-BI-RX-32

Foundry Price List
INTL
May-08

Item
GOLD-SIX-BI-RX-32
TN-T4-BI-RX-32
TN-T4-OS-BI-RX-32
TN-T2-BI-RX-32
BRONZE-BI-RX-16
SILVER-BI-RX-16
SILVER-SIX-BI-RX-16
GOLD-BI-RX-16
GOLD-SIX-BI-RX-16
TN-T4-BI-RX-16
TN-T4-OS-BI-RX-16
TN-T2-BI-RX-16
BRONZE-BI-RX-4
SILVER-BI-RX-4
SILVER-SIX-BI-RX-4
GOLD-BI-RX-4
GOLD-SIX-BI-RX-4
TN-T4-BI-RX-4
TN-T4-OS-BI-RX-4
TN-T2-BI-RX-4
BRONZE-BI-RX-8
SILVER-BI-RX-8
SILVER-SIX-BI-RX-8
GOLD-BI-RX-8
GOLD-SIX-BI-RX-8
TN-T4-BI-RX-8
TN-T4-OS-BI-RX-8
TN-T2-BI-RX-8
BRONZE-03-EI
SILVER-03-EI
SILVER-SIX-03-EI
GOLD-03-EI
GOLD-SIX-03-EI
TN-T4-03-EI
TN-T2-03-EI
TN-T4-OS-03-EI
BRONZE-EIF2402CF
SILVER-EIF2402CF
SILVER-SIX-EIF2402CF
GOLD-EIF2402CF
GOLD-SIX-EIF2402CF
TN-T2-EIF2402CF
TN-T4-EIF2402CF
TN-T4-OS-EIF2402CF
BRONZE-EIF24G
SILVER-EIF24G
SILVER-SIX-EIF24G
GOLD-EIF24G
GOLD-SIX-EIF24G
TN-T4-EIF24G
TN-T2-EIF24G
TN-T4-OS-EIF24G
BRONZE-EIF4802CF
SILVER-EIF4802CF
SILVER-SIX-EIF4802CF
GOLD-EIF4802CF
GOLD-SIX-EIF4802CF
TN-T4-EIF4802CF
TN-T2-EIF4802CF
TN-T4-OS-EIF4802CF
BRONZE-EIF48G
SILVER-EIF48G
SILVER-SIX-EIF48G
GOLD-EIF48G

Foundry Price List
INTL
May-08

Item
GOLD-SIX-EIF48G
TN-T4-EIF48G
TN-T2-EIF48G
TN-T4-OS-EIF48G
BRONZE-EIF8X10G
SILVER-EIF8X10G
SILVER-SIX-EIF8X10G
GOLD-EIF8X10G
GOLD-SIX-EIF8X10G
TN-T4-EIF8X10G
TN-T4-OS-EIF8X10G
TN-T2-EIF8X10G
BRONZE-RPS-EIF
SILVER-RPS-EIF
SILVER-SIX-RPS-EIF
GOLD-RPS-EIF
GOLD-SIX-RPS-EIF
TN-T4-RPS-EIF
TN-T2-RPS-EIF
TN-T4-OS-RPS-EIF
TN-T4-01
TN-T2-01
TN-T4-OS-01
BRONZE-02
SILVER-02
SILVER-SIX-02
GOLD-02
GOLD-SIX-02
TN-T4-02
TN-T4-OS-02
TN-T2-02
BRONZE-F15
SILVER-F15
SILVER-SIX-F15
GOLD-F15
GOLD-SIX-F15
TN-T4-F15
TN-T4-OS-F15
TN-T2-F15
BRONZE-F4
SILVER-F4
SILVER-SIX-F4
GOLD-F4
GOLD-SIX-F4
TN-T4-F4
TN-T4-OS-F4
TN-T2-F4
BRONZE-F8
SILVER-F8
SILVER-SIX-F8
GOLD-F8
GOLD-SIX-F8
TN-T4-F8
TN-T4-OS-F8
TN-T2-F8
BRONZE-FES12GCF
SILVER-FES12GCF
SILVER-SIX-FES12GCF
GOLD-FES12GCF
GOLD-SIX-FES12GCF
TN-T4-FES12GCF
TN-T2-FES12GCF
TN-T4-OS-FES12GCF
BRONZE-FES2

Foundry Price List

INTL

May-08

Item
SILVER-FES2
SILVER-SIX-FES2
GOLD-FES2
GOLD-SIX-FES2
TN-T4-FES2
TN-T2-FES2
TN-T4-OS-FES2
BRONZE-FES2402POE
SILVER-FES2402POE
SILVER-SIX-FES2402POE
GOLD-FES2402POE
GOLD-SIX-FES2402POE
TN-T4-FES2402POE
TN-T2-FES2402POE
TN-T4-OS-FES2402POE
BRONZE-FES4
SILVER-FES4
SILVER-SIX-FES4
GOLD-FES4
GOLD-SIX-FES4
TN-T4-FES4
TN-T4-OS-FES4
TN-T2-FES4
BRONZE-FES4802POE
SILVER-FES4802POE
SILVER-SIX-FES4802POE
GOLD-FES4802POE
GOLD-SIX-FES4802POE
TN-T4-FES4802POE
TN-T4-OS-FES4802POE
TN-T2-FES4802POE
BRONZE-FES9
SILVER-FES9
SILVER-SIX-FES9
GOLD-FES9
GOLD-SIX-FES9
TN-T4-FES9
TN-T4-OS-FES9
TN-T2-FES9
BRONZE-FESX424
SILVER-FESX424
SILVER-SIX-FESX424
GOLD-FESX424
GOLD-SIX-FESX424
TN-T4-FESX424
TN-T2-FESX424
TN-T4-OS-FESX424
BRONZE-FESX424-POE
SILVER-FESX424-POE
SILVER-SIX-FESX424-POE
GOLD-FESX424-POE
GOLD-SIX-FESX424-POE
TN-T4-FESX424-POE
TN-T4-OS-FESX424-POE
TN-T2-FESX424-POE
BRONZE-FESX448
SILVER-FESX448
SILVER-SIX-FESX448
GOLD-FESX448
GOLD-SIX-FESX448
TN-T4-FESX448
TN-T4-OS-FESX448
TN-T2-FESX448
BRONZE-FI-2

Foundry Price List

INTL

May-08

Item
BRONZE-FI-2P
BRONZE-FI-3
BRONZE-FWSX424
SILVER-FWSX424
SILVER-SIX-FWSX424
GOLD-FWSX424
GOLD-SIX-FWSX424
TN-T4-FWSX424
TN-T2-FWSX424
TN-T4-OS-FWSX424
BRONZE-FWSX448
SILVER-FWSX448
SILVER-SIX-FWSX448
GOLD-FWSX448
GOLD-SIX-FWSX448
TN-T4-FWSX448
TN-T4-OS-FWSX448
TN-T2-FWSX448
BRONZE-FGS624P
BRONZE-FGS648P
SILVER-FGS624P
SILVER-FGS648P
SILVER-SIX-FGS624P
SILVER-SIX-FGS648P
GOLD-FGS624P
GOLD-FGS648P
GOLD-SIX-FGS624P
GOLD-SIX-FGS648P
TN-T4-FGS624P
TN-T4-FGS648P
TN-T2-FGS624P
TN-T2-FGS648P
TN-T4-OS-FGS624P
TN-T4-OS-FGS648P
BRONZE-FISX-4
SILVER-FISX-4
SILVER-SIX-FISX-4
GOLD-FISX-4
GOLD-SIX-FISX-4
TN-T4-FISX-4
TN-T4-OS-FISX-4
TN-T2-FISX-4
TN-T4-OS-FSX800
TN-T2-FSX800
TN-T4-FSX800
GOLD-SIX-FSX800
GOLD-FSX800
SILVER-SIX-FSX800
SILVER-FSX800
BRONZE-FSX800
TN-T4-OS-FSX1600
TN-T2-FSX1600
TN-T4-FSX1600
GOLD-SIX-FSX1600
GOLD-FSX1600
SILVER-SIX-FSX1600
SILVER-FSX1600
BRONZE-FSX1600
TN-T4-OS-FLS624
TN-T2-FLS624
TN-T4-FLS624
GOLD-SIX-FLS624
SILVER-SIX-FLS624
GOLD-FLS624

Foundry Price List
INTL
May-08

Item
SILVER-FLS624
BRONZE-FLS624
TN-T4-OS-FLS648
TN-T2-FLS648
TN-T4-FLS648
GOLD-SIX-FLS648
SILVER-SIX-FLS648
GOLD-FLS648
SILVER-FLS648
BRONZE-FLS648
BRONZE-PL-FES2
BRONZE-PL-FES4
BRONZE-PL-FES12G
IVIEW-IP-SW
IP-WLM-SUPPORT
BRONZE-IP200
SILVER-IP200
SILVER-SIX-IP200
GOLD-IP200
GOLD-SIX-IP200
TN-T2-IP200
TN-T4-IP200
TN-T4-OS-IP200
BRONZE-IP-MAP-201
SILVER-IP-MAP-201
GOLD-IP-MAP-201
TN-T4-IP-MAP-201
TN-T4-OS-IP-MAP-201
TN-T2-IP-MAP-201
BRONZE-IP-MAP-208
SILVER-IP-MAP-208
GOLD-IP-MAP-208
TN-T4-IP-MAP-208
TN-T4-OS-IP-MAP-208
TN-T2-IP-MAP-208
BRONZE-IP-MC-1015
SILVER-IP-MC-1015
GOLD-IP-MC-1015
TN-T4-IP-MC-1015
TN-T4-OS-IP-MC-1015
TN-T2-IP-MC-1015
BRONZE-IP-MC-1030
SILVER-IP-MC-1030
GOLD-IP-MC-1030
TN-T4-IP-MC-1030
TN-T4-OS-IP-MC-1030
TN-T2-IP-MC-1030
BRONZE-IP-MC-3025
SILVER-IP-MC-3025
GOLD-IP-MC-3025
TN-T4-IP-MC-3025
TN-T4-OS-IP-MC-3025
TN-T2-IP-MC-3025
BRONZE-IP-MC-3050
SILVER-IP-MC-3050
GOLD-IP-MC-3050
TN-T4-IP-MC-3050
TN-T4-OS-IP-MC-3050
TN-T2-IP-MC-3050
BRONZE-IP-MC-3075
SILVER-IP-MC-3075
GOLD-IP-MC-3075
TN-T4-IP-MC-3075
TN-T4-OS-IP-MC-3075

Foundry Price List
INTL
May-08

Item
TN-T2-IP-MC-3075
BRONZE-IP-MC-3100
SILVER-IP-MC-3100
GOLD-IP-MC-3100
TN-T4-IP-MC-3100
TN-T4-OS-IP-MC-3100
TN-T2-IP-MC-3100
BRONZE-IP-MC-3150
SILVER-IP-MC-3150
GOLD-IP-MC-3150
TN-T4-IP-MC-3150
TN-T4-OS-IP-MC-3150
TN-T2-IP-MC-3150
BRONZE-IP-MC-505
SILVER-IP-MC-505
GOLD-IP-MC-505
TN-T4-IP-MC-505
TN-T4-OS-IP-MC-505
TN-T2-IP-MC-505
BRONZE-IP-MAP-150
SILVER-IP-MAP-150
GOLD-IP-MAP-150
TN-T4-IP-MAP-150
TN-T4-OS-IP-MAP-150
TN-T2-IP-MAP-150
BRONZE-IP-RS4000-BWW
SILVER-IP-RS4000-BWW
GOLD-IP-RS4000-BWW
TN-T4-IP-RS4000-BWW
TN-T4-OS-IP-RS4000-BWW
TN-T2-IP-RS4000-BWW
BRONZE-IP-RS4000-BWW-1
SILVER-IP-RS4000-BWW-18
GOLD-IP-RS4000-BWW-180
TN-T4-IP-RS4000-BWW-180
TN-T4-OS-IP-RS4000-BWW-
TN-T2-IP-RS4000-BWW-180
BRONZE-IP250
SILVER-IP250
SILVER-SIX-IP250
GOLD-IP250
GOLD-SIX-IP250
TN-T2-IP250
TN-T4-IP250
TN-T4-OS-IP250
BRONZE-IP-MC5000-HA
SILVER-IP-MC5000-HA
GOLD-IP-MC5000-HA
BRONZE-IP-MC5000-BA
SILVER-IP-MC5000-BA
GOLD-IP-MC5000-BA
BRONZE-IP-MC5000-BLK
SILVER-IP-MC5000-BLK
GOLD-IP-MC5000-BLK
BRONZE-IP-MAP-320
SILVER-IP-MAP-320
GOLD-IP-MAP-320
BRONZE-IP-MAP-311
SILVER-IP-MAP-311
GOLD-IP-MAP-311
BRONZE-IP-MAP-310
SILVER-IP-MAP-310
GOLD-IP-MAP-310
BRONZE-IP-MAP-302

Foundry Price List
INTL
May-08

Item
SILVER-IP-MAP-302
GOLD-IP-MAP-302
BRONZE-03
SILVER-03
SILVER-SIX-03
GOLD-03
GOLD-SIX-03
TN-T4-03
TN-T4-OS-03
TN-T2-03
BRONZE-NI1500
SILVER-NI1500
SILVER-SIX-NI1500
GOLD-NI1500
GOLD-SIX-NI1500
TN-T4-NI1500
TN-T4-OS-NI1500
TN-T2-NI1500
BRONZE-NI400
SILVER-NI400
SILVER-SIX-NI400
GOLD-NI400
GOLD-SIX-NI400
TN-T4-NI400
TN-T4-OS-NI400
TN-T2-NI400
BRONZE-NI40G-AC
SILVER-NI40G-AC
SILVER-SIX-NI40G-AC
GOLD-NI40G-AC
GOLD-SIX-NI40G-AC
TN-T4-NI40G-AC
TN-T4-OS-NI40G-AC
TN-T2-NI40G-AC
BRONZE-NI40G-DC
SILVER-NI40G-DC
SILVER-SIX-NI40G-DC
GOLD-NI40G-DC
GOLD-SIX-NI40G-DC
TN-T4-NI40G-DC
TN-T4-OS-NI40G-DC
TN-T2-NI40G-DC
BRONZE-NI800
SILVER-NI800
SILVER-SIX-NI800
GOLD-NI800
GOLD-SIX-NI800
TN-T4-NI800
TN-T4-OS-NI800
TN-T2-NI800
BRONZE-NI-IMR-AC
SILVER-NI-IMR-AC
SILVER-SIX-NI-IMR-AC
GOLD-NI-IMR-AC
GOLD-SIX-NI-IMR-AC
TN-T4-NI-IMR-AC
TN-T4-OS-NI-IMR-AC
TN-T2-NI-IMR-AC
BRONZE-NI-IMR-DC
SILVER-NI-IMR-DC
SILVER-SIX-NI-IMR-DC
GOLD-NI-IMR-DC
GOLD-SIX-NI-IMR-DC
TN-T4-NI-IMR-DC

Foundry Price List
INTL
May-08

Item
TN-T4-OS-NI-IMR-DC
TN-T2-NI-IMR-DC
BRONZE-NI-XMR-32
SILVER-NI-XMR-32
SILVER-SIX-NI-XMR-32
GOLD-NI-XMR-32
GOLD-SIX-NI-XMR-32
TN-T4-NI-XMR-32
TN-T4-OS-NI-XMR-32
TN-T2-NI-XMR-32
BRONZE-NI-XMR-16
SILVER-NI-XMR-16
SILVER-SIX-NI-XMR-16
GOLD-NI-XMR-16
GOLD-SIX-NI-XMR-16
TN-T4-NI-XMR-16
TN-T4-OS-NI-XMR-16
TN-T2-NI-XMR-16
BRONZE-NI-XMR-4
SILVER-NI-XMR-4
SILVER-SIX-NI-XMR-4
GOLD-NI-XMR-4
GOLD-SIX-NI-XMR-4
TN-T4-NI-XMR-4
TN-T4-OS-NI-XMR-4
TN-T2-NI-XMR-4
BRONZE-NI-XMR-8
SILVER-NI-XMR-8
SILVER-SIX-NI-XMR-8
GOLD-NI-XMR-8
GOLD-SIX-NI-XMR-8
TN-T4-NI-XMR-8
TN-T4-OS-NI-XMR-8
TN-T2-NI-XMR-8
BRONZE-NI-MLX-4
SILVER-NI-MLX-4
SILVER-SIX-NI-MLX-4
GOLD-NI-MLX-4
GOLD-SIX-NI-MLX-4
TN-T4-NI-MLX-4
TN-T2-NI-MLX-4
TN-T4-OS-NI-MLX-4
BRONZE-NI-MLX-8
SILVER-NI-MLX-8
SILVER-SIX-NI-MLX-8
GOLD-NI-MLX-8
GOLD-SIX-NI-MLX-8
TN-T4-NI-MLX-8
TN-T2-NI-MLX-8
TN-T4-OS-NI-MLX-8
BRONZE-NI-MLX-16
SILVER-NI-MLX-16
SILVER-SIX-NI-MLX-16
GOLD-NI-MLX-16
GOLD-SIX-NI-MLX-16
TN-T4-NI-MLX-16
TN-T2-NI-MLX-16
TN-T4-OS-NI-MLX-16
BRONZE-NI-MLX-32
SILVER-NI-MLX-32
SILVER-SIX-NI-MLX-32
GOLD-NI-MLX-32
GOLD-SIX-NI-MLX-32
TN-T4-NI-MLX-32

Foundry Price List

INTL

May-08

Item
TN-T4-OS-NI-MLX-32
TN-T2-NI-MLX-32
BRONZE-NI-M2404C
SILVER-NI-M2404C
SILVER-SIX-NI-M2404C
GOLD-NI-M2404C
GOLD-SIX-NI-M2404C
TN-T4-NI-M2404C
TN-T4-OS-NI-M2404C
TN-T2-NI-M2404C
BRONZE-NI-M2404F
SILVER-NI-M2404F
SILVER-SIX-NI-M2404F
GOLD-NI-M2404F
GOLD-SIX-NI-M2404F
TN-T4-NI-M2404F
TN-T4-OS-NI-M2404F
TN-T2-NI-M2404F
BRONZE-NI-X-OC192x2
BRONZE-NI-X-OC192x1
BRONZE-NI-X-OC48x8
BRONZE-NI-X-OC48x4
BRONZE-NI-X-OC48x2
SILVER-NI-X-OC192x2
SILVER-NI-X-OC192x1
SILVER-NI-X-OC48x8
SILVER-NI-X-OC48x4
SILVER-NI-X-OC48x2
SILVER-SIX-NI-X-OC192x2
SILVER-SIX-NI-X-OC192x1
SILVER-SIX-NI-X-OC48x8
SILVER-SIX-NI-X-OC48x4
SILVER-SIX-NI-X-OC48x2
GOLD-NI-X-OC192x2
GOLD-NI-X-OC192x1
GOLD-NI-X-OC48x8
GOLD-NI-X-OC48x4
GOLD-NI-X-OC48x2
GOLD-SIX-NI-X-OC192x2
GOLD-SIX-NI-X-OC192x1
GOLD-SIX-NI-X-OC48x8
GOLD-SIX-NI-X-OC48x4
GOLD-SIX-NI-X-OC48x2
TN-T4-NI-X-OC192x2
TN-T4-NI-X-OC192x1
TN-T4-NI-X-OC48x8
TN-T4-NI-X-OC48x4
TN-T4-NI-X-OC48x2
TN-T4-OS-NI-X-OC192x2
TN-T4-OS-NI-X-OC192x1
TN-T4-OS-NI-X-OC48x8
TN-T4-OS-NI-X-OC48x4
TN-T4-OS-NI-X-OC48x2
TN-T2-NI-X-OC192x2
TN-T2-NI-X-OC192x1
TN-T2-NI-X-OC48x8
TN-T2-NI-X-OC48x4
TN-T2-NI-X-OC48x2
BRONZE-SI-100
SILVER-SI-100
GOLD-SI-100
BRONZE-SI-16
SILVER-SI-16
SILVER-SIX-SI-16

Foundry Price List
INTL
May-08

Item
GOLD-SI-16
GOLD-SIX-SI-16
TN-T4-SI-16
TN-T4-OS-SI-16
TN-T2-SI-16
BRONZE-SI-24
SILVER-SI-24
SILVER-SIX-SI-24
GOLD-SI-24
GOLD-SIX-SI-24
TN-T4-SI-24
TN-T4-OS-SI-24
TN-T2-SI-24
BRONZE-SI-SA-100
BRONZE-SI-SA-400
BRONZE-SI-SA-800
BRONZE-SI-10G
SILVER-SI-10G
SILVER-SIX-SI-10G
GOLD-SI-10G
GOLD-SIX-SI-10G
TN-T4-SI-10G
TN-T4-OS-SI-10G
TN-T2-SI-10G
BRONZE-SI-3BP
SILVER-SI-3BP
SILVER-SIX-SI-3BP
GOLD-SI-3BP
GOLD-SIX-SI-3BP
TN-T4-SI-3BP
TN-T4-OS-SI-3BP
TN-T2-SI-3BP
BRONZE-SI-2BP
SILVER-SI-2BP
SILVER_SIX-SI-2BP
GOLD-SI-2BP
GOLD-SIX-SI-2BP
TN-T4-SI-2BP
TN-T4-OS-SI-2BP
TN-T2-SI-2BP
BRONZE-SI-1BP
SILVER-SI-1BP
SILVER_SIX-SI-1BP
GOLD-SI-1BP
GOLD-SIX-SI-1BP
TN-T4-SI-1BP
TN-T4-OS-SI-1BP
TN-T2-SI-1BP
BRONZE-SI-4G
SILVER-SI-4G
SILVER-SIX-SI-4G
GOLD-SI-4G
GOLD-SIX-SI-4G
TN-T4-SI-4G
TN-T4-OS-SI-4G
TN-T2-SI-4G
BRONZE-SI-4G-SSL-FIPS
SILVER-SI-4G-SSL-FIPS
SILVER-SIX-SI-4G-SSL-FIPS
GOLD-SI-4G-SSL-FIPS
GOLD-SIX-SI-4G-SSL-FIPS
TN-T4-SI-4G-SSL-FIPS
TN-T4-OS-SI-4G-SSL-FIPS
TN-T2-SI-4G-SSL-FIPS

Foundry Price List
INTL
May-08

Item
BRONZE-SCI-1BP
SILVER-SCI-1BP
SILVER-SIX-SCI-1BP
GOLD-SCI-1BP
GOLD-SIX-SCI-1BP
TN-T4-SCI-1BP
TN-T4-OS-SCI-1BP
TN-T2-SCI-1BP
BRONZE-SCI-3BP
SILVER-SCI-3BP
SILVER-SIX-SCI-3BP
GOLD-SCI-3BP
GOLD-SIX-SCI-3BP
TN-T4-SCI-3BP
TN-T4-OS-SCI-3BP
TN-T2-SCI-3BP
AUS-PE-01
AUS-PE-02
AUS-PE-03
AUS-PE-04
AUS-PO-01
AUS-PO-02
AUS-PO-03
AUS-PO-04
AUS-PE-05
AUS-PO-05
AUS-PEL4-01
AUS-PEL4-02
AUS-PEL4-03
AUS-PEL4-04
AUS-POL4-01
AUS-POL4-02
AUS-POL4-03
AUS-POL4-04
AUS-PEL4-05
AUS-POL4-05
TRNG-CUSTOM
TRNG0103-USA
TRNG0103-INT
TRNG0305-USA
TRNG0305-INT
TRNG0405
TRNG0405-INT
TRNG0503
TRNG0503-INT
TRNG0603
TRNG202-USA
TRNG202-INT
TRNG-ATP-LIC
TRNG-ATP-STK
TRNG-0120
TRNG0240
TRNG0240-INT
TRNG-0640
TRNG-0242
PSA-STK
PSA-L23
PSA-VAD
PSA-PER
PSA-TER
PSE-STK
PSE-L23
PSE-VAD
PSE-PER

Foundry Price List
INTL
May-08

Item
PSE-TER
PSE-ONE-STK
PSE-ONE-L23
PSE-ONE-VAD
PSE-ONE-PER
PSE-ONE-TER
PSA-HE
PSE-HE
PSE-ONE-HE
PSA-ONE-FINAL
PSE-ONE-FINAL
PSA-ONE-STK
PSA-ONE-L23
PSA-ONE-VAD
PSA-ONE-PER
PSA-ONE-TER
PSA-ONE-HE
PSA-HE-POS
PSA-ONE-HE-POS
PSE-HE-POS
PSE-ONE-HE-POS

L	Description
---	-------------

	24-Port 10/100 with 2-Port GbE Combo RJ-45 (Copper) and SFP (Fiber)
	48-Port 10/100 with 2-Port GbE Combo RJ-45 (Copper) and SFP (Fiber)
	Edgelon 8-port 10GbE switch with Layer 2 switching software. The switch supports 8 ports of 10-GbE XFP. XFP transceivers must be 850nm serial pluggable XFP optic (LC), target range 300m over MMF
	1310nm serial pluggable XFP optic (LC) for up to 10km over SMF
	1550nm serial pluggable XFP optic (LC) for up to 40km over SMF
	Redundant power supply for the FLS624, FLS648, EIF2402CF, EIF4802CF, EIF24GA, EIF24G-A, EIF48G, AND EIF8X10G
	1000BaseSX SFP optic MMF, LC connector
	1000BaseLX SFP optic SMF, LC connector
	CABLE, FIBER, MODE CONDITIONING, 20U OFFSET. To be used in combination with the E1MG-LX for operation over FDDI-grade multim
	1000BaseLHA SFP optic SMF, LC connector
	CWDM SFP optic, 80Km, 1470nm, LC connector
	CWDM SFP optic, 80Km, 1490nm, LC connector
	CWDM SFP optic, 80Km, 1510nm, LC connector
	CWDM SFP optic, 80Km, 1530nm, LC connector
	CWDM SFP optic, 80Km, 1550nm, LC connector
	CWDM SFP optic, 80Km, 1570nm, LC connector
	CWDM SFP optic, 80Km, 1590nm, LC connector
	CWDM SFP optic, 80Km, 1610nm, LC connector
	24-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with one AC power supply
	48-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with one AC power supply
	96-port 10/100Base-TX (RJ45) plus 4-port 1000Base-T and 1000Base-X (SFP) with one AC power supply
	24-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with one -48vDC power supply
	48-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with one -48vDC power supply
	96-port 10/100Base-TX (RJ45) plus 4-port 1000Base-T and 1000Base-X (SFP) with one -48vDC power supply
	24-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with one AC power supply
	48-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with one AC power supply
	96-port 10/100Base-TX (RJ45) plus 4-port 1000Base-T and 1000Base-X (SFP) with one AC power supply
	24-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with one DC power supply
	48-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with one DC power supply
	96-port 10/100Base-TX (RJ45) plus 4-port 1000Base-T and 1000Base-X (SFP) with one -48vDC power supply
	FES2402 with integrated IronPoint WLAN/L2 SW and 24-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with
	FES4802 with integrated IronPoint WLAN/L2 SW and 48-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP) with
	FES9604 with integrated IronPoint WLAN/L2 SW and 96-port 10/100Base-TX (RJ45) plus 4-port 1000Base-T and 1000Base-X (SFP) with
	FES2402-DC with integrated IronPoint WLAN/L2 SW and 24-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP)
	FES4802-DC with integrated IronPoint WLAN/L2 SW and 48-port 10/100Base-TX (RJ45) plus 2-port 1000Base-T and 1000Base-X (SFP)
	FES9604-DC with integrated IronPoint WLAN/L2 SW and 96-port 10/100Base-TX (RJ45) plus 4-port 1000Base-T and 1000Base-X (SFP)
	FES2402-POE with integrated IronPoint WLAN/L2 SW and 24-port 10/100Base-T with 2 Combo GbE ports that supports copper and fiber
	FES4802-POE with integrated IronPoint WLAN/L2 SW and 48-port 10/100Base-T with 2 Combo GbE ports that supports copper and fiber
	Integrated IronPoint wireless LAN upgrade kit for FES2402, FES4802, FES9604, and all DC power and POE versions.
	FastIron Edge 12GCF with L2 and Base L3 SW. Includes 12 Combo GbE ports that includes 10/100/1000 Base-T and SFP slots for fiber
	FastIron Edge 12GCF with L2 and Base L3 SW. Includes 12 Combo GbE ports that includes 10/100/1000 Base-T and SFP slots for fiber
	FastIron Edge 12GCF with Full L3 SW. Includes 12 Combo GbE ports that includes 10/100/1000 Base-T and SFP slots for fiber optics (SX,
	FastIron Edge 12GCF with Full L3 SW. Includes 12 Combo GbE ports that includes 10/100/1000 Base-T and SFP slots for fiber optics (SX,
	FastIron Edge 2402-POE with L2/BaseL3 SW and 24 10/100Base-T ports with 2 Combo GbE port that supports copper and fiber
	FastIron Edge 4802-POE with L2/BaseL3 SW and 48 10/100Base-T ports each supporting IEEE 802.3af-compliant Power over Ethernet
	FastIron Edge 2402-POE supports 24 ports 10/100 Mbps 802.3af-compliant Power over Ethernet and two combination RJ45/SFP Gigabit
	FastIron Edge 4802-POE supports 48 ports 10/100 Mbps 802.3af-compliant Power over Ethernet and two combination RJ45/SFP Gigabit
	FastIron Edge 2402-POE with Full Layer 3 SW and 24 10/100Base-T ports that include support for IEEE 802.3af-compliant Power over
	FastIron Edge 4802-POE with Full Layer 3 SW and 48 10/100Base-T ports each supporting IEEE 802.3af-compliant Power over Ethernet
	FastIron Edge 2402-POE supports 24 ports 10/100 Mbps 802.3af-compliant Power over Ethernet and two combination RJ45/SFP Gigabit
	FastIron Edge 4802-POE supports 48 ports 10/100 Mbps 802.3af-compliant Power over Ethernet and two combination RJ45/SFP Gigabit
	Layer 3 Upgrade for FES2402 and FES2402-POE
	Layer 3 Upgrade for FES4802, FES2402, FES4802-POE, and FES2402-POE
	Layer 3 Upgrade for FES9604, FES4802, and FES2402
	FastIron Edge 12GCF Layer 3 Software upgrade
	220W AC power supply for non-POE FES2402/4802 models, FESX424/624 models and FESX424HF/624HF models
	220W DC power supply for non-POE FES2402/4802 models, FESX424/624 models and FESX424HF/624HF models
	600W AC Power Supply for FES-POE models, FESX448/648 models, FESX424-POE models and FastIron GS models (POE and non-POE)
	600W DC Power Supply for FES-POE models, FESX448/648 models, FESX424-POE models and FastIron GS models (POE and non-POE)
	Power supply panel for the FastIron Edge Switch family, FastIron Edge X Series, FastIron Workgroup X Series, and the FastIron GS
	100Base-FX SFP optic MMF, LC connector.
	100BaseFX-IR SFP optic for SMF with LC connector. For distances up to 15Km.
	100Base-FX LR SFP optic for SMF with LC connector. For distances up to 40Km.

L Description

100Base-BXU SFP optic SMF, transmits at 1310nm and receives at 1550nm, LC connector. This optic should only be connected to an
100Base-BXD SFP optic SMF, transmits at 1550nm and receives at 1310nm, LC connector. This optic should only be connected to an
1000BASE-TX SFP Copper, RJ-45 Connector
1000BaseSX SFP optic MMF, LC connector
1000Base-SX SFP optic, MMF, MTRJ connector
1000BaseLX SFP optic SMF, LC connector
CABLE, FIBER, MODE CONDITIONING, 20U OFFSET. To be used in combination with the E1MG-LX for operation over FDDI-grade multim
1000Base-BXU SFP optic SMF, transmits at 1310nm and receives at 1550nm, LC connector, single strand SMF fiber. This optic should only
1000Base-BXD SFP optic SMF, transmits at 1550nm and receives at 1310nm, LC connector, single strand SMF fiber. This optic should only
1000Base-LHB SFP optic, SMF, LC connector, 150km Maximum reach
1000Base-LHA SFP optic, SMF, LC connector
1000Base-SX SFP optic, MMF, LC connector, Optical Monitoring Capable
1000Base-LX SFP optic, SMF, LC connector, Optical Monitoring Capable
The FastIron LS 624 supports twenty-four 10/100/1000 Mbps RJ-45 Ethernet ports. Four ports are implemented as combination RJ45-SFP po
The FastIron LS 648 supports forty-eight 10/100/1000 Mbps RJ-45 Ethernet ports. Four ports are implemented as combination RJ45-SFP po
FastIron LS field installable 1-port XFP 10 Gigabit Ethernet module. Applicable only for the FastIron LS 624 and the FastIron LS 648.
FastIron LS field installable 1-port CX4 10 Gigabit Ethernet module. Module includes integral CX4 transceiver for 10-GbE operation over 15
Redundant power supply for the FLS624, FLS648, EIF2402CF, EIF4802CF, EIF24GA, EIF24G-A, EIF48G, AND EIF8X10G
1000Base-SX SFP optic, MMF, LC connector, Optical Monitoring Capable
1000Base-LX SFP optic, SMF, LC connector, Optical Monitoring Capable
100Base-FX SFP optic MMF, LC connector.
100BaseFX-IR SFP optic for SMF with LC connector. For distances up to 15Km.
100Base-FX LR SFP optic for SMF with LC connector. For distances up to 40Km.
100Base-BXU SFP optic SMF, transmits at 1310nm and receives at 1550nm, LC connector. This optic should only be connected to an
100Base-BXD SFP optic SMF, transmits at 1550nm and receives at 1310nm, LC connector. This optic should only be connected to an
1000BASE-TX SFP Copper, RJ-45 Connector
1000BaseSX SFP optic MMF, LC connector
1000Base-SX SFP optic, MMF, MTRJ connector
1000BaseLX SFP optic SMF, LC connector
CABLE, FIBER, MODE CONDITIONING, 20U OFFSET. To be used in combination with the E1MG-LX for operation over FDDI-grade multim
1000Base-BXU SFP optic SMF, transmits at 1310nm and receives at 1550nm, LC connector, single strand SMF fiber. This optic should only
1000Base-BXD SFP optic SMF, transmits at 1550nm and receives at 1310nm, LC connector, single strand SMF fiber. This optic should only
CWDM SFP optic, 80Km, 1470nm, LC connector
CWDM SFP optic, 80Km, 1490nm, LC connector
CWDM SFP optic, 80Km, 1510nm, LC connector
CWDM SFP optic, 80Km, 1530nm, LC connector
CWDM SFP optic, 80Km, 1550nm, LC connector
CWDM SFP optic, 80Km, 1570nm, LC connector
CWDM SFP optic, 80Km, 1590nm, LC connector
CWDM SFP optic, 80Km, 1610nm, LC connector
1000BaseLHA SFP optic SMF, LC connector
1000Base-LHB SFP optic, SMF, LC connector, 150km Maximum reach
10GBASE-CX4 XFP transceiver module with CX4 copper connector, supports up to 15 meter over CX4 cable (Note: When used with FGS sw
850nm serial pluggable XFP optic (LC), target range 300m over MMF
1310nm serial pluggable XFP optic (LC) for up to 10km over SMF
Pluggable XFP transceiver (LC), 1310 nm serial with EDC for use on multimode fiber (FDDI-grade), up to 200 meters MM fiber, compatible wi
1550nm serial pluggable XFP optic (LC) for up to 40km over SMF
1550nm serial pluggable XFP optic (LC) for up to 80km over SMF
10GBASE-ZR DWDM, XFP optic, 80km, 1561.42 nm, Channel 20, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1560.61 nm, Channel 21, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1559.79 nm, Channel 22, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1558.98 nm, Channel 23, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1558.17 nm, Channel 24, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1557.36 nm, Channel 25, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1556.55 nm, Channel 26, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1555.75 nm, Channel 27, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1554.94 nm, Channel 28, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1554.13 nm, Channel 29, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1553.33 nm, Channel 30, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1552.52 nm, Channel 31, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1551.72 nm, Channel 32, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1550.92 nm, Channel 33, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1550.12 nm, Channel 34, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1549.32 nm, Channel 35, LC connector

L Description

10GBASE-ZR DWDM, XFP optic, 80km, 1548.51 nm, Channel 36, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1547.72 nm, Channel 37, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1546.92 nm, Channel 38, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1546.12 nm, Channel 39, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1545.32 nm, Channel 40, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1544.53 nm, Channel 41, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1543.73 nm, Channel 42, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1542.94 nm, Channel 43, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1542.14 nm, Channel 44, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1541.35 nm, Channel 45, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1540.56 nm, Channel 46, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1539.77 nm, Channel 47, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1538.98 nm, Channel 48, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1538.19 nm, Channel 49, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1537.40 nm, Channel 50, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1536.61 nm, Channel 51, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1535.82 nm, Channel 52, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1535.04 nm, Channel 53, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1534.25 nm, Channel 54, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1533.47 nm, Channel 55, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1532.68 nm, Channel 56, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1531.90 nm, Channel 57, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1531.12 nm, Channel 58, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1530.33 nm, Channel 59, LC connector
Power Cord, China, IEC309 TO C13, 10A, 110V, 2.5M
FastIron GS 624P includes 24-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports for use with 10/100/1000 Mbps (RJ45)
FastIron GS 624P-POE includes 24-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports for use with 10/100/1000 Mbps (I
FastIron GS 624P includes 24-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports for use with 10/100/1000 Mbps (RJ45)
FastIron GS 624P-POE-DC includes 24-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports for use with 10/100/1000 Mb
FastIron GS 624XGP includes 24-port 10/100/1000 802.3af upgradeable with 4-port Combo copper/fiber Gigabit Ethernet ports for use with 1
FastIron GS 624XGP-POE includes 24-port 10/100/1000 802.3af with 4-port Combo copper/fiber Gigabit Ethernet ports for use with 10/100/11
FastIron GS 624XGP supports 24 ports of 10/100/1000 Mbps Ethernet, four combination RJ45/SFP Gigabit Ethernet ports and one integral
FastIron GS 624XGP supports 24 ports of 10/100/1000 Mbps 802.3af Power over Ethernet ports, four combination RJ45/SFP Gigabit
FastIron GS 648P includes 48-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports for use with 10/100/1000 Mbps (RJ45)
FastIron GS 648P-POE includes 48-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports for use with 10/100/1000 Mbps (I
FastIron GS 648P includes 48-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports for use with 10/100/1000 Mbps (RJ45)
FastIron GS 648P-POE includes 48-port 10/100/1000 with 4-port Combo copper/fiber Gigabit Ethernet ports for use with 10/100/1000 Mbps (I
POE Add-in DIMM provides power for 24 ports of 10/100/1000. Used with the FGS624P, FGSXGP, and FGS648P and respective DC versior
FastIron GS field installable 2-port XFP 10 Gigabit Ethernet module. Applicable only for the FastIron GS series products.
FastIron GS field installable 2-port CX4 10 Gigabit Ethernet module. This module includes two integral CX4 transceivers and ships with one .
FastIron GS field installable 1-port CX4 10 Gigabit Ethernet and 1-port XFP 10 Gigabit Ethernet module. Applicable only for the FastIron GS s
600W, AC power supply for FGS624P, FGS648P, FGS624P-POE, FGS648P-POE and respective AC versions only
600W, DC power supply for FGS624P, FGS648P, FGS624P-POE, FGS648P-POE and respective DC versions only
600W DC Power Supply for FES-POE models, FESX448/648 models, FESX424-POE models and FastIron GS models (POE and non-POE)
Power supply panel for the FastIron Edge Switch family, FastIron Edge X Series, FastIron Workgroup X Series, and the FastIron GS
Slot 2 Label for the FastIron GS 624P/624XGP/648P and POE version.
CX4 Cable for use with 10GbE CX4 ports. Distance is 50cm or 0.5m.
100Base-FX SFP optic MMF, LC connector.
100BaseFX-IR SFP optic for SMF with LC connector. For distances up to 15Km.
100Base-FX LR SFP optic for SMF with LC connector. For distances up to 40Km.
100Base-BXU SFP optic SMF, transmits at 1310nm and receives at 1550nm, LC connector. This optic should only be connected to an
100Base-BXD SFP optic SMF, transmits at 1550nm and receives at 1310nm, LC connector. This optic should only be connected to an
1000Base-SX SFP optic, MMF, LC connector, Optical Monitoring Capable
1000Base-LX SFP optic, SMF, LC connector, Optical Monitoring Capable
1000BASE-TX SFP Copper, RJ-45 Connector
1000BaseSX SFP optic MMF, LC connector
1000Base-SX SFP optic, MMF, MTRJ connector
1000BaseLX SFP optic SMF, LC connector
CABLE, FIBER, MODE CONDITIONING, 20U OFFSET. To be used in combination with the E1MG-LX for operation over FDDI-grade multim
1000Base-BXU SFP optic SMF, transmits at 1310nm and receives at 1550nm, LC connector, single strand SMF fiber. This optic should only
1000Base-BXD SFP optic SMF, transmits at 1550nm and receives at 1310nm, LC connector, single strand SMF fiber. This optic should only
CWDM SFP optic, 80Km, 1470nm, LC connector
CWDM SFP optic, 80Km, 1490nm, LC connector
CWDM SFP optic, 80Km, 1510nm, LC connector

L	Description
---	-------------

	FastIron Edge X624HF includes 24 ports 100/1000 Mbps SFP with four combination RJ45/SFP Gigabit Ethernet for copper or fiber uplink
	FastIron Edge X624HF includes 24 ports 100/1000 Mbps SFP with four combination RJ45/SFP Gigabit Ethernet for copper or fiber uplink
	FastIron Edge X624HF includes 24 ports 100/1000 Mbps SFP with four combination RJ45/SFP Gigabit Ethernet for copper or fiber uplink
	FastIron Edge X624HF includes 24 ports 100/1000 Mbps SFP with four combination RJ45/SFP Gigabit Ethernet for copper or fiber uplink
	FastIron Edge X624HF includes 24 ports 100/1000 Mbps SFP with 4 combination RJ45/SFP Gigabit Ethernet for copper or fiber uplink conne
	FastIron Edge X624HF includes 24 ports 100/1000 Mbps SFP with 4 combination RJ45/SFP Gigabit Ethernet for copper or fiber uplink conne
	FastIron Edge X624HF includes 24 ports 100/1000 Mbps SFP with 4 combination RJ45/SFP Gigabit Ethernet for copper or fiber uplink conne
	FastIron Edge X624 Expanded includes 24 ports 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for copper or fib
	FastIron Edge X624 Expanded includes 24 ports 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for copper or fib
	FastIron Edge X624 Expanded includes 24 ports 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for copper or fib
	FastIron Edge X624 Expanded includes 24 ports 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for copper or fib
	FastIron Edge X624HF Expanded includes 24 ports 100/1000 Mbps SFP with 4 combination RJ45/SFP Gigabit Ethernet for copper or fiber up
	FastIron Edge X624HF Expanded includes 24 ports 100/1000 Mbps SFP with 4 combination RJ45/SFP Gigabit Ethernet for copper or fiber up
	FastIron Edge X624HF Expanded includes 24 ports 100/1000 Mbps SFP with 4 combination RJ45/SFP Gigabit Ethernet for copper or fiber up
	FastIron Edge X624HF Expanded includes 24 ports 100/1000 Mbps SFP with 4 combination RJ45/SFP Gigabit Ethernet for copper or fiber up
	FastIron Edge X648 Expanded includes 48 ports 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for copper or fib
	FastIron Edge X648 Expanded includes 48 ports 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for copper or fib
	FastIron Edge X648 Expanded includes 48 ports 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for copper or fib
	FastIron Edge X648 Expanded includes 48 ports 10/100/1000 Mbps Ethernet with 4 combination RJ45/SFP Gigabit Ethernet for copper or fib
	Full L3 IronWare software (IPv4 or IPv4/IPv6) upgrade for the FESX624 and the FESX624HF. This software upgrade adds support for Full
	Premium IronWare software upgrade for Full L3 IPv6 service set for the FESX624, FESX624E, FESX624HF, FESX624HFE. This software up
	Premium IronWare software upgrade for Full L3 IPv6 service set for the FESX648, FESX648E. This software upgrade adds support for Full L3
	Full L3 IPv4 IronWare software upgrade for the FESX648. This software upgrade adds support for Full Layer 3 IPv4 routing protocols
	Layer 3 software upgrade for the FESX424, FESX424HF, and FESX424-POE. This software upgrade adds support for Full Layer 3, including
	Layer 3 software upgrade for the FESX448. This includes support for Full Layer 3, including support for IP routing protocols such as
	Field upgradeable 2-port 10GbE XFP expansion module for the FESX624, FESX624HF and FESX648
	Field upgradeable 2-port 10GbE XFP expansion module for the FESX624E, FESX624HFE and FESX648E. This module should not be used
	Field upgradeable 1-port 10GbE XFP expansion module
	Field upgradeable 2-port 10GbE XFP expansion module
	Redundant power supply (220W) for the FESX424, FWSX424 and FESX624
	Redundant DC power supply (220W) for the FESX424, FESX624 and FWSX424
	600W DC Power Supply for FES-POE models, FESX448/648 models, FESX424-POE models and FastIron GS models (POE and non-POE)
	Redundant power supply (600W) for the FESX448, FESX648 and FWSX448
	Redundant DC power supply (600W) for the FES X448 and FWS X448
	Redundant power supply (600W) for the FESX424-POE only!
	Redundant DC (600W) for the FESX424-POE
	Power supply panel for the FastIron Edge Switch family, FastIron Edge X Series, FastIron Workgroup X Series, and the FastIron GS
	10GBASE-CX4, XFP module, 15m, CX4 connector
	850nm serial pluggable XFP optic (LC), target range 300m over MMF
	1310nm serial pluggable XFP optic (LC) for up to 10km over SMF
	1550nm serial pluggable XFP optic (LC) for up to 40km over SMF
	1550nm serial pluggable XFP optic (LC) for up to 80km over SMF
	10GBASE-ZR DWDM, XFP optic, 80km, 1561.42 nm, Channel 20, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1560.61 nm, Channel 21, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1559.79 nm, Channel 22, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1558.98 nm, Channel 23, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1558.17 nm, Channel 24, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1557.36 nm, Channel 25, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1556.55 nm, Channel 26, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1555.75 nm, Channel 27, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1554.94 nm, Channel 28, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1554.13 nm, Channel 29, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1553.33 nm, Channel 30, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1552.52 nm, Channel 31, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1551.72 nm, Channel 32, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1550.92 nm, Channel 33, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1550.12 nm, Channel 34, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1549.32 nm, Channel 35, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1548.51 nm, Channel 36, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1547.72 nm, Channel 37, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1546.92 nm, Channel 38, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1546.12 nm, Channel 39, LC connector

L Description

10GBASE-ZR DWDM, XFP optic, 80km, 1545.32 nm, Channel 40, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1544.53 nm, Channel 41, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1543.73 nm, Channel 42, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1542.94 nm, Channel 43, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1542.14 nm, Channel 44, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1541.35 nm, Channel 45, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1540.56 nm, Channel 46, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1539.77 nm, Channel 47, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1538.98 nm, Channel 48, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1538.19 nm, Channel 49, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1537.40 nm, Channel 50, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1536.61 nm, Channel 51, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1535.82 nm, Channel 52, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1535.04 nm, Channel 53, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1534.25 nm, Channel 54, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1533.47 nm, Channel 55, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1532.68 nm, Channel 56, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1531.90 nm, Channel 57, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1531.12 nm, Channel 58, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1530.33 nm, Channel 59, LC connector
1000Base-SX SFP optic, MMF, LC connector, Optical Monitoring Capable
1000Base-LX SFP optic, SMF, LC connector, Optical Monitoring Capable
1000BaseLX SFP optic SMF, LC connector
CABLE, FIBER, MODE CONDITIONING, 20U OFFSET. To be used in combination with the E1MG-LX for operation over FDDI-grade multim
1000BaseSX SFP optic MMF, LC connector
1000BASE-TX SFP Copper, RJ-45 Connector
1000BaseLHA SFP optic SMF, LC connector
1000Base-LHB SFP optic, SMF, LC connector, 150km Maximum reach
CWDM SFP optic, 80Km, 1470nm, LC connector
CWDM SFP optic, 80Km, 1490nm, LC connector
CWDM SFP optic, 80Km, 1510nm, LC connector
CWDM SFP optic, 80Km, 1530nm, LC connector
CWDM SFP optic, 80Km, 1550nm, LC connector
CWDM SFP optic, 80Km, 1570nm, LC connector
CWDM SFP optic, 80Km, 1590nm, LC connector
CWDM SFP optic, 80Km, 1610nm, LC connector
1000Base-BXU SFP optic SMF, transmits at 1310nm and receives at 1550nm, LC connector, single strand SMF fiber. This optic should only
1000Base-BXD SFP optic SMF, transmits at 1550nm and receives at 1310nm, LC connector, single strand SMF fiber. This optic should only
100Base-BXU SFP optic SMF, transmits at 1310nm and receives at 1550nm, LC connector. This optic should only be connected to an
100Base-BXD SFP optic SMF, transmits at 1550nm and receives at 1310nm, LC connector. This optic should only be connected to an
100Base-FX SFP optic MMF, LC connector.
100BaseFX-IR SFP optic for SMF with LC connector. For distances up to 15Km.
100Base-FX LR SFP optic for SMF with LC connector. For distances up to 40Km.
FastIron Workgroup X424 with L2 SW. Includes 24 10/100/1000 ports (RJ-45) with 4-port SFP for fiber optics (SX, LX, LHA, and CWDM),
FastIron Workgroup X424 with L2 SW. Includes 24 10/100/1000 ports (RJ-45) and 4-port SFP for fiber optics (SX, LX, LHA, and CWDM),
FastIron Workgroup X424 with L2 SW. Includes 24 10/100/1000 ports (RJ-45) with 4-port SFP for fiber optics (SX, LX, LHA, and CWDM), 1-
FastIron Workgroup X424 with L2 SW. Includes 24 10/100/1000 ports (RJ-45), 4-port SFP for fiber optics (SX, LX, LHA, and CWDM), 1-slot
FastIron Workgroup X424 with L2 SW. Includes 24 10/100/1000 ports (RJ-45) with 4-port SFP for fiber optics (SX, LX, LHA, and CWDM), 2-
FastIron Workgroup X424 with L2 SW. Includes 24 10/100/1000 ports (RJ-45), 4-port SFP for fiber optics (SX, LX, LHA, and CWDM), 2-slot
FastIron Workgroup X448 with L2 SW. Includes 48 10/100/1000 ports (RJ-45) with 4-port SFP for fiber optics (SX, LX, LHA, and CWDM),
FastIron Workgroup X448 includes 48-port 10/100/1000 (RJ-45) with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps
FastIron Workgroup X448 with L2 SW. Includes 48 10/100/1000 ports (RJ-45) with 4-port SFP for fiber optics (SX, LX, LHA, and CWDM), 1-
FastIron Workgroup X448 includes 48-port 10/100/1000 (RJ-45) with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps
FastIron Workgroup X448 with L2 SW. Includes 48 10/100/1000 ports (RJ-45) with 4-port SFP for fiber optics (SX, LX, LHA, and CWDM), 2-
FastIron Workgroup X448 includes 48-port 10/100/1000 (RJ-45) with 4-port Combo copper/fiber Gigabit Ethernet ports 10/100/1000 Mbps
Field upgradeable 1-port 10GbE XFP expansion module
Field upgradeable 2-port 10GbE XFP expansion module
Redundant power supply (220W) for the FESX424, FWSX424 and FESX624
Redundant DC power supply (220W) for the FESX424, FESX624 and FWSX424
Redundant power supply (600W) for the FESX448, FESX648 and FWSX448
Redundant DC power supply (600W) for the FES X448 and FWS X448
600W DC Power Supply for FES-POE models, FESX448/648 models, FESX424-POE models and FastIron GS models (POE and non-POE)
Power supply panel for the FastIron Edge Switch family, FastIron Edge X Series, FastIron Workgroup X Series, and the FastIron GS
10GBASE-CX4, XFP module, 15m, CX4 connector

L Description

850nm serial pluggable XFP optic (LC), target range 300m over MMF
1310nm serial pluggable XFP optic (LC) for up to 10km over SMF
1550nm serial pluggable XFP optic (LC) for up to 40km over SMF
1550nm serial pluggable XFP optic (LC) for up to 80km over SMF
10GBASE-ZR DWDM, XFP optic, 80km, 1561.42 nm, Channel 20, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1560.61 nm, Channel 21, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1559.79 nm, Channel 22, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1558.98 nm, Channel 23, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1558.17 nm, Channel 24, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1557.36 nm, Channel 25, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1556.55 nm, Channel 26, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1555.75 nm, Channel 27, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1554.94 nm, Channel 28, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1554.13 nm, Channel 29, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1553.33 nm, Channel 30, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1552.52 nm, Channel 31, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1551.72 nm, Channel 32, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1550.92 nm, Channel 33, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1550.12 nm, Channel 34, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1549.32 nm, Channel 35, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1548.51 nm, Channel 36, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1547.72 nm, Channel 37, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1546.92 nm, Channel 38, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1546.12 nm, Channel 39, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1545.32 nm, Channel 40, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1544.53 nm, Channel 41, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1543.73 nm, Channel 42, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1542.94 nm, Channel 43, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1542.14 nm, Channel 44, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1541.35 nm, Channel 45, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1540.56 nm, Channel 46, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1539.77 nm, Channel 47, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1538.98 nm, Channel 48, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1538.19 nm, Channel 49, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1537.40 nm, Channel 50, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1536.61 nm, Channel 51, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1535.82 nm, Channel 52, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1535.04 nm, Channel 53, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1534.25 nm, Channel 54, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1533.47 nm, Channel 55, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1532.68 nm, Channel 56, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1531.90 nm, Channel 57, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1531.12 nm, Channel 58, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1530.33 nm, Channel 59, LC connector
1000BaseLX SFP optic SMF, LC connector
CABLE, FIBER, MODE CONDITIONING, 20U OFFSET. To be used in combination with the E1MG-LX for operation over FDDI-grade multim
1000Base-SX SFP optic, MMF, LC connector, Optical Monitoring Capable
1000Base-LX SFP optic, SMF, LC connector, Optical Monitoring Capable
1000BaseSX SFP optic MMF, LC connector
1000BASE-TX SFP Copper, RJ-45 Connector
1000BaseLHA SFP optic SMF, LC connector
1000Base-LHB SFP optic, SMF, LC connector, 150km Maximum reach
CWDM SFP optic, 80Km, 1470nm, LC connector
CWDM SFP optic, 80Km, 1490nm, LC connector
CWDM SFP optic, 80Km, 1510nm, LC connector
CWDM SFP optic, 80Km, 1530nm, LC connector
CWDM SFP optic, 80Km, 1550nm, LC connector
CWDM SFP optic, 80Km, 1570nm, LC connector
CWDM SFP optic, 80Km, 1590nm, LC connector
CWDM SFP optic, 80Km, 1610nm, LC connector
FastIron SuperX Chassis with Fan tray and one (1) AC Power Supply. Equivalent to FI-SX1-4-AC.
FastIron SuperX Chassis with Fan tray and one (1) DC Power Supply. Equivalent to FI-SX1-4-DC.
FastIron SX 800 chassis bundle includes one SX 800 8-slot chassis (FI-SX800-S), two Switch Fabric module (SX-FISF), one system power s
FastIron SX 1600 chassis bundle includes one SX 1600 16-slot chassis (FI-SX1600-S), two Switch Fabric Module (SX-FISF), two system pow

L Description

10GBASE-ZR DWDM, XFP optic, 80km, 1555.75 nm, Channel 27, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1554.94 nm, Channel 28, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1554.13 nm, Channel 29, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1553.33 nm, Channel 30, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1552.52 nm, Channel 31, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1551.72 nm, Channel 32, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1550.92 nm, Channel 33, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1550.12 nm, Channel 34, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1549.32 nm, Channel 35, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1548.51 nm, Channel 36, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1547.72 nm, Channel 37, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1546.92 nm, Channel 38, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1546.12 nm, Channel 39, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1545.32 nm, Channel 40, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1544.53 nm, Channel 41, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1543.73 nm, Channel 42, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1542.94 nm, Channel 43, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1542.14 nm, Channel 44, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1541.35 nm, Channel 45, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1540.56 nm, Channel 46, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1539.77 nm, Channel 47, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1538.98 nm, Channel 48, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1538.19 nm, Channel 49, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1537.40 nm, Channel 50, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1536.61 nm, Channel 51, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1535.82 nm, Channel 52, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1535.04 nm, Channel 53, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1534.25 nm, Channel 54, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1533.47 nm, Channel 55, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1532.68 nm, Channel 56, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1531.90 nm, Channel 57, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1531.12 nm, Channel 58, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1530.33 nm, Channel 59, LC connector
Pluggable XFP transceiver (LC), 1310 nm serial with EDC for use on multimode fiber (FDDI-grade), up to 200 meters MM fiber, compatible with 1000BaseLX SFP optic SMF, LC connector
CABLE, FIBER, MODE CONDITIONING, 20U OFFSET. To be used in combination with the E1MG-LX for operation over FDDI-grade multimode fiber
1000Base-SX SFP optic, MMF, LC connector, Optical Monitoring Capable
1000Base-LX SFP optic, SMF, LC connector, Optical Monitoring Capable
1000BaseSX SFP optic MMF, LC connector
1000BASE-TX SFP Copper, RJ-45 Connector
100BaseFX-IR SFP optic for SMF with LC connector. For distances up to 15Km.
100Base-FX LR SFP optic for SMF with LC connector. For distances up to 40Km.
1000BaseLHA SFP optic SMF, LC connector
1000Base-LHB SFP optic, SMF, LC connector, 150km Maximum reach
CWDM SFP optic, 80Km, 1470nm, LC connector
CWDM SFP optic, 80Km, 1490nm, LC connector
CWDM SFP optic, 80Km, 1510nm, LC connector
CWDM SFP optic, 80Km, 1530nm, LC connector
CWDM SFP optic, 80Km, 1550nm, LC connector
CWDM SFP optic, 80Km, 1570nm, LC connector
CWDM SFP optic, 80Km, 1590nm, LC connector
CWDM SFP optic, 80Km, 1610nm, LC connector
1000Base-BXU SFP optic SMF, transmits at 1310nm and receives at 1550nm, LC connector, single strand SMF fiber. This optic should only be used in combination with the E1MG-LX for operation over FDDI-grade multimode fiber
1000Base-BXD SFP optic SMF, transmits at 1550nm and receives at 1310nm, LC connector, single strand SMF fiber. This optic should only be used in combination with the E1MG-LX for operation over FDDI-grade multimode fiber
FastIron SuperX 8-slot Chassis only
FastIron SX 800 spare chassis.
FastIron SX 1600 spare chassis.
FI SuperX/SX module blank panel (interface module slots for FI SuperX and all module slots for FI SX 800/1600)
FI SuperX/SX power supply blank panel
FastIron SuperX Fan Tray and Assembly
FI SX 800 Fan and Fan tray
FI SX 1600 Fan and Fan Tray
FI SX 1600 Filter
Switch Fabric Module for the FastIron SX 800 and the FastIron SX 1600. Two are required to ensure high performance and high availability.

L. Description

For USA Ship-To Addresses. IronPoint Mobility Series MC5000 controller chassis. Chassis with one fan tray, two management modules and 10 10GbE SFP ports.

For USA Ship-To Addresses. IronPoint Mobility Series MC5000 controller chassis. Chassis with one fan tray, one management module and 10 10GbE SFP ports.

For USA Ship-To Addresses. IronPoint Mobility Series MC5000 controller module. Controller module with 4 x GbE copper interfaces. Supports up to 10000 users.

For USA Ship-To Addresses. IronPoint Mobility Series MC5000 controller module. Controller module with 2 x GbE SFP interfaces. Supports up to 10000 users.

For USA Ship-To Addresses. MC5000 chassis spare power supply.

For USA Ship-To Addresses. MC5000 chassis spare management module.

For USA ship-to addresses. IronPoint Mobility Series MC500 controller for 5 Mobility Series access points.

For USA ship-to addresses. IronPoint Mobility Series MC1000 controller for 15 Mobility Series access points.

For USA ship-to addresses. IronPoint Mobility Series MC3000 controller for 25 Mobility Series access points.

For USA ship-to addresses. IronPoint Mobility Series MC3000 controller for 75 Mobility Series access points.

For USA ship-to addresses. IronPoint Mobility Series MC3000 controller for 150 Mobility Series access points.

For USA ship-to addresses. IronPoint Mobility Series MC1000 controller for 30 Mobility Series access points.

For USA ship-to addresses. IronPoint Mobility Series MC3000 controller for 100 Mobility Series access points.

For USA ship-to addresses. IronPoint Mobility Series MC3000 controller for 50 Mobility Series access points.

IronPoint Mobility Controller – MC1015 License Upgrade for N+1 standby controller

IronPoint Mobility Controller – MC1030 License Upgrade for N+1 standby controller

IronPoint Mobility Controller – MC3025 License Upgrade for N+1 standby controller

IronPoint Mobility Controller – MC3050 License Upgrade for N+1 standby controller

IronPoint Mobility Controller – MC3075 License Upgrade for N+1 standby controller

IronPoint Mobility Controller – MC3100 License Upgrade for N+1 standby controller

IronPoint Mobility Controller – MC3150 License Upgrade for N+1 standby controller

IronPoint Mobility Controller – License Upgrade for same band support on both radios for up to 5 AP208

IronPoint Mobility Controller – License Upgrade for same band support on both radios for up to 10 AP208

IronPoint Mobility Controller – License Upgrade for same band support on both radios for up to 25 AP208

IronPoint Mobility Controller – License Upgrade for same band support on both radios for up to 50 AP208

IronPoint Mobility Controller – MC500 License Upgrade for Policy Enforcement Firewall

IronPoint Mobility Controller – MC1000 License Upgrade for Policy Enforcement Firewall

IronPoint Mobility Controller – MC3000 License Upgrade for Policy Enforcement Firewall

IronPoint Mobility Controller – MC1000 License Upgrade for 15 APs

IronPoint Mobility Controller – MC3000 License Upgrade for 25 APs

MC5000 controller module upgrade for N+1 standby redundancy

MC5000 controller module upgrade for Policy Enforcement Firewall

For USA ship-to addresses. IronPoint Mobility Series AP150 access point.

For USA ship-to addresses. IronPoint Mobility Series RS4000 radio switch with omni-directional antennas.

For USA ship-to addresses. IronPoint Mobility Series AP200 dual radio access point.

For USA ship-to addresses. IronPoint Mobility Series AP200 single radio access point.

For USA ship-to addresses. IronPoint Mobility Series RS4000 radio switch with 180 degree directional antennas.

For USA Ship-To Addresses. □IronPoint Mobility Series AP300 access point with dual 802.11a/g radios (upgradeable to 802.11n)

For USA Ship-To Addresses. □IronPoint Mobility Series AP300 access point with single 802.11n radio

For USA Ship-To Addresses. □IronPoint Mobility Series AP300 access point with single 802.11n radio and single 802.11a/g radio (upgradeable to 802.11n)

For USA Ship-To Addresses. □IronPoint Mobility Series AP300 access point with dual 802.11n radios

2.4 GHz 802.11 B/G Ceiling Mount Omni-Directional Antenna (5.5 dBi) – 3 foot pigtail and mounting hardware included

2.4 GHz 802.11 B/G Ceiling Mount Omni-Directional Antenna (4.0 dBi) – 0.5 foot pigtail and mounting hardware included

2.4 GHz 802.11 B/G Directional Panel Antenna (13.0 dBi) – 1 foot pigtail and mounting hardware is sold separately

2.4 GHz 802.11 b/g Ceiling Mount Omnidirectional Diversity Antenna (2.5 dBi) - 3 foot pigtail and mounting hardware included

Mounting Hardware for IP-ACC-ANT3-130P

1 Foot RF Extension Cable: RP-SMA-MALE to RP-SMA-FEMALE - Plenum rated

3 Foot RF Extension Cable: RP-SMA-MALE to RP-SMA-FEMALE - Plenum rated

10 Foot RF Extension Cable: RP-SMA-MALE to RP-SMA-FEMALE - Plenum rated

Suspended Ceiling Rail Mounting Kit for all IronPoint Mobility Series Access Point

Above Suspended Ceiling Mounting Kit (T-Bar Hanger) for all IronPoint Mobility Series Access Point

For USA Ship-To Addresses. Optional external AC power supply for the AP300

For Canada Ship-To Addresses. □Optional external AC power supply for the AP300

IronPoint Mobility Manager – License for up to 50 access points

IronPoint Mobility Manager – License for up to 100 access points

IronPoint Mobility Manager – License for up to 250 access points

IronPoint Mobility Manager – License for up to 500 access points

IronPoint Mobility Manager – License for up to 1000 access points

IronPoint Mobility Manager – License for up to 2000 access points

IronPoint Mobility Manager – License for up to 5000 access points

IronPoint Mobility Manager – License upgrade for an additional 100 access

IronPoint Mobility Manager – License upgrade for an additional 500 access

IronPoint 250 for U.S.A. ship-to-addresses

For US ship-to addresses only. PowerDsine 3001 1-Port Power over Ethernet Midspan

L Description

BigIron RX 32 AC system with 1 management module, 8 switch fabric modules, 4 x 2400W AC power supplies, 2 power supply fans, and 8 ex
BigIron RX 32 AC system with 1 management module, 8 switch fabric modules, 5 AC power supplies, 2 power supply fans, 8 exhaust fans an
BI RX-16Chassis 1 MR, 3 SFM3, 4 PS and Fan assy
BI RX-8 Chassis 1 MR, 2 SWF3, 2 PS and Fan assy
BI RX-4 Chassis 1 MR, 2 SWF1, 1 PS and Fan assy
BigIron RX 32 DC system with 1 management module, 8 switch fabric modules, 4 DC power supplies, 2 power supply fans, and 8 exhaust far
BigIron RX-16 Chassis 1 MR, 3 SWF3, 4 DC PS and Fan assy
BigIron RX-8 Chassis 1 MR, 2 SFM3, 2 DC Power Supplies and Fan assy
BigIron RX-4 Chassis 1 MR, 2 SFM1, 1 DC Power Supply and Fan assy
BigIron RX 32 management module with 512 MB ECC memory, dual PCMCIA slots, EIA/TIA-232 (RS-232) serial console port and 10/100/10
BigIron RX 32 management module with 2 GB ECC memory, dual PCMCIA slots, EIA/TIA-232 (RS-232) serial console port and 10/100/1000
Switch Fabric Module for BigIron RX-32 Chassis
Management Module BigIron RX-Series
Management Module with 2 GB memory for BigIron RX-Series
Switch Fabric for BigIron RX-16 and RX-8 Chassis
Switch Fabric for BigIron RX-4 Chassis
2GB SIMM Memory Upgrade for RX-BI-MR and RX-BI-32-MR Field Replacement Upgrade. This part is for upgrading the memory on the
32-Slot NetIron XMR/MLX and BigIron RX AC power supply, 2400 W
RX-Series Chassis AC power supply for RX-8 and RX-16
RX-Series Chassis AC power supply for RX-4
32-Slot NetIron XMR/MLX and BigIron RX AC power supply
32-Slot NetIron XMR/MLX and BigIron RX DC power supply
DC Power Supply for BigIron RX-8 and RX-16 chassis
DC Power Supply for BigIron RX-4 chassis
4-port 10GbE XFP BigIron RX-Series
2-port 10GbE XFP BigIron RX-Series
24-port 1-GE SFP BigIron RX-Series
24-port 10/100/1000Base-T, RJ45 BigIron RX-Series
48-port 10/100/1000Base-T, MRJ21 module for BigIron RX-Series. Visit www.tycoelectronics.com/products/MRJ21 for information on
24-port 100/1000 SFP module for BigIron RX-Series
850nm serial pluggable XFP optic (LC), target range 300m over MMF
1310nm serial pluggable XFP optic (LC) for up to 10km over SMF
1550nm serial pluggable XFP optic (LC) for up to 40km over SMF
1550nm serial pluggable XFP optic (LC) for up to 80km over SMF
10GBASE-CX4, XFP module, 15m, CX4 connector
10GBASE-ZR DWDM, XFP optic, 80km, 1561.42 nm, Channel 20, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1560.61 nm, Channel 21, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1559.79 nm, Channel 22, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1558.98 nm, Channel 23, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1558.17 nm, Channel 24, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1557.36 nm, Channel 25, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1556.55 nm, Channel 26, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1555.75 nm, Channel 27, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1554.94 nm, Channel 28, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1554.13 nm, Channel 29, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1553.33 nm, Channel 30, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1552.52 nm, Channel 31, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1551.72 nm, Channel 32, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1550.92 nm, Channel 33, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1550.12 nm, Channel 34, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1549.32 nm, Channel 35, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1548.51 nm, Channel 36, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1547.72 nm, Channel 37, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1546.92 nm, Channel 38, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1546.12 nm, Channel 39, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1545.32 nm, Channel 40, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1544.53 nm, Channel 41, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1543.73 nm, Channel 42, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1542.94 nm, Channel 43, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1542.14 nm, Channel 44, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1541.35 nm, Channel 45, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1540.56 nm, Channel 46, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1539.77 nm, Channel 47, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1538.98 nm, Channel 48, LC connector

L	Description
---	-------------

	10GBASE-ZR DWDM, XFP optic, 80km, 1538.19 nm, Channel 49, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1537.40 nm, Channel 50, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1536.61 nm, Channel 51, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1535.82 nm, Channel 52, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1535.04 nm, Channel 53, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1534.25 nm, Channel 54, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1533.47 nm, Channel 55, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1532.68 nm, Channel 56, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1531.90 nm, Channel 57, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1531.12 nm, Channel 58, LC connector
	10GBASE-ZR DWDM, XFP optic, 80km, 1530.33 nm, Channel 59, LC connector
	1000Base-TX SFP Copper, RJ-45 Connector
	1000Base-SX SFP optic, MMF, LC connector
	1000Base-SX SFP optic, MMF, MTRJ connector
	1000Base-LX SFP optic, SMF, LC connector
	CABLE, FIBER, MODE CONDITIONING, 20U OFFSET. To be used in combination with the E1MG-LX for operation over FDDI-grade multim
	1000Base-LHA SFP optic, SMF, LC connector
	1000Base-LHB SFP optic, SMF, LC connector, 150km Maximum reach
	CWDM SFP optic, 80Km, 1470nm, LC connector
	CWDM SFP optic, 80Km, 1490nm, LC connector
	CWDM SFP optic, 80Km, 1510nm, LC connector
	CWDM SFP optic, 80Km, 1530nm, LC connector
	CWDM SFP optic, 80Km, 1550nm, LC connector
	CWDM SFP optic, 80Km, 1570nm, LC connector
	CWDM SFP optic, 80Km, 1590nm, LC connector
	CWDM SFP optic, 80Km, 1610nm, LC connector
	1000Base-BXU SFP optic SMF, transmits at 1310nm and receives at 1550nm, LC connector, single strand SMF fiber. This optic should only
	1000Base-BXD SFP optic SMF, transmits at 1550nm and receives at 1310nm, LC connector, single strand SMF fiber. This optic should only
	100Base-BXU SFP optic SMF, transmits at 1310nm and receives at 1550nm, LC connector. This optic should only be connected to an
	100Base-BXD SFP optic SMF, transmits at 1550nm and receives at 1310nm, LC connector. This optic should only be connected to an
	100Base-FX SFP optic MMF, LC connector.
	100BaseFX-IR SFP optic for SMF with LC connector. For distances up to 15Km.
	100Base-FX LR SFP optic for SMF with LC connector. For distances up to 40Km.
	Spare BigIron RX-32 Chassis with 2 power supply fans, 8 exhaust fans, 2 air filters, no PS, no switch fabric and no management modules
	Spare BigIron RX-16 Chassis with fan assy, no PS, no switch fabric and no management modules
	Spare BigIron RX-8 Chassis with fan assy, no PS, no switch fabric and no management modules
	Spare BigIron RX-4 Chassis with fan assy, no PS, no switch fabric and no management modules
	Big Iron RX-16 Intake Fan Assembly
	Big Iron RX-16 Exhaust Fan Assembly Kit, includes two (2) fans
	32-Slot NetIron XMR/MLX and BigIron RX spare exhaust fan (1 fan)
	32-Slot NetIron XMR/MLX and BigIron RX spare power supply fan (1 fan)
	BigIron RX-8 Fan Assembly
	BigIron RX-4 Fan Assembly
	NetIron XMR/MLX and BigIron RX-32 air filters for 32-slot chassis 2 filter kit
	BigIron RX management module blank panel
	BigIron RX interface module blank panel
	BigIron RX switch fabric module blank panel for BigIron RX-16 and RX-8
	BigIron RX switch fabric module blank panel for BigIron RX-4
	BigIron RX-16 and RX-8 power supply blank panel
	BigIron RX-4 power supply blank panel
	128MB PCMCIA ATA Flash Memory for Management Modules
	NetIron XMR 32000 AC system with 1 management module, 8 switch fabric modules, 4 x 2400W AC power supplies, 2 power supply fans, 8 exhaust fans
	NetIron XMR 32000 AC system with 1 management module, 8 switch fabric modules, 5 AC power supplies, 2 power supply fans, 8 exhaust fans
	NetIron XMR 16000 AC system with 1 management module, 3 switch fabric modules, 4 AC power supplies, intake and exhaust fan
	NetIron XMR 8000 AC system with 1 management module, 2 switch fabric modules, 2 AC power supplies, fan assembly
	NetIron XMR 4000 AC system with 1 management module, 2 switch fabric modules, 1 AC power supplies, fan assembly
	NetIron XMR 32000 DC system with 1 management module, 8 switch fabric modules, 4 DC power supplies, 2 power supply fans, 8 exhaust fans
	NetIron XMR 16000 DC system with 1 management module, 3 switch fabric modules, 4 DC power supplies, intake and exhaust fan
	NetIron XMR 8000 DC system with 1 management module, 2 switch fabric modules, 2 DC power supplies, fan assembly
	NetIron XMR 4000 DC system with 1 management module, 2 switch fabric modules, 1 DC power supplies, fan assembly
	NetIron XMR 32000 management module with 2 GB ECC memory, dual PCMCIA slots, EIA/TIA-232 (RS-232) serial console port and
	NetIron XMR Series management module with 2 GB ECC memory, dual PCMCIA slots, EIA/TIA-232 (RS-232) serial console port and
	NetIron XMR Series 4-port 10-GbE module with IPv4/IPv6/MPLS hardware support - requires XFP optics
	NetIron XMR Series 2-port 10-GbE module with IPv4/IPv6/MPLS hardware support - requires XFP optics

L Description

NetIron XMR Series 20-port FE/GE (100/1000) module with IPv4/IPv6/MPLS hardware support - requires SFP optics
NetIron XMR Series 20-port 10/100/1000 copper module with IPv4/IPv6/MPLS hardware support
NetIron XMR/MLX 2-port OC-192 (STM-64) Packet over SONET/SDH module interface module with IPv4/IPv6/MPLS hardware support. Requi
NetIron XMR/MLX 1-port OC-192 (STM-64) Packet over SONET/SDH module interface module with IPv4/IPv6/MPLS hardware support. Requi
NetIron XMR/MLX 8-port OC-12/48 (STM-4/16) Packet over SONET/SDH module interface module with IPv4/IPv6/MPLS hardware support. F
NetIron XMR/MLX 4-port OC-12/48 (STM-4/16) Packet over SONET/SDH module interface module with IPv4/IPv6/MPLS hardware support. F
NetIron XMR/MLX 2-port OC-12/48 (STM-4/16) Packet over SONET/SDH module interface module with IPv4/IPv6/MPLS hardware support. F
SpareNetIron XMR 32000 Chassis with 2 power supply fans, 8 exhaust fans, 2 air filters, no PS, no switch fabric and no management
NetIron XMR 16000 chassis with intake and exhaust fan assembly kit
NetIron XMR 8000 chassis with fan assembly
NetIron XMR 4000 chassis with fan assembly
NetIron XMR/MLX switch fabric module for 16- and 8-slot chassis
NetIron XMR/MLX switch fabric module for 4-slot chassis
32-Slot NetIron XMR/MLX and BigIron RX AC power supply, 2400 W
32-Slot NetIron XMR/MLX and BigIron RX AC power supply
NetIron XMR/MLX AC power supply for 16- and 8-slot chassis, 1200W
NetIron XMR/MLX AC power supply for 4-slot chassis, 1200W
32-Slot NetIron XMR/MLX and BigIron RX DC power supply
NetIron XMR/MLX DC power supply for 16- and 8-slot chassis, 1200W
NetIron XMR/MLX DC power supply for 4-slot chassis, 1200W
32-Slot NetIron XMR/MLX and BigIron RX spare exhaust fan (1 fan)
NetIron XMR/MLX intake fan assembly for 16-slot chassis
NetIron XMR/MLX exhaust fan assembly kit for 16-slot chassis, includes 2 fans
NetIron XMR/MLX fan assembly for 8-slot chassis
NetIron XMR/MLX fan assembly for 4-slot chassis
NetIron XMR/MLX Series management module blank panel
NetIron XMR/MLX Series interface module blank panel
Switch Fabric Module for NetIron MLX/XMR 32-slot chassis
NetIron XMR/MLX switch fabric module blank panel for 16- and 8-slot chassis
NetIron XMR/MLX switch fabric module blank panel for 4-slot chassis
NetIron XMR/MLX power supply blank panel for 16- and 8-slot chassis
NetIron XMR/MLX power supply blank panel for 4-slot chassis
NetIron XMR/MLX and BigIron RX-32 air filters for 32-slot chassis 2 filter kit
32-Slot NetIron XMR/MLX and BigIron RX spare power supply fan (1 fan)
NetIron XMR/MLX air filter for 16-slot chassis
NetIron XMR/MLX air filter for 8-slot chassis
NetIron XMR/MLX air filter for 4-slot chassis
128MB PCMCIA ATA Flash Memory for Management Modules
NetIron MLX 32 AC system with 1 management module, 8 switch fabric modules, 4 x 2400W AC power supplies, 2 power supply fans, 8 exha
1000Base-SX SFP optic, MMF, LC connector, Optical Monitoring Capable
1000Base-LX SFP optic, SMF, LC connector, Optical Monitoring Capable
850nm serial pluggable XFP optic (LC), target range 300m over MMF
1310nm serial pluggable XFP optic (LC) for up to 10km over SMF
1550nm serial pluggable XFP optic (LC) for up to 40km over SMF
1550nm serial pluggable XFP optic (LC) for up to 80km over SMF
10GBASE-CX4, XFP module, 15m, CX4 connector
10GBASE-ZR DWDM, XFP optic, 80km, 1561.42 nm, Channel 20, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1560.61 nm, Channel 21, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1559.79 nm, Channel 22, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1558.98 nm, Channel 23, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1558.17 nm, Channel 24, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1557.36 nm, Channel 25, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1556.55 nm, Channel 26, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1555.75 nm, Channel 27, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1554.94 nm, Channel 28, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1554.13 nm, Channel 29, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1553.33 nm, Channel 30, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1552.52 nm, Channel 31, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1551.72 nm, Channel 32, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1550.92 nm, Channel 33, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1550.12 nm, Channel 34, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1549.32 nm, Channel 35, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1548.51 nm, Channel 36, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1547.72 nm, Channel 37, LC connector

L	Description
---	-------------

10GBASE-ZR DWDM, XFP optic, 80km, 1546.92 nm, Channel 38, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1546.12 nm, Channel 39, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1545.32 nm, Channel 40, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1544.53 nm, Channel 41, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1543.73 nm, Channel 42, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1542.94 nm, Channel 43, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1542.14 nm, Channel 44, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1541.35 nm, Channel 45, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1540.56 nm, Channel 46, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1539.77 nm, Channel 47, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1538.98 nm, Channel 48, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1538.19 nm, Channel 49, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1537.40 nm, Channel 50, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1536.61 nm, Channel 51, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1535.82 nm, Channel 52, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1535.04 nm, Channel 53, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1534.25 nm, Channel 54, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1533.47 nm, Channel 55, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1532.68 nm, Channel 56, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1531.90 nm, Channel 57, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1531.12 nm, Channel 58, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1530.33 nm, Channel 59, LC connector
1000BASE-TX SFP Copper, RJ-45 Connector
1000Base-SX SFP optic, MMF, LC connector
1000Base-SX SFP optic, MMF, MTRJ connector
1000Base-LX SFP optic, SMF, LC connector
CABLE, FIBER, MODE CONDITIONING, 20U OFFSET. To be used in combination with the E1MG-LX for operation over FDDI-grade multim
1000Base-LHA SFP optic, SMF, LC connector
1000Base-LHB SFP optic, SMF, LC connector, 150km Maximum reach
CWDM SFP optic, 80Km, 1470nm, LC connector
CWDM SFP optic, 80Km, 1490nm, LC connector
CWDM SFP optic, 80Km, 1510nm, LC connector
CWDM SFP optic, 80Km, 1530nm, LC connector
CWDM SFP optic, 80Km, 1550nm, LC connector
CWDM SFP optic, 80Km, 1570nm, LC connector
CWDM SFP optic, 80Km, 1590nm, LC connector
CWDM SFP optic, 80Km, 1610nm, LC connector
1000Base-BXU SFP optic SMF, transmits at 1310nm and receives at 1550nm, LC connector, single strand SMF fiber. This optic should only
1000Base-BXD SFP optic SMF, transmits at 1550nm and receives at 1310nm, LC connector, single strand SMF fiber. This optic should only
100Base-BXU SFP optic SMF, transmits at 1310nm and receives at 1550nm, LC connector. This optic should only be connected to an
100Base-BXD SFP optic SMF, transmits at 1550nm and receives at 1310nm, LC connector. This optic should only be connected to an
100Base-FX SFP optic MMF, LC connector.
POS OC-192 (STM-64) SR-1 pluggable XFP optic (LC connector). Range up to 2 km over SMF.
POS OC-192 (STM-64) IR-2 pluggable XFP optic (LC connector). Range up to 40 km over SMF.
POS OC-192 (STM-64) LR-2 pluggable XFP optic (LC connector). Range up to 80 km over SMF.
POS OC-48 (STM-16) SR-1 pluggable SFP optic (LC connector). Range up to 2 km over SMF.
POS OC-48 (STM-16) IR-1 pluggable SFP optic (LC connector). Range up to 15 km over SMF.
POS OC-48 (STM-16) LR-1 pluggable SFP optic (LC connector). Range up to 40 km over SMF.
POS OC-48 (STM-16) LR-2 pluggable SFP optic (LC connector). Range up to 80 km over SMF.
POS OC-12 (STM-4) pluggable SFP optic (LC connector). Range up to 500 m over MMF.
POS OC-12 (STM-4) SR-1/IR-1 pluggable SFP optic (LC connector). Range up to 15 km over SMF. No attenuator needed for SR-1 appliation
POS OC-12 (STM-4) LR-1 pluggable SFP optic (LC connector). Range up to 40 km over SMF.
POS OC-12 (STM-4) LR-2 pluggable SFP optic (LC connector). Range up to 80 km over SMF.
100BaseFX-IR SFP optic for SMF with LC connector. For distances up to 15Km.
100Base-FX LR SFP optic for SMF with LC connector. For distances up to 40Km.
NetIron MLX 32 AC system with 1 management module, 8 switch fabric modules, 5 AC power supplies, 2 power supply fans, 8 exhaust fans
NetIron MLX-16 AC system with 1 management module, 3 switch fabric modules, 4 AC power supplies, intake and exhaust fan assembly kit
NetIron MLX-8 AC system with 1 management module, 2 switch fabric modules, 2 AC power supplies, fan assembly
NetIron MLX-4 AC system with 1 management module, 2 switch fabric modules, 1 AC power supplies, fan assembly
NetIron MLX 32 DC system with 1 management module, 8 switch fabric modules, 4 DC power supplies, 2 power supply fans, 8 exhaust fans ;
NetIron MLX-16 DC system with 1 management module, 3 switch fabric modules, 4 DC power supplies, intake and exhaust fan assembly kit
NetIron MLX-8 DC system with 1 management module, 2 switch fabric modules, 2 DC power supplies, fan assembly
NetIron MLX-4 DC system with 1 management module, 2 switch fabric modules, 1 DC power supplies, fan assembly
NetIron MLX 32 management module with 1 GB ECC memory, dual PCMCIA slots, EIA/TIA-232 (RS-232) serial console port and

L Description

NetIron MLX Series management module with 1 GB ECC memory, dual PCMCIA slots, EIA/TIA-232 (RS-232) serial console port and
NetIron MLX Series 4-port 10-GbE module with IPv4/IPv6/MPLS hardware support - requires XFP optics
NetIron MLX Series 2-port 10-GbE module with IPv4/IPv6/MPLS hardware support - requires XFP optics
NetIron MLX Series 20-port FE/GE (100/1000) module with IPv4/IPv6/MPLS hardware support - requires SFP optics
NetIron MLX Series 20-port 10/100/1000 copper module with IPv4/IPv6/MPLS hardware support
NetIron XMR/MLX 2-port OC-192 (STM-64) Packet over SONET/SDH module interface module with IPv4/IPv6/MPLS hardware support. Requi
NetIron XMR/MLX 1-port OC-192 (STM-64) Packet over SONET/SDH module interface module with IPv4/IPv6/MPLS hardware support. Requi
NetIron XMR/MLX 8-port OC-12/48 (STM-4/16) Packet over SONET/SDH module interface module with IPv4/IPv6/MPLS hardware support. F
NetIron XMR/MLX 4-port OC-12/48 (STM-4/16) Packet over SONET/SDH module interface module with IPv4/IPv6/MPLS hardware support. F
NetIron XMR/MLX 2-port OC-12/48 (STM-4/16) Packet over SONET/SDH module interface module with IPv4/IPv6/MPLS hardware support. F
Spare NetIron MLX-32 Chassis with 2 power supply fans, 8 exhaust fans, 2 air filters, no PS, no switch fabric and no management modules
NetIron MLX-16 chassis with intake and exhaust fan assembly kit
NetIron MLX-8 chassis with fan assembly
NetIron XMR/MLX and BigIron RX-32 air filters for 32-slot chassis 2 filter kit
NetIron MLX-4 chassis with fan assembly
NetIron XMR/MLX switch fabric module for 16- and 8-slot chassis
NetIron XMR/MLX switch fabric module for 4-slot chassis
32-Slot NetIron XMR/MLX and BigIron RX AC power supply, 2400 W
32-Slot NetIron XMR/MLX and BigIron RX AC power supply
NetIron XMR/MLX AC power supply for 16- and 8-slot chassis, 1200W
NetIron XMR/MLX AC power supply for 4-slot chassis, 1200W
32-Slot NetIron XMR/MLX and BigIron RX DC power supply
NetIron XMR/MLX DC power supply for 16- and 8-slot chassis, 1200W
NetIron XMR/MLX DC power supply for 4-slot chassis, 1200W
32-Slot NetIron XMR/MLX and BigIron RX spare exhaust fan (1 fan)
NetIron XMR/MLX intake fan assembly for 16-slot chassis
NetIron XMR/MLX exhaust fan assembly kit for 16-slot chassis, includes 2 fans
32-Slot NetIron XMR/MLX and BigIron RX spare power supply fan (1 fan)
NetIron XMR/MLX fan assembly for 8-slot chassis
NetIron XMR/MLX fan assembly for 4-slot chassis
NetIron XMR/MLX Series management module blank panel
NetIron XMR/MLX Series interface module blank panel
Switch Fabric Module for NetIron MLX/XMR 32-slot chassis
NetIron XMR/MLX switch fabric module blank panel for 16- and 8-slot chassis
NetIron XMR/MLX switch fabric module blank panel for 4-slot chassis
NetIron XMR/MLX power supply blank panel for 16- and 8-slot chassis
NetIron XMR/MLX power supply blank panel for 4-slot chassis
NetIron XMR/MLX air filter for 16-slot chassis
NetIron XMR/MLX air filter for 8-slot chassis
NetIron XMR/MLX air filter for 4-slot chassis
128MB PCMCIA ATA Flash Memory for Management Modules
1000Base-SX SFP optic, MMF, LC connector, Optical Monitoring Capable
1000Base-LX SFP optic, SMF, LC connector, Optical Monitoring Capable
850nm serial pluggable XFP optic (LC), target range 300m over MMF
1310nm serial pluggable XFP optic (LC) for up to 10km over SMF
1550nm serial pluggable XFP optic (LC) for up to 40km over SMF
1550nm serial pluggable XFP optic (LC) for up to 80km over SMF
10GBASE-CX4, XFP module, 15m, CX4 connector
10GBASE-ZR DWDM, XFP optic, 80km, 1561.42 nm, Channel 20, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1560.61 nm, Channel 21, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1559.79 nm, Channel 22, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1558.98 nm, Channel 23, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1558.17 nm, Channel 24, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1557.36 nm, Channel 25, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1556.55 nm, Channel 26, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1555.75 nm, Channel 27, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1554.94 nm, Channel 28, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1554.13 nm, Channel 29, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1553.33 nm, Channel 30, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1552.52 nm, Channel 31, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1551.72 nm, Channel 32, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1550.92 nm, Channel 33, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1550.12 nm, Channel 34, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1549.32 nm, Channel 35, LC connector

L Description

10GBASE-ZR DWDM, XFP optic, 80km, 1548.51 nm, Channel 36, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1547.72 nm, Channel 37, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1546.92 nm, Channel 38, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1546.12 nm, Channel 39, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1545.32 nm, Channel 40, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1544.53 nm, Channel 41, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1543.73 nm, Channel 42, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1542.94 nm, Channel 43, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1542.14 nm, Channel 44, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1541.35 nm, Channel 45, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1540.56 nm, Channel 46, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1539.77 nm, Channel 47, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1538.98 nm, Channel 48, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1538.19 nm, Channel 49, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1537.40 nm, Channel 50, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1536.61 nm, Channel 51, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1535.82 nm, Channel 52, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1535.04 nm, Channel 53, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1534.25 nm, Channel 54, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1533.47 nm, Channel 55, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1532.68 nm, Channel 56, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1531.90 nm, Channel 57, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1531.12 nm, Channel 58, LC connector
10GBASE-ZR DWDM, XFP optic, 80km, 1530.33 nm, Channel 59, LC connector
1000Base-TX SFP Copper, RJ-45 Connector
1000Base-SX SFP optic, MMF, LC connector
1000Base-SX SFP optic, MMF, MTRJ connector
1000Base-LX SFP optic, SMF, LC connector
CABLE, FIBER, MODE CONDITIONING, 20U OFFSET. To be used in combination with the E1MG-LX for operation over FDDI-grade multim
1000Base-LHA SFP optic, SMF, LC connector
1000Base-LHB SFP optic, SMF, LC connector, 150km Maximum reach
CWDM SFP optic, 80Km, 1470nm, LC connector
CWDM SFP optic, 80Km, 1490nm, LC connector
CWDM SFP optic, 80Km, 1510nm, LC connector
CWDM SFP optic, 80Km, 1530nm, LC connector
CWDM SFP optic, 80Km, 1550nm, LC connector
CWDM SFP optic, 80Km, 1570nm, LC connector
CWDM SFP optic, 80Km, 1590nm, LC connector
CWDM SFP optic, 80Km, 1610nm, LC connector
1000Base-BXU SFP optic SMF, transmits at 1310nm and receives at 1550nm, LC connector, single strand SMF fiber. This optic should only
1000Base-BXD SFP optic SMF, transmits at 1550nm and receives at 1310nm, LC connector, single strand SMF fiber. This optic should only
100Base-BXU SFP optic SMF, transmits at 1310nm and receives at 1550nm, LC connector. This optic should only be connected to an
100Base-BXD SFP optic SMF, transmits at 1550nm and receives at 1310nm, LC connector. This optic should only be connected to an
100Base-FX SFP optic MMF, LC connector.
POS OC-192 (STM-64) SR-1 pluggable XFP optic (LC connector). Range up to 2 km over SMF.
POS OC-192 (STM-64) IR-2 pluggable XFP optic (LC connector). Range up to 40 km over SMF.
POS OC-192 (STM-64) LR-2 pluggable XFP optic (LC connector). Range up to 80 km over SMF.
POS OC-48 (STM-16) SR-1 pluggable SFP optic (LC connector). Range up to 2 km over SMF.
POS OC-48 (STM-16) IR-1 pluggable SFP optic (LC connector). Range up to 15 km over SMF.
POS OC-48 (STM-16) LR-1 pluggable SFP optic (LC connector). Range up to 40 km over SMF.
POS OC-48 (STM-16) LR-2 pluggable SFP optic (LC connector). Range up to 80 km over SMF.
POS OC-12 (STM-4) pluggable SFP optic (LC connector). Range up to 500 m over MMF.
POS OC-12 (STM-4) SR-1/IR-1 pluggable SFP optic (LC connector). Range up to 15 km over SMF. No attenuator needed for SR-1 appliation
POS OC-12 (STM-4) LR-1 pluggable SFP optic (LC connector). Range up to 40 km over SMF.
POS OC-12 (STM-4) LR-2 pluggable SFP optic (LC connector). Range up to 80 km over SMF.
100BaseFX-IR SFP optic for SMF with LC connector. For distances up to 15Km.
100Base-FX LR SFP optic for SMF with LC connector. For distances up to 40Km.
NetIron M2404 Metro Access Switch with 24-port 10/100 + 2 combo GE access port + 2-port enhanced GE SFP port + 1 AC PS
NetIron M2404 Metro Access Switch with 24-port 10/100 + 2 combo GE access port + 2-port enhanced GE SFP port + 1 DC PS
NetIron M2404 Metro Access Switch with 24-port 100base SFP + 2 combo GE access port + 2-port enhanced GE SFP port + 1 AC PS
NetIron M2404 Metro Access Switch with 24-port 100base SFP + 2 combo GE access port + 2-port enhanced GE SFP port + 1 DC PS
NetIron M2404 Metro Access Switch AC Power Supply (Spare)
NetIron M2404 Metro Access Switch DC Power Supply (Spare)
1000BASE-TX SFP Copper, RJ-45 Connector

L Description

1000Base-SX SFP optic, MMF, LC connector
1000Base-SX SFP optic, MMF, MTRJ connector
1000Base-LX SFP optic, SMF, LC connector
CABLE, FIBER, MODE CONDITIONING, 20U OFFSET. To be used in combination with the E1MG-LX for operation over FDDI-grade multim
1000Base-LHA SFP optic, SMF, LC connector
1000Base-LHB SFP optic, SMF, LC connector, 150km Maximum reach
CWDM SFP optic, 80Km, 1470nm, LC connector
CWDM SFP optic, 80Km, 1490nm, LC connector
CWDM SFP optic, 80Km, 1510nm, LC connector
CWDM SFP optic, 80Km, 1530nm, LC connector
CWDM SFP optic, 80Km, 1550nm, LC connector
CWDM SFP optic, 80Km, 1570nm, LC connector
CWDM SFP optic, 80Km, 1590nm, LC connector
CWDM SFP optic, 80Km, 1610nm, LC connector
1000Base-BXU SFP optic SMF, transmits at 1310nm and receives at 1550nm, LC connector, single strand SMF fiber. This optic should only
1000Base-BXD SFP optic SMF, transmits at 1550nm and receives at 1310nm, LC connector, single strand SMF fiber. This optic should only
100Base-BXU SFP optic SMF, transmits at 1310nm and receives at 1550nm, LC connector. This optic should only be connected to an
100Base-BXD SFP optic SMF, transmits at 1550nm and receives at 1310nm, LC connector. This optic should only be connected to an
100Base-FX SFP optic MMF, LC connector.
4-slot SecureIronLS chassis equipped with one LS-SSM6-1 (1BP) management module, one AC power supply, one 48-port 10/100 RJ45
4-slot SecureIronLS chassis equipped with one LS-SSM6-1 (1BP) management module, one AC power supply, two 16-port 100/1000 Mbps
4-slot SecureIronLS chassis equipped with one SSM6 (3BP) management module, one AC power supply, two 16-port 100/1000 Mbps RJ45
4-slot SecureIronLS chassis equipped with one SSM6 (3BP) management module, one AC power supply, two 16-port 100/1000 Mbps RJ45
SecureIronLS Security LAN Switch Management module (LS-SSM6) with 3 security processors. Use this module for dual-active LS-SSM6 in
SecureIronLS Security LAN Switch Management module (LS-SSM6-1) with 1 security processors. Use this module for dual-active LS-SSM6-
4-slot SecureIron chassis equipped with one SSM6-1 (1BP) management module and one AC power supply
4-slot SecureIron chassis equipped with one SSM6-1 (1BP) management module and one -48V DC power supply
4-slot SecureIron chassis equipped with one SSM6 (3BP) management module and one AC power supply
4-slot SecureIron chassis equipped with one SSM6 (3BP) management module and one -48V DC power supply
4-slot SecureIron chassis equipped with one AC power supply
1.5 RU Fixed Configuration SecureIron with 4-port Combo (Fiber & Copper), One AC power supply (RPS5) and Router Software
Empty 4-slot SecureIron chassis (NO Power Supply)
1.5 RU Fixed Configuration SecureIron with 4-port Combo (Fiber & Copper), One DC power supply (RPS5DC) and Router Software
SecureIron Security Switch Management module (SSM6) with 3 security processors. Use this module for dual-active SSM6 in a SecureIron,
SecureIron Security Switch Management module (SSM6-1) with 1 security processor. Use this module for dual-active SSM6-1 in a
8-port 1000Base-X (SFP) JetCore Module
16-port 100/1000Base-T (RJ45) JetCore Module
16-port 1000Base-X (SFP) JetCore Module
2-Port Gigabit JetCore Line Module (SFP).
4-Port Gigabit JetCore Line Module (SFP).
JetCore 24-port 100BaseFX for 400/800/1500 (multimode)
Double-wide 24-port 10/100 and 4-port Gigabit (CF).
JetCore 48 port 10/100Base-TX double-wide module for with RJ-45 Connectors.
1-port 10Gigabit Ethernet base module for systems requires optics. Select 10G-XNPK-SR, 10G-XNPK-LR or 10G-XNPK-ER
2-port 10Gigabit Ethernet base module for systems requires optics. Select 10G-XNPK-SR, 10G-XNPK-LR or 10G-XNPK-ER
850nm serial XENPAK plug-in transceiver (SC), target range of 300m over MMF
1310nm serial plugable XENPAK optic only (SC) for up to 10km over SMF
1550nm serial plugable XENPAK optic only (SC) for up to 40km over SMF
10GBASE-LW 1310nm serial plugable XENPAK WAN PHY optic only (SC) for up to 10km over SMF OC-192 format
10GBASE-LX4 WWDM four parallel signals plugable XENPAK LAN PHY optic (SC) for up to 10km over SMF or 300m FDDI-grade MMF
10GBASE-CX4 10-GbE XENPAK copper transceiver; supports distance of 15m over Infiniband cable
Auto-switching (90-220v) 550W AC power supply
550W, -48vDC power supply
1000Base-SX SFP optic, MMF, LC connector
1000Base-SX SFP optic, MMF, MTRJ connector
1000Base-LX SFP optic, SMF, LC connector
CABLE, FIBER, MODE CONDITIONING, 20U OFFSET. To be used in combination with the E1MG-LX for operation over FDDI-grade multim
1000Base-LHA SFP optic, SMF, LC connector
1000BASE-TX SFP Copper, RJ-45 Connector
1.5 RU fixed configuration ServerIron with 4-port combo (fiber & copper) and one AC power supply (RPS5)
1.5 RU fixed configuration ServerIron with 4-port combo (fiber & copper) and one AC power supply (RPS5) featuring Layer 3 and/or GSLB
1.5 RU fixed configuration ServerIron with 4-port combo (fiber & copper) and one -48V DC power supply (RPS5DC)
1.5 RU fixed configuration ServerIron with 4-port combo (fiber & copper) and one -48V DC power supply (RPS5DC) featuring Layer 3 and/or
1.5 RU fixed configuration SSL-integrated ServerIron with 4-port combo (fiber & copper) and one AC power supply (RPS5)

L Description

1.5 RU fixed configuration SSL-integrated ServerIron with 4-port combo (fiber & copper) and one AC power supply (RPS5) featuring Layer 3
1.5 RU fixed configuration SSL-integrated ServerIron with 4-port combo (fiber & copper) and one -48V DC power supply (RPS5DC)
1.5 RU fixed configuration SSL-integrated ServerIron with 4-port combo (fiber & copper) and one -48V DC power supply (RPS5DC) featuring
1.5 RU fixed configuration SSL-integrated FIPS 140-2 level 2 certified ServerIron with 4-port combo (fiber & copper) and one AC power supply
1.5 RU fixed configuration SSL-integrated FIPS 140-2 level 2 certified ServerIron with 4-port combo (fiber & copper) and one AC power supply
1.5 RU fixed configuration SSL-integrated FIPS 140-2 level 2 certified ServerIron with 4-port combo (fiber & copper) and one -48V DC power
1.5 RU fixed configuration SSL-integrated FIPS 140-2 level 2 certified ServerIron with 4-port combo (fiber & copper) and one -48V DC Power
Premium Layer 3 Routing and Global Server Load Balancing (GSLB) TrafficWorks upgrade for ServerIron 4G Series Systems
220W, AC power supply for ServerIron 4G
220W, -48VDC power supply for ServerIron 4G
16-port 10/100Base-TX (RJ45) with one expansion slot
24-port 10/100Base-TX (RJ45) with one expansion slot
16-port 10/100Base-TX (RJ45) with one expansion slot and -48VDC power supply
24-port 10/100Base-TX (RJ45) with one expansion slot and -48VDC power supply
16-port 10/100Base-TX (RJ45) and 2-port 1000Base-T (RJ45) copper Gigabit uplink
16-port 10/100Base-TX (RJ45) and 2-port 1000Base-SX (SC) Gigabit uplink for 50 or 62.5µm MMF
1-port 1000Base-T (RJ45) copper Gigabit uplink
2-port 1000Base-T (RJ45) copper Gigabit uplink
1-port 1000Base-SX (SC) Gigabit uplink for 50 or 62.5µm MMF
2-port 1000Base-SX (SC) Gigabit uplink for 50 or 62.5µm MMF
Redundant auto-switching 90-240v AC power supply for FWS24, NSR16/24, and ServerIronXL 8/16/24 only
-48VDC power supply for FWS24, NSR16/24, and ServerIronXL 8/16/24 only and is a FACTORY CONFIGURATION ONLY
3-slot 2U High ServerIron chassis equipped with one WSM7, one AC power supply, and one 2-port 10 Gigabit B10Gx2 line module
3-slot 2U High ServerIron chassis equipped with one WSM7, one -48V RPS8 DC PS, and one 2-port 10 Gigabit B10Gx2 line module
4-slot ServerIron chassis equipped with one WSM7, one AC power supply, and one 2-port 10 Gigabit B10Gx2 line module
4-slot ServerIron chassis equipped with one WSM7, one -48V RPS3DC PS, and one 2-port 10 Gigabit B10Gx2 line module
4-slot chassis equipped with WSM6 (Web Switching Management Module with THREE BPs), one AC Power Supply and 2-Port 10 Gigabit
4-slot chassis equipped with WSM6 (Web Switching Management Module with THREE BPs), one -48V DC Power Supply and 2-Port 10
3-slot 2U High ServerIron chassis equipped with one ultra high performance WSM7 and one AC power supply
3-slot 2U High ServerIron chassis equipped with one ultra high performance WSM7 and one -48V DC power supply
4-slot ServerIron chassis equipped with one ultra high performance WSM7 and one AC power supply
4-slot ServerIron chassis equipped with one ultra high performance WSM7 and one -48V DC power supply
8-slot ServerIron chassis equipped with one ultra high performance WSM7 and one AC power supply
8-slot ServerIron chassis equipped with one ultra high performance WSM7 and one -48V DC power supply
3-slot 2U High ServerIron chassis equipped with one WSM6 and one AC power supply
3-slot 2U High ServerIron chassis equipped with one WSM6 and one -48V DC power supply
4-slot chassis equipped with one AC power supply and one WSM6 (Web Switching Management Module) that automatically aligns itself with
4-slot chassis equipped with one -48V DC power supply and one WSM6 (Web Switching Management Module) that automatically aligns itself
8-slot chassis equipped with one AC power supply and one WSM6 (Web Switching Management Module) that automatically aligns itself with
8-slot chassis equipped with one -48V DC power supply and one WSM6 (Web Switching Management Module) that automatically aligns itself
3-slot 2U High ServerIron chassis equipped with one WSM6-1, one AC power supply, and one 2-port J-B2Gx JetCore line module
3-slot 2U High ServerIron chassis equipped with one WSM6-1, one AC power supply, and one 16-port 100/1000 Mbps J-B16GC JetCore line
3-slot 2U High ServerIron chassis equipped with one WSM6-1, one -48V RPS8 DC power supply, and one 16-port 100/1000 Mbps J-B16GC
3-slot 2U High ServerIron chassis equipped with one WSM6-1, one AC power supply, and one 24-port 10/100 and 4-port Gigabit J-B2404CF
3-slot 2U High ServerIron chassis equipped with one WSM6-SSL-1 (integrated SSL acceleration), one AC power supply, and one 2-port J-
3-slot 2U High ServerIron chassis equipped with one WSM6-SSL-1 (integrated SSL acceleration), one AC power supply, and one 16-port
3-slot 2U High ServerIron chassis equipped with one WSM6-SSL-1 (integrated SSL acceleration), one AC power supply, and one 24-port
3-slot 2U High ServerIron chassis equipped with one WSM6-SSL-1 (Web Switching Management Module with ONE BP and integrated SSL a
3-slot 2U High ServerIron chassis equipped with one WSM6-SSL-2 (Web Switching Management Module with TWO BP and integrated SSL a
4-slot chassis equipped with WSM6-1 (Web Switching Management Module with ONE BP), one AC Power Supply and 2-Port Gigabit
4-slot chassis equipped with WSM6-1 (Web Switching Management Module with ONE BP), one -48V DC Power Supply and 2-Port Gigabit
4-slot chassis equipped with WSM6-1 (Web Switching Management Module with ONE BP), one AC Power Supply and 16-Port 100/1000
4-slot chassis equipped with WSM6-1 (Web Switching Management Module with ONE BP), one AC Power Supply and 16-Port 100/1000
4-slot chassis equipped with WSM6-1 (Web Switching Management Module with ONE BP), one AC Power Supply and 24-Port 10/100 and 4-
4-slot chassis equipped with WSM6-1 (Web Switching Management Module with ONE BP), one -48V DC Power Supply and 24-Port 10/100
4-slot chassis equipped with WSM6-SSL-1 (Web Switching Management Module with ONE BP and integrated SSL acceleration), and one AC
4-slot chassis equipped with WSM6-SSL-2 (Web Switching Management Module with TWO BP and integrated SSL acceleration), and one AC
4-slot chassis equipped with WSM6-2 (Web Switching Management Module with TWO BPs), one AC Power Supply and 4-Port Gigabit
4-slot chassis equipped with WSM6-2 (Web Switching Management Module with TWO BPs), one -48V DC Power Supply and 4-Port Gigabit
4-slot chassis equipped with WSM6-2 (Web Switching Management Module with TWO BP), one AC Power Supply and 24-Port 10/100 and 4-
4-slot chassis equipped with WSM6-2 (Web Switching Management Module with TWO BP), one -48V DC Power Supply and 24-Port 10/100
4-slot chassis equipped with WSM6-2 (Web Switching Management Module with TWO BP), one AC Power Supply and 16-Port 100/1000
4-slot chassis equipped with WSM6-2 (Web Switching Management Module with TWO BP), one -48V DC Power Supply and 16-Port
8-port 1000Base-X (SFP) JetCore Module

L Description

<p>16-port 100/1000Base-T (RJ45) JetCore Module</p> <p>16-port 1000Base-X (SFP) JetCore Module</p> <p>2-Port Gigabit JetCore Line Module (SFP).</p> <p>4-Port Gigabit JetCore Line Module (SFP).</p> <p>JetCore 24-port 100BaseFX for 400/800/1500 (multimode)</p> <p>Double-wide 24-port 10/100 and 4-port Gigabit (CF)</p> <p>JetCore 48 port 10/100Base-TX double-wide module for with RJ-45 Connectors.</p> <p>1-port 10Gigabit Ethernet base module for systems requires optics. Select 10G-XNPK-SR, 10G-XNPK-LR or 10G-XNPK-ER</p> <p>2-port 10Gigabit Ethernet base module for systems requires optics. Select 10G-XNPK-SR, 10G-XNPK-LR or 10G-XNPK-ER</p> <p>850nm serial XENPAK plug-in transceiver (SC), target range of 300m over MMF</p> <p>1310nm serial plugable XENPAK optic only (SC) for up to 10km over SMF</p> <p>1550nm serial plugable XENPAK optic only (SC) for up to 40km over SMF</p> <p>10GBASE-CX4 10-GbE XENPAK copper transceiver; supports distance of 15m over Infiniband cable</p> <p>Auto-switching (90-220v) 550W AC power supply</p> <p>550W, -48VDC power supply</p> <p>600W, AC power supply for 3-slot 2U high compact ServerIron chassis only (GT-C and 350)</p> <p>Redundant -48V DC Power Supply for the 3-slot 2RU Chassis</p> <p>Replacement FAN for the 3-slot JetCore Chassis</p> <p>3-slot 2U High ServerIron chassis equipped with one AC power supply (no management)</p> <p>3-slot 2U High ServerIron chassis equipped with one -48V DC power supply (no management)</p> <p>3-slot 2U High ServerIron chassis (no power supply and no management)</p> <p>4-slot ServerIron chassis with single AC power supply</p> <p>4-slot ServerIron chassis with single -48V DC power supply</p> <p>4-slot ServerIron SPARE chassis, NO Power supply</p> <p>8-slot ServerIron chassis with single AC power supply</p> <p>8-slot ServerIron chassis with single -48V DC power supply</p> <p>8-slot ServerIron SPARE chassis, NO Power supply</p> <p>1000Base-SX SFP optic, MMF, LC connector</p> <p>1000Base-SX SFP optic, MMF, MTRJ connector</p> <p>1000Base-LX SFP optic, SMF, LC connector</p> <p>CABLE, FIBER, MODE CONDITIONING, 20U OFFSET. To be used in combination with the E1MG-LX for operation over FDDI-grade multim</p> <p>1000Base-LHA SFP optic, SMF, LC connector</p> <p>1000BASE-TX SFP Copper, RJ-45 Connector</p> <p>Ultra High performance WSM7 Web Switch Management Module with 3BPs. Use for replacement, redundancy, and performance upgrade.</p> <p>High performance Web Switch Management Module with 3BPs. Use for replacement, redundancy, and performance upgrade.</p> <p>Web Switch Management Module with 1BP. Use for replacement and redundancy.</p> <p>Web Switch Management Module with 2BPs. Use for replacement, redundancy, and performance upgrade from WSM6-1.</p> <p>Web switch management module with 1BP integrated SSL and 1MP</p> <p>Web switch management module with 2BP integrated SSL and 1MP</p> <p>SSL Service module with 1BP integrated SSL (no MP)</p> <p>SSL Service module with 2BP integrated SSL (no MP)</p> <p>Premium Layer 3 Routing and Global Server Load Balancing (GSLB) TrafficWorks upgrade for ServerIron 350/450/850 Systems</p> <p>Premium Layer 3 Routing and Global Server Load Balancing (GSLB) TrafficWorks upgrade for ServerIronGT C and E Series Systems</p> <p>Layer 2 Switching & Layer 4-7 Traffic management software</p> <p>IronView Network Management for Windows NT, Windows 2000, and Windows/XP.</p> <p>IronView Network Management for Solaris.</p> <p>IronView Network Management for LINUX</p> <p>Additional 5-user license to allow for 5 more concurrent users.</p> <p>IronView Network Manager, IronPoint Edition</p> <p>IronView Network Manager, IronPoint Edition</p> <p>MetaSolv IP Service Activator (IPSA)-- Policy Engine Core service activator policy engine required for the service activation functionality. Pre</p> <p>MetaSolv IP Service Activator (IPSA)-- Service activation package for Layer 2 VPN (VPLS and VLL) services with QoS capabilities and licens</p> <p>MetaSolv IP Service Activator (IPSA)-- Service activation package for Layer 3 VPN (RFC2547bis) services with QoS capabilities and license t</p> <p>MetaSolv IP Service Activator (IPSA)-- Service activation package for both Layer 2 VPN (VPLS and VLL) and Layer 3 VPN (RFC2547bis) ser</p> <p>MetaSolv IP Service Activator (IPSA)--Service activation package for Ethernet VLAN networks with QoS capabilities and license to configure i</p> <p>MetaSolv IP Service Activator (IPSA)--Optional additional license bundles for 100 customer-facing interfaces ("service access points"). Purch</p> <p>MetaSolv IP Service Activator (IPSA)--Optional additional license bundles for 500 customer-facing interfaces ("service access points"). Purch</p> <p>MetaSolv IP Service Activator (IPSA)--Optional additional license bundles for 1000 customer-facing interfaces ("service access points"). Purc</p> <p>MetaSolv IP Service Activator (IPSA)--Optional additional license bundles for 5000 customer-facing interfaces. Purchase if the provider needs</p> <p>FES/FWSX/FESX RACK EARS</p> <p>FastIron long rack ears for the FastIron Edge Products, FastIron Workgroup X Series products, FastIron Edge X Series products, and FastIron</p> <p>FastIron Edge Switch 9604 rack mount kit.</p> <p>Spare, Kit, Rack Mounting, FastIron fixed-configuration switches, FCS</p> <p>Rack kits for the 15-slot.</p>
--

L Description

Mid-mount Rack Mount Kit for BigIron RX-4 and NetIron MLX-4 or XMR-4000 chassis
Mid-mount Rack Mount Kit for BigIron RX-8 and NetIron MLX-8 or XMR-8000 chassis
Mid-mount Rack Mount Kit for BigIron RX-16 and NetIron MLX-16 or XMR-16000 Chassis
15-slot Chassis Fan Tray
Spare, Kit, Rack Mount, B4000
Spare Rack Mount Kit for ServerIron GT-C/350 3-Slot Chassis
Faceplate for systems with 2-port fiber (Gig or 100base-fx) uplink (Replacement faceplate - Every Uplink option ships with appropriate Accessory: 8-slot Chassis Rack Mount Kit (Bracket & Screws))
Faceplate for systems with 1-port fiber uplink (Replacement faceplate - Every Uplink option ships with appropriate faceplate)
Mid-mount rack mount kit for the FastIron SX 800
Faceplate for systems with 2-port 100base-Tx (RJ45) uplink (Replacement faceplate - Every Uplink option ships with appropriate faceplate)
Mid-mount rack mount kit for the FastIron SuperX
Console Port Serial Cable (DB9F to DB9F) Straight-through
Console Port Cable Edgelron Series
3m MMF Patch Cord with LC and SC connectors
3m MMF Patch Cord with MTRJ and SC connectors
3m SMF Patch Cord with LC and SC connectors
Power Cord for RPS2/3/5, USA version, 9'10" (~ 10')
Power Cord for RPS2/3/5 USA version - NEMA 5-15P Plug (15amp)
Power Cord for RPS2/3/5, United Kingdom version
Power Cord for RPS2/3/5, Japan version
Power Cord for RPS2/3/5, European version
Power Cord for RPS4, USA version - NEMA 5-20P Plug (20amp)
250v Cord for RPS4, USA version - NEMA 6-15P Plug (15amp)
Power Cord for RPS4, United Kingdom version
Power Cord for RPS4, European version
Power Cord for use with 2500,220V SX-ACPWR-2500-POE power supply. NEMA 6/20 specification.
Power Cord IEC 60320-C19 to IEC 60320-C20, 250V, 20A
Power Cord IEC 60320-C19 to locking Nema L6-20P, 250V, 20A
Power Cord IEC 60320-C19 to locking Nema L6-30P, 250V, 20A
FastIron Edge Switch Wall Mounts
Power Cord, IEC 320 C19 to NEMA 5-15 Japan PSE certified
Power cord uses British Standard plug for use in India and UK
Power cord uses British Standard plug for use in India (reseller - Dlink) and South Africa.
Power Cord for China used on 1,000 to 1,250 Watt Power Supplies
Power Cord for use with the Edgelron, the RPS5, the RPS8, the RPS-X424, & the RPS-X448 in Australia.
Swiss Power Cord for the FastIron SuperX family
Power cord (China IEC 309) for use with PS that supports 110/220v with 20Amp (FastIron SuperX Family and BigIron RX Series).
Power Cord, China, IEC309 TO C13, 10A, 110V, 2.5M
Power cord for the FastIron Edge Switch 1.5RU, FastIron Workgroup X Series, FastIron Edge X Series, and FastIron GS. This power cord su
Accessory: Chassis System blank module slot panel
Accessory: 4-slot and 8-slot Chassis Computer Rack Kit
NEBS 60 PPI Quadrafoam Air Filter Rated UL 94 HF-1
Accessory: 15-slot Chassis System NEBS Fan Tray
Shipping Box for a fixed-configuration system (complete set: Box/Foam)
Shipping Box: 4-slot Chassis System (complete set: Box/Foam)
Shipping Box: Fixed-configuration Uplink
Shipping Box: Multipack for 5 fixed-configuration Uplink (01400-008)
Shipping Box: Multipack for 10 fixed-configuration Uplink (01400-008)
Shipping Box: Chassis System modules
Shipping Box: RPS3/RPS3-48vDC power supply
Foam-Set: 4-slot Chassis System
Box-Top: 4-slot Chassis System
Box-Top: 8-slot Chassis System
Box Bottom: 4- and 8-slot Chassis System
Shipping box: 8-slot Chassis System (complete set: Box/Foam)
Shipping Box 15-slot Chassis System (complete set: Box/Foam)
Wooden shipping crate for BigIron RX 16 chassis
Wooden shipping crate for NetIron MLX 16 chassis
Wooden shipping crate for NetIron MLX 16 chassis
Shipping box kit for use with BigIron RX-16, NetIron MLX-16 or NetIron XMR 16000
Shipping box kit for use with BigIron RX-8, NetIron MLX-8 or NetIron XMR 8000
Shipping box kit for use with BigIron RX-4, NetIron MLX-4 or NetIron XMR 4000
Switch Software Updates (for FastIron Workgroup, Backbone & Turbolron/8 or Turbolron)

L Description

Router Software Updates (for NetIron, TurboIron/8 and TurboIron)
Switch Software Updates for Chassis-based Layer 2 systems (for FastIron II)
Router Software Updates for Chassis-based Layer 3 systems (for BigIron)
ServerIron and ServerIronXL Software Updates
ServerIronXL/G Software Updates
Data Sheets
Yearly Software Support fee for IronView Network Manager, allowing for minor and major "dot" or sub-release software upgrades and ON-SITE INSTALLATION SVC (PER HOUR CHARGE)
OUT OF WARRANTY REPAIR (30% the Per Unit LIST)
TechNet BRONZE Support, AccessIron AR1201
TechNet BRONZE Support, AccessIron AR1202-T and AR1202-E
TechNet BRONZE Support, AccessIron AR1202-T-VPN and AR1202-E-VPN
TechNet BRONZE Support, AccessIron AR1204-T and AR1204-E
TechNet BRONZE Support, AccessIron AR1204-T-VPN and AR1204-E-VPN
TechNet BRONZE Support, AccessIron AR1208-T and AR1208-E
TechNet BRONZE Support, AccessIron AR1216-T and AR1216-E
TechNet BRONZE Support, AccessIron AR3201-T-CH
TechNet BRONZE Support, AccessIron AR3201-T-CL
TechNet BRONZE Support, AccessIron AR3202-T-CH
TechNet BRONZE Support, AccessIron AR3202-T-CL
TechNet BRONZE Support, BigIron 15000
TechNet SILVER Support, BigIron 15000 Systems
TechNet SILVER-SIX Support, BigIron 15000 Systems
TechNet GOLD Support, BigIron 15000 Systems
TechNet GOLD-SIX Support, BigIron 15000 Systems
TechNet Titanium 4-Hour Advance Hardware Replacement Support, BigIron 15000 Systems
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, BigIron 15000 Systems
TechNet 2-Hour Advance Hardware Replacement Support, BigIron 15000 Systems
TechNet BRONZE Support, BigIron 4000
TechNet SILVER Support, BigIron 4000 Systems
TechNet SILVER-SIX Support, BigIron 4000 Systems
TechNet GOLD Support, BigIron 4000 Systems
TechNet GOLD-SIX Support, BigIron 4000 Systems
TechNet Titanium 4-Hour Advance Hardware Replacement Support, BigIron 4000 Systems
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, BigIron 4000 Systems
TechNet 2-Hour Advance Hardware Replacement Support, BigIron 4000 Systems
TechNet BRONZE Support, BigIron 8000
TechNet SILVER Support, BigIron 8000 Systems
TechNet SILVER-SIX Support, BigIron 8000 Systems
TechNet GOLD Support, BigIron 8000 Systems
TechNet GOLD-SIX Support, BigIron 8000 Systems
TechNet Titanium 4-Hour Advance Hardware Replacement Support, BigIron 8000 Systems
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, BigIron 8000 Systems
TechNet 2-Hour Advance Hardware Replacement Support, BigIron 8000 Systems
TechNET Bronze Support - BIMG8 Chassis Bundle, AC
TechNET Silver Support - BIMG8 Chassis Bundle, AC
TechNET SILVER-SIX Support - BIMG8 Chassis Bundle, AC
TechNET Gold Support - BIMG8 Chassis Bundle, AC
TechNET GOLD-SIX Support - BIMG8 Chassis Bundle, AC
TechNet Titanium 4-Hour Advance Hardware Replacement Support, BIMG8 Chassis Bundle, AC
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, BIMG8 Chassis Bundle, AC
TechNet 2-Hour Advance Hardware Replacement Support, BIMG8 Chassis Bundle, AC
TechNET Bronze Support - BIMG8 Chassis Bundle, DC
TechNET Silver Support - BIMG8 Chassis Bundle, DC
TechNET SILVER-SIX Support - BIMG8 Chassis Bundle, DC
TechNET Gold Support - BIMG8 Chassis Bundle, DC
TechNET GOLD-SIX Support - BIMG8 Chassis Bundle, DC
TechNet Titanium 4-Hour Advance Hardware Replacement Support, BIMG8 Chassis Bundle, DC
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, BIMG8 Chassis Bundle, DC
TechNet 2-Hour Advance Hardware Replacement Support, BIMG8 Chassis Bundle, DC
TechNet BRONZE Support, BigIron RX-32 System
TechNet SILVER Support, BigIron RX-32 System
TechNet SILVER-SIX Support, BigIron RX-32 System
TechNet GOLD Support, BigIron RX-32 System

L Description

TechNet GOLD-SIX Support, BigIron RX-32 System
TechNet Titanium 4-Hour Advance Hardware Replacement Support, BigIron RX-32 System
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, BigIron RX-32 System
TechNet Titanium 2-Hour Advance Hardware Replacement Support, BigIron RX-32 System
TechNet BRONZE Support, BigIron RX-16
TechNet SILVER Support, BigIron RX-16
TechNet SILVER-SIX Support, BigIron RX-16
TechNet GOLD Support, BigIron RX-16
TechNet GOLD-SIX Support, BigIron RX-16
TechNet Titanium 4-Hour Advance Hardware Replacement Support, BigIron RX-16
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, BigIron RX-16
TechNet 2-Hour Advance Hardware Replacement Support, BigIron RX-16
TechNet BRONZE Support, BigIron RX-4
TechNet SILVER Support, BigIron RX-4
TechNet SILVER-SIX Support, BigIron RX-4
TechNet GOLD Support, BigIron RX-4
TechNet GOLD-SIX Support, BigIron RX-4
TechNet Titanium 4-Hour Advance Hardware Replacement Support, BigIron RX-4
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, BigIron RX-4
TechNet 2-Hour Advance Hardware Replacement Support, BigIron RX-4
TechNet BRONZE Support, BigIron RX-8
TechNet SILVER Support, BigIron RX-8
TechNet SILVER-SIX Support, BigIron RX-8
TechNet GOLD Support, BigIron RX-8
TechNet GOLD-SIX Support, BigIron RX-8
TechNet Titanium 4-Hour Advance Hardware Replacement Support, BigIron RX-8
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, BigIron RX-8
TechNet 2-Hour Advance Hardware Replacement Support, BigIron RX-8
TechNet BRONZE Support, Edgelron Family
TechNet SILVER Support, Edgelron Family
TechNet SILVER-SIX Support, Edgelron Family
TechNet GOLD Support, Edgelron Family
TechNet GOLD-SIX Support, Edgelron Family
TechNet Titanium 4-Hour Advance Hardware Replacement Support, Edgelron Family
TechNet 2-Hour Advance Hardware Replacement Support, Edgelron Family
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, Edgelron Family
TechNet BRONZE Support, Edgelron 2402CF
TechNet SILVER Support, Edgelron 2402CF
TechNet SILVER-SIX Support, Edgelron 2402CF
TechNet GOLD Support, Edgelron 2402CF
TechNet GOLD-SIX Support, Edgelron 2402CF
TechNet 2-Hour Advance Hardware Replacement Support, Edgelron 2402CF
TechNet Titanium 4-Hour Advance Hardware Replacement Support, Edgelron 2402CF
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, Edgelron 2402CF
TechNet BRONZE Support, Edgelron 24G, 24GS, and 24G-A
TechNet SILVER Support, Edgelron 24G, 24GS, and 24G-A
TechNet SILVER-SIX Support, Edgelron 24G, 24GS, and 24G-A
TechNet GOLD Support, Edgelron 24G, 24GS, and 24G-A
TechNet GOLD-SIX Support, Edgelron 24G, 24GS, and 24G-A
TechNet Titanium 4-Hour Advance Hardware Replacement Support, Edgelron 24G, 24GS, and 24G-A
TechNet 2-Hour Advance Hardware Replacement Support, Edgelron 24G, 24GS, and 24G-A
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, Edgelron 24G, 24GS, and 24G-A
TechNet BRONZE Support, Edgelron 4802CF
TechNet SILVER Support, Edgelron 4802CF
TechNet SILVER-SIX Support, Edgelron 4802CF
TechNet GOLD Support, Edgelron 4802CF
TechNet GOLD-SIX Support, Edgelron 4802CF
TechNet Titanium 4-Hour Advance Hardware Replacement Support, Edgelron 4802CF
TechNet 2-Hour Advance Hardware Replacement Support, Edgelron 4802CF
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, Edgelron 4802CF
TechNet BRONZE Support, Edgelron 48G and 48GS
TechNet SILVER Support, Edgelron 48G and 48GS
TechNet SILVER-SIX Support, Edgelron 48G and 48GS
TechNet GOLD Support, Edgelron 48G and 48GS

L Description

TechNet GOLD-SIX Support, Edgelron 48G and 48GS
TechNet Titanium 4-Hour Advance Hardware Replacement Support, Edgelron 48G and 48GS
TechNet 2-Hour Advance Hardware Replacement Support, Edgelron 48G and 48GS
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, Edgelron 48G and 48GS
TechNet Bronze Support, Edgelron 8X10G
TechNet Silver Support, Edgelron 8X10G
TechNet SILVER-SIX Support, Edgelron 8X10G
TechNet Gold Support, Edgelron 8X10G
TechNet GOLD-SIX Support, Edgelron 8X10G
TechNet Titanium 4-Hour Advance Hardware Replacement Support, Edgelron 8X10G
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, Edgelron 8X10G
TechNet 2-Hour Advance Hardware Replacement Support, Edgelron 8X10G
TechNet BRONZE Support, Edgelron RPS-EIF and RPS2-EIF
TechNet SILVER Support, Edgelron RPS-EIF and RPS2-EIF
TechNet SILVER-SIX Support, Edgelron RPS-EIF and RPS2-EIF
TechNet GOLD Support, Edgelron RPS-EIF and RPS2-EIF
TechNet GOLD-SIX Support, Edgelron RPS-EIF and RPS2-EIF
TechNet Titanium 4-Hour Advance Hardware Replacement Support, Edgelron RPS-EIF and RPS2-EIF
TechNet 2-Hour Advance Hardware Replacement Support, Edgelron RPS-EIF and RPS2-EIF
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, Edgelron RPS-EIF and RPS2-EIF
TechNet Titanium 4-Hour Advance Hardware Replacement Support, Workgroup - FWS*
TechNet 2-Hour Advance Hardware Replacement Support, Workgroup - FWS*
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, Workgroup - FWS*
TechNet BRONZE Support FastIron FWS4802
TechNet SILVER Support FastIron FWS4802
TechNet SILVER-SIX Support FastIron FWS4802
TechNet GOLD Support FastIron FWS4802
TechNet GOLD-SIX Support FastIron FWS4802
TechNet Titanium 4-Hour Advance Hardware Replacement Support, FWS4802
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, FWS4802
TechNet 2-Hour Advance Hardware Replacement Support, FWS4802
TechNet BRONZE Support, FastIron 1500
TechNet SILVER Support, FastIron 1500
TechNet SILVER-SIX Support, FastIron 1500
TechNet GOLD Support, FastIron 1500
TechNet GOLD-SIX Support, FastIron 1500
TechNet Titanium 4-Hour Advance Hardware Replacement Support, FastIron 1500
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, FastIron 1500
TechNet 2-Hour Advance Hardware Replacement Support, FastIron 1500
TechNet BRONZE Support, FastIron 400
TechNet SILVER Support, FastIron 400
TechNet SILVER-SIX Support, FastIron 400
TechNet GOLD Support, FastIron 400
TechNet GOLD-SIX Support, FastIron 400
TechNet Titanium 4-Hour Advance Hardware Replacement Support, FastIron 400
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, FastIron 400
TechNet 2-Hour Advance Hardware Replacement Support, FastIron 400
TechNet BRONZE Support, FastIron 800
TechNet SILVER Support, FastIron 800
TechNet SILVER-SIX Support, FastIron 800
TechNet GOLD Support, FastIron 800
TechNet GOLD-SIX Support, FastIron 800
TechNet Titanium 4-Hour Advance Hardware Replacement Support, FastIron 800
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, FastIron 800
TechNet 2-Hour Advance Hardware Replacement Support, FastIron 800
TechNet BRONZE Support, FastIron Edge 12GCF
TechNet SILVER Support, FastIron Edge 12GCF
TechNet SILVER-SIX Support, FastIron Edge 12GCF
TechNet GOLD Support, FastIron Edge 12GCF
TechNet GOLD-SIX Support, FastIron Edge 12GCF
TechNet Titanium 4-Hour Advance Hardware Replacement Support, FastIron Edge 12GCF
TechNet 2-Hour Advance Hardware Replacement Support, FastIron Edge 12GCF
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, FastIron Edge 12GCF
TechNET BRONZE Support, FastIron Edge 2402

L Description

TechNET SILVER Support, FastIron Edge 2402
TechNET SILVER-SIX Support, FastIron Edge 2402
TechNet GOLD Support, FastIron Edge 2402
TechNet GOLD-SIX Support, FastIron Edge 2402
TechNet Titanium 4-Hour Advance Hardware Replacement Support, FastIron Edge 2402
TechNet 2-Hour Advance Hardware Replacement Support, FastIron Edge 2402
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, FastIron Edge 2402
TechNet BRONZE Support, FastIron Edge 2402 POE
TechNet SILVER Support, FastIron Edge 2402 POE
TechNet SILVER-SIX Support, FastIron Edge 2402 POE
TechNet GOLD Support, FastIron Edge 2402 POE
TechNet GOLD-SIX Support, FastIron Edge 2402 POE
TechNet Titanium 4-Hour Advance Hardware Replacement Support, FastIron Edge 2402 POE
TechNet 2-Hour Advance Hardware Replacement Support, FastIron Edge 2402 POE
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, FastIron Edge 2402 POE
TechNET BRONZE Support, FastIron Edge 4802
TechNET SILVER Support, FastIron Edge 4802
TechNET SILVER-SIX Support, FastIron Edge 4802
TechNet GOLD Support, FastIron Edge 4802
TechNet GOLD-SIX Support, FastIron Edge 4802
TechNet Titanium 4-Hour Advance Hardware Replacement Support, FastIron Edge 4802
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, FastIron Edge 4802
TechNet 2-Hour Advance Hardware Replacement Support, FastIron Edge 4802
TechNET BRONZE Support, FastIron Edge 4802 POE SYSTEMS
TechNET SILVER Support, FastIron Edge 4802 POE SYSTEMS
TechNET SILVER-SIX Support, FastIron Edge 4802 POE SYSTEMS
TechNET GOLD Support, FastIron Edge 4802 POE SYSTEMS
TechNET GOLD-SIX Support, FastIron Edge 4802 POE SYSTEMS
TechNet Titanium 4-Hour Advance Hardware Replacement Support, FastIron Edge 4802 POE SYSTEMS
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, FastIron Edge 4802 POE SYSTEMS
TechNet 2-Hour Advance Hardware Replacement Support, FastIron Edge 4802 POE SYSTEMS
TechNET BRONZE Support, FastIron Edge 9604
TechNET SILVER Support, FastIron Edge 9604
TechNET SILVER-SIX Support, FastIron Edge 9604
TechNet GOLD Support, FastIron Edge 9604
TechNet GOLD-SIX Support, FastIron Edge 9604
TechNet Titanium 4-Hour Advance Hardware Replacement Support, FastIron Edge 9604
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, FastIron Edge 9604
TechNet 2-Hour Advance Hardware Replacement Support, FastIron Edge 9604
TechNet Bronze for the FESX424, FESX424HF, FESX624, FESX624E and FESX624HF
TechNet Silver for the FESX424, FESX424HF, FESX624, FESX624E and FESX624HF
TechNet SILVER-SIX for the FESX424, FESX424HF, FESX624, FESX624E and FESX624HF
TechNet Gold for the FESX424, FESX424HF, FESX624, FESX624E and FESX624HF
TechNet GOLD-SIX for the FESX424, FESX424HF, FESX624, FESX624E and FESX624HF
TechNet Titanium 4-Hour Advance Hardware Replacement Support, FESX424, FESX424HF, FESX624, FESX624E and FESX624HF
TechNet 2-Hour Advance Hardware Replacement Support, FESX424, FESX424HF, FESX624, FESX624E and FESX624HF
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, FESX424, FESX424HF, FESX624, FESX624E and FESX624HF
TechNet Bronze for the FESX424-POE
TechNet Silver for the FESX424-POE
TechNet SILVER-SIX for the FESX424-POE
TechNet Gold for the FESX424-POE
TechNet GOLD-SIX for the FESX424-POE
TechNet Titanium 4-Hour Advance Hardware Replacement Support, FESX424-POE
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, FESX424-POE
TechNet 2-Hour Advance Hardware Replacement Support, FESX424-POE
TechNet Bronze for the FESX448, FESX648 and FESX648E
TechNet Silver for the FESX448, FESX648 and FESX648E
TechNet SILVER-SIX for the FESX448, FESX648 and FESX648E
TechNet Gold for the FESX448, FESX648 and FESX648E
TechNet GOLD-SIX for the FESX448, FESX648 and FESX648E
TechNet Titanium 4-Hour Advance Hardware Replacement Support, FESX448, FESX648 and FESX648E
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, FESX448, FESX648 and FESX648E
TechNet 2-Hour Advance Hardware Replacement Support, FESX448, FESX648 and FESX648E
TechNet BRONZE Support, FastIron II

L Description

TechNet BRONZE Support, FastIron II Plus
TechNet BRONZE Support, FastIron III
TechNet Bronze for the FWSX424
TechNet Silver for the FWSX424
TechNet SILVER-SIX for the FWSX424
TechNet Gold for the FWSX424
TechNet GOLD-SIX for the FWSX424
TechNet Titanium 4-Hour Advance Hardware Replacement Support, FWSX424
TechNet 2-Hour Advance Hardware Replacement Support, FWSX424
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, FWSX424
TechNet Bronze for the FWSX448
TechNet Silver for the FWSX448
TechNet SILVER-SIX for the FWSX448
TechNet Gold for the FWSX448
TechNet GOLD-SIX for the FWSX448
TechNet Titanium 4-Hour Advance Hardware Replacement Support, FWSX448
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, FWSX448
TechNet 2-Hour Advance Hardware Replacement Support, FWSX448
TechNET BRONZE Support, FastIron GS 624P and the FastIron GS 624P-POE
TechNET BRONZE Support, FastIron GS 648P and FastIron GS 648P-POE
TechNET SILVER Support, FastIron GS 624P and FastIron GS 624P-POE
TechNET SILVER Support, FastIron GS 648P and FastIron GS 648P-POE
TechNET SILVER-SIX Support, FastIron GS 624P and FastIron GS 624P-POE
TechNET SILVER-SIX Support, FastIron GS 648P and FastIron GS 648P-POE
TechNET GOLD Support, FastIron GS 624P and FastIron GS 624P-POE
TechNET GOLD Support, FastIron GS 648P and FastIron GS 648P-POE
TechNET GOLD-SIX Support, FastIron GS 624P and FastIron GS 624P-POE
TechNET GOLD-SIX Support, FastIron GS 648P and FastIron GS 648P-POE
TechNET Titanium 4-Hour Advance Hardware Replacement Support, FastIron GS 624P and FastIron GS 624P-POE
TechNET Titanium 4-Hour Advance Hardware Replacement Support, FastIron GS 648P and FastIron GS 648P-POE
TechNET Titanium 2-Hour Advance Hardware Replacement Support, FastIron GS 624P and FastIron GS 624P-POE
TechNET Titanium 2-Hour Advance Hardware Replacement Support, FastIron GS 648P and FastIron GS 648P-POE
TechNET Titanium 4-Hour Advance Hardware Replacement with On-Site Support, FastIron GS 624P and FastIron GS 624P-POE
TechNET Titanium 4-Hour Advance Hardware Replacement with On-Site Support, FastIron GS 648P and FastIron GS 648P-POE
TechNET BRONZE Support, FastIron SuperX/SX (IPv4 and IPv6 systems)
TechNET SILVER Support, FastIron SuperX/SX (IPv4 and IPv6 systems)
TechNET SILVER-SIX Support, FastIron SuperX/SX (IPv4 and IPv6 systems)
TechNET GOLD Support, FastIron SuperX/SX (IPv4 and IPv6 systems)
TechNET GOLD-SIX Support, FastIron SuperX/SX (IPv4 and IPv6 systems)
TechNet Titanium 4-Hour Advance Hardware Replacement Support, FastIron SuperX/SX (IPv4 and IPv6 systems)
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, FastIron SuperX/SX (IPv4 and IPv6 systems)
TechNet 2-Hour Advance Hardware Replacement Support, FastIron SuperX/SX (IPv4 and IPv6 systems)
TechNet Titanium-4-OS FastIron SX 800 (IPv4 and IPv6)
TechNet Titanium-2 FastIron SX 800 (IPv4 and IPv6)
TechNet Titanium-4 FastIron SX 800 (IPv4 and IPv6)
TechNet Gold-Six FastIron SX 800 (IPv4 and IPv6)
TechNet Gold FastIron SX 800 (IPv4 and IPv6)
TechNet Silver-Six FastIron SX 800 (IPv4 and IPv6)
TechNet Silver FastIron SX 800 (IPv4 and IPv6)
Bronze FastIron SX 800 (IPv4 and IPv6)
TechNet Titanium-4-OS FastIron SX 1600 (IPv4 and IPv6)
TechNet Titanium-2 FastIron SX 1600 (IPv4 and IPv6)
TechNet Titanium-4 FastIron SX 1600 (IPv4 and IPv6)
TechNet Gold-Six FastIron SX 1600 (IPv4 and IPv6)
TechNet Gold FastIron SX 1600 (IPv4 and IPv6)
TechNet Silver-Six FastIron SX 1600 (IPv4 and IPv6)
TechNet Silver FastIron SX 1600 (IPv4 and IPv6)
Bronze FastIron SX 1600 (IPv4 and IPv6)
TechNet Titanium 4-Hour advance hardware replacement with on-site support for the FLS624
TechNet Titanium 2-Hour advance hardware replacement support for the FLS624
TechNet Titanium 4-Hour advance hardware replacement support for the FLS624
TechNet Gold-Six Support for the FLS624
TechNet Silver-Six Support for the FLS624
TechNet Gold support for the FLS624

L Description

TechNet Silver support for the FLS624
TechNet Bronze support for the FLS624
TechNet Titanium 4-Hour advance hardware replacement with on-site support for the FLS648
TechNet Titanium 2-Hour advance hardware replacement support for the FLS648
TechNet Titanium 4-Hour advance hardware replacement support for the FLS648
TechNet Gold-Six Support for the FLS648
TechNet Silver-Six Support for the FLS648
TechNet Gold support for the FLS648
TechNet Silver support for the FLS648
TechNet Bronze support for the FLS648
TechNet Bronze Plus Support, All FastIron Edge 2402 Models
TechNet Bronze Plus Support, All FastIron Edge 4802 Models
TechNet Bronze Plus Support, All FastIron Edge 12GCF Models
Iron View Network Manager-IronPoint Edition Annual Software Maintenance
TechNet annual software support for IronPoint Wireless Location Manager, allowing for minor and major "dot" or sub-release software
TechNet BRONZE Support, IronPoint 200
TechNet SILVER Support, IronPoint 200
TechNet SILVER-SIX Support, IronPoint 200
TechNet GOLD Support, IronPoint 200
TechNet GOLD-SIX Support, IronPoint 200
TechNet 2-Hour Advance Hardware Replacement Support, IronPoint 200
TechNet Titanium 4-Hour Advance Hardware Replacement Support, IronPoint 200
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, IronPoint 200
TechNet BRONZE Support, IronPoint Mobility Series AP 201 Access Point
TechNet SILVER Support, IronPoint Mobility Series AP 201 Access Point
TechNet GOLD Support, IronPoint Mobility Series AP 201 Access Point
TechNet Titanium 4-Hour Advance Hardware Replacement Support, IronPoint Mobility Series AP 201 Access Point
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, IronPoint Mobility Series AP 201 Access Point
TechNet Titanium 2-Hour Advance Hardware Replacement Support, IronPoint Mobility Series AP 201 Access Point
TechNet BRONZE Support, IronPoint Mobility Series AP 208 Access Point
TechNet SILVER Support, IronPoint Mobility Series AP 208 Access Point
TechNet GOLD Support, IronPoint Mobility Series AP 208 Access Point
TechNet Titanium 4-Hour Advance Hardware Replacement Support, IronPoint Mobility Series AP 208 Access Point
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, IronPoint Mobility Series AP 208 Access Point
TechNet Titanium 2-Hour Advance Hardware Replacement Support, IronPoint Mobility Series AP 208 Access Point
TechNet BRONZE Support, IronPoint Mobility Series MC1015 Mobility Controller
TechNet SILVER Support, IronPoint Mobility Series MC1015 Mobility Controller
TechNet GOLD Support, IronPoint Mobility Series MC1015 Mobility Controller
TechNet Titanium 4-Hour Advance Hardware Replacement Support, IronPoint Mobility Series MC1015 Mobility Controller
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, IronPoint Mobility Series MC1015 Mobility Controller
TechNet Titanium 2-Hour Advance Hardware Replacement Support, IronPoint Mobility Series MC1015 Mobility Controller
TechNet BRONZE Support, IronPoint Mobility Series MC1030 Mobility Controller
TechNet SILVER Support, IronPoint Mobility Series MC1030 Mobility Controller
TechNet GOLD Support, IronPoint Mobility Series MC1030 Mobility Controller
TechNet Titanium 4-Hour Advance Hardware Replacement Support, IronPoint Mobility Series MC1030 Mobility Controller
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, IronPoint Mobility Series MC1030 Mobility Controller
TechNet Titanium 2-Hour Advance Hardware Replacement Support, IronPoint Mobility Series MC1030 Mobility Controller
TechNet BRONZE Support, IronPoint Mobility Series MC3025 Mobility Controller
TechNet SILVER Support, IronPoint Mobility Series MC3025 Mobility Controller
TechNet GOLD Support, IronPoint Mobility Series MC3025 Mobility Controller
TechNet Titanium 4-Hour Advance Hardware Replacement Support, IronPoint Mobility Series MC3025 Mobility Controller
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, IronPoint Mobility Series MC3025 Mobility Controller
TechNet Titanium 2-Hour Advance Hardware Replacement Support, IronPoint Mobility Series MC3025 Mobility Controller
TechNet BRONZE Support, IronPoint Mobility Series MC3050 Mobility Controller
TechNet SILVER Support, IronPoint Mobility Series MC3050 Mobility Controller
TechNet GOLD Support, IronPoint Mobility Series MC3050 Mobility Controller
TechNet Titanium 4-Hour Advance Hardware Replacement Support, IronPoint Mobility Series MC3050 Mobility Controller
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, IronPoint Mobility Series MC3050 Mobility Controller
TechNet Titanium 2-Hour Advance Hardware Replacement Support, IronPoint Mobility Series MC3050 Mobility Controller
TechNet BRONZE Support, IronPoint Mobility Series MC3075 Mobility Controller
TechNet SILVER Support, IronPoint Mobility Series MC3075 Mobility Controller
TechNet GOLD Support, IronPoint Mobility Series MC3075 Mobility Controller
TechNet Titanium 4-Hour Advance Hardware Replacement Support, IronPoint Mobility Series MC3075 Mobility Controller
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, IronPoint Mobility Series MC3075 Mobility Controller

L Description

TechNet SILVER Support, IronPoint Mobility Series AP302 Access Point
TechNet GOLD Support, IronPoint Mobility Series AP302 Access Point
TechNet BRONZE Support, NetIron 4802, T/8 Routers
TechNet SILVER Support, NetIron 4802, T/8 Routers
TechNet SILVER-SIX Support, NetIron 4802, T/8 Routers
TechNet GOLD Support, NetIron 4802, T/8 Routers
TechNet GOLD-SIX Support, NetIron 4802, T/8 Routers
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NetIron 4802, T/8 Routers
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, NetIron 4802, T/8 Routers
TechNet 2-Hour Advance Hardware Replacement Support, NetIron 4802, T/8 Routers
TechNet BRONZE Support, NetIron 1500 Systems
TechNet SILVER Support, NetIron 1500 Systems
TechNet SILVER-SIX Support, NetIron 1500 Systems
TechNet GOLD Support, NetIron 1500 Systems
TechNet GOLD-SIX Support, NetIron 1500 Systems
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NetIron 1500 Systems
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, NetIron 1500 Systems
TechNet 2-Hour Advance Hardware Replacement Support, NetIron 1500 Systems
TechNet BRONZE Support, NetIron 400 Systems
TechNet SILVER Support, NetIron 400 Systems
TechNet SILVER-SIX Support, NetIron 400 Systems
TechNet GOLD Support, NetIron 400 Systems
TechNet GOLD-SIX Support, NetIron 400 Systems
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NetIron 400 Systems
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, NetIron 400 Systems
TechNet 2-Hour Advance Hardware Replacement Support, NetIron 400 Systems
TechNET BRONZE Support, NetIron 40G AC chassis (NI40G-AC)
TechNET SILVER Support, NetIron 40G AC chassis (NI40G-AC)
TechNET SILVER-SIX Support, NetIron 40G AC chassis (NI40G-AC)
TechNET GOLD Support, NetIron 40G AC chassis (NI40G-AC)
TechNET GOLD-SIX Support, NetIron 40G AC chassis (NI40G-AC)
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NetIron 40G AC chassis (NI40G-AC)
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, NetIron 40G AC chassis (NI40G-AC)
TechNet 2-Hour Advance Hardware Replacement Support, NetIron 40G AC chassis (NI40G-AC)
TechNET BRONZE Support, NetIron 40GDC chassis (NI40G-DC)
TechNET SILVER Support, NetIron 40GDC chassis (NI40G-DC)
TechNET SILVER-SIX Support, NetIron 40GDC chassis (NI40G-DC)
TechNET GOLD Support, NetIron 40GDC chassis (NI40G-DC)
TechNET GOLD-SIX Support, NetIron 40GDC chassis (NI40G-DC)
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NetIron 40GDC chassis (NI40G-DC)
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, NetIron 40GDC chassis (NI40G-DC)
TechNet 2-Hour Advance Hardware Replacement Support, NetIron 40GDC chassis (NI40G-DC)
TechNet BRONZE Support, NetIron 800 Systems
TechNet SILVER Support, NetIron 800 Systems
TechNet SILVER-SIX Support, NetIron 800 Systems
TechNet GOLD Support, NetIron 800 Systems
TechNet GOLD-SIX Support, NetIron 800 Systems
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NetIron 800 Systems
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, NetIron 800 Systems
TechNet 2-Hour Advance Hardware Replacement Support, NetIron 800 Systems
TechNet BRONZE Support, NetIron IMR 640 AC System
TechNet SILVER Support, NetIron IMR 640 AC System
TechNet SILVER-SIX Support, NetIron IMR 640 AC System
TechNet GOLD Support, NetIron IMR 640 AC System
TechNet GOLD-SIX Support, NetIron IMR 640 AC System
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NetIron IMR 640 AC System
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, NetIron IMR 640 AC System
TechNet 2-Hour Advance Hardware Replacement Support, NetIron IMR 640 AC System
TechNet BRONZE Support, NetIron IMR 640 DC System
TechNet SILVER Support, NetIron IMR 640 DC System
TechNet SILVER-SIX Support, NetIron IMR 640 DC System
TechNet GOLD Support, NetIron IMR 640 DC System
TechNet GOLD-SIX Support, NetIron IMR 640 DC System
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NetIron IMR 640 DC System

L Description

TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, NetIron IMR 640 DC System
TechNet 2-Hour Advance Hardware Replacement Support, NetIron IMR 640 DC System
TechNet BRONZE Support, NetIron XMR-32 System
TechNet SILVER Support, NetIron XMR-32 System
TechNet SILVER-SIX Support, NetIron XMR-32 System
TechNet GOLD Support, NetIron XMR-32 System
TechNet GOLD-SIX Support, NetIron XMR-32 System
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NetIron XMR-32 System
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, NetIron XMR-32 System
TechNet Titanium 2-Hour Advance Hardware Replacement Support, NetIron XMR-32 System
TechNet BRONZE Support, NetIron XMR 16000 System
TechNet SILVER Support, NetIron XMR 16000 System
TechNet SILVER-SIX Support, NetIron XMR 16000 System
TechNet GOLD Support, NetIron XMR 16000 System
TechNet GOLD-SIX Support, NetIron XMR 16000 System
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NetIron XMR 16000 System
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, NetIron XMR 16000 System
TechNet 2-Hour Advance Hardware Replacement Support, NetIron XMR 16000 System
TechNet BRONZE Support, NetIron XMR 4000 System
TechNet SILVER Support, NetIron XMR 4000 System
TechNet SILVER-SIX Support, NetIron XMR 4000 System
TechNet GOLD Support, NetIron XMR 4000 System
TechNet GOLD-SIX Support, NetIron XMR 4000 System
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NetIron XMR 4000 System
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, NetIron XMR 4000 System
TechNet 2-Hour Advance Hardware Replacement Support, NetIron XMR 4000 System
TechNet BRONZE Support, NetIron XMR 8000 System
TechNet SILVER Support, NetIron XMR 8000 System
TechNet SILVER-SIX Support, NetIron XMR 8000 System
TechNet GOLD Support, NetIron XMR 8000 System
TechNet GOLD-SIX Support, NetIron XMR 8000 System
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NetIron XMR 8000 System
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, NetIron XMR 8000 System
TechNet 2-Hour Advance Hardware Replacement Support, NetIron XMR 8000 System
TechNet BRONZE Support, NetIron MLX-4 System
TechNet SILVER Support, NetIron MLX-4 System
TechNet SILVER-SIX Support, NetIron MLX-4 System
TechNet GOLD Support, NetIron MLX-4 System
TechNet GOLD-SIX Support, NetIron MLX-4 System
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NetIron MLX-4 System
TechNet Titanium 2-Hour Advance Hardware Replacement Support, NetIron MLX-4 System
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, NetIron MLX-4 System
TechNet BRONZE Support, NetIron MLX-8 System
TechNet SILVER Support, NetIron MLX-8 System
TechNet SILVER-SIX Support, NetIron MLX-8 System
TechNet GOLD Support, NetIron MLX-8 System
TechNet GOLD-SIX Support, NetIron MLX-8 System
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NetIron MLX-8 System
TechNet Titanium 2-Hour Advance Hardware Replacement Support, NetIron MLX-8 System
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, NetIron MLX-8 System
TechNet BRONZE Support, NetIron MLX-16 System
TechNet SILVER Support, NetIron MLX-16 System
TechNet SILVER-SIX Support, NetIron MLX-16 System
TechNet GOLD Support, NetIron MLX-16 System
TechNet GOLD-SIX Support, NetIron MLX-16 System
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NetIron MLX-16 System
TechNet Titanium 2-Hour Advance Hardware Replacement Support, NetIron MLX-16 System
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, NetIron MLX-16 System
TechNet BRONZE Support, NetIron MLX-32 System
TechNet SILVER Support, NetIron MLX-32 System
TechNet SILVER-SIX Support, NetIron MLX-32 System
TechNet GOLD Support, NetIron MLX-32 System
TechNet GOLD-SIX Support, NetIron MLX-32 System
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NetIron MLX-32 System

L Description

TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, NetIron MLX-32 System
TechNet Titanium 2-Hour Advance Hardware Replacement Support, NetIron MLX-32 System
TechNet BRONZE Support, NetIron M2404C Switch
TechNet SILVER Support, NetIron M2404C Switch
TechNet SILVER-SIX Support, NetIron M2404C Switch
TechNet GOLD Support, NetIron M2404C Switch
TechNet GOLD-SIX Support, NetIron M2404C Switch
TechNet Titanium 4-Hour Advance Hardware Replacement support. NetIron M2404C switch
TechNet Titanium 4-Hour Advance Hardware Replacement with On-Site support. NetIron M2404C switch
TechNet Titanium 2-Hour Advance Hardware Replacement support. NetIron M2404C switch
TechNet BRONZE Support, NetIron M2404F Switch
TechNet SILVER Support, NetIron M2404F Switch
TechNet SILVER-SIX Support, NetIron M2404F Switch
TechNet GOLD Support, NetIron M2404F Switch
TechNet GOLD-SIX Support, NetIron M2404F Switch
TechNet Titanium 4-Hour Advance Hardware Replacement support. NetIron M2404F switch
TechNet Titanium 4-Hour Advance Hardware Replacement with On-Site support. NetIron M2404F switch
TechNet Titanium 2-Hour Advance Hardware Replacement support. NetIron M2404F switch
TechNet BRONZE Support, NI-X-OC192x2 POS Module.
TechNet BRONZE Support, NI-X-OC192x1 POS Module.
TechNet BRONZE Support, NI-X-OC48x8 POS Module.
TechNet BRONZE Support, NI-X-OC48x4 POS Module.
TechNet BRONZE Support, NI-X-OC48x2 POS Module.
TechNet SILVER Support, NI-X-OC192x2 POS Module.
TechNet SILVER Support, NI-X-OC192x1 POS Module.
TechNet SILVER Support, NI-X-OC48x8 POS Module.
TechNet SILVER Support, NI-X-OC48x4 POS Module.
TechNet SILVER Support, NI-X-OC48x2 POS Module.
TechNet SILVER-SIX Support, SIX-NI-X-OC192x2 POS Module.
TechNet SILVER-SIX Support, SIX-NI-X-OC192x1 POS Module.
TechNet SILVER-SIX Support, SIX-NI-X-OC48x8 POS Module.
TechNet SILVER-SIX Support, SIX-NI-X-OC48x4 POS Module.
TechNet SILVER-SIX Support, SIX-NI-X-OC48x2 POS Module.
TechNet GOLD Support, NI-X-OC192x2 POS Module.
TechNet GOLD Support, NI-X-OC192x1 POS Module.
TechNet GOLD Support, NI-X-OC48x8 POS Module.
TechNet GOLD Support, NI-X-OC48x4 POS Module.
TechNet GOLD Support, NI-X-OC48x2 POS Module.
TechNet GOLD-SIX Support, SIX-NI-X-OC192x2 POS Module.
TechNet GOLD-SIX Support, SIX-NI-X-OC192x1 POS Module.
TechNet GOLD-SIX Support, SIX-NI-X-OC48x8 POS Module.
TechNet GOLD-SIX Support, SIX-NI-X-OC48x4 POS Module.
TechNet GOLD-SIX Support, SIX-NI-X-OC48x2 POS Module.
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NI-X-OC192x2 POS Module.
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NI-X-OC192x1 POS Module.
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NI-X-OC48x8 POS Module.
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NI-X-OC48x4 POS Module.
TechNet Titanium 4-Hour Advance Hardware Replacement Support, NI-X-OC48x2 POS Module.
TechNet Titanium 4-Hour Advance Hardware Replacement On Site Support, NI-X-OC192x2 POS Module.
TechNet Titanium 4-Hour Advance Hardware Replacement On Site Support, NI-X-OC192x1 POS Module.
TechNet Titanium 4-Hour Advance Hardware Replacement On Site Support, NI-X-OC48x8 POS Module.
TechNet Titanium 4-Hour Advance Hardware Replacement On Site Support, NI-X-OC48x4 POS Module.
TechNet Titanium 4-Hour Advance Hardware Replacement On Site Support, NI-X-OC48x2 POS Module.
TechNet Titanium 2-Hour Advance Hardware Replacement Support, NI-X-OC192x2 POS Module.
TechNet Titanium 2-Hour Advance Hardware Replacement Support, NI-X-OC192x1 POS Module.
TechNet Titanium 2-Hour Advance Hardware Replacement Support, NI-X-OC48x8 POS Module.
TechNet Titanium 2-Hour Advance Hardware Replacement Support, NI-X-OC48x4 POS Module.
TechNet Titanium 2-Hour Advance Hardware Replacement Support, NI-X-OC48x2 POS Module.
TechNet BRONZE Support, ServerIron 100 Series
TechNet SILVER Support, ServerIron 100 Series
TechNet GOLD Support, ServerIron 100 Series
TechNet BRONZE Support 16-port ServerIron XL
TechNet SILVER Support 16-port ServerIron XL
TechNet SILVER-SIX Support 16-port ServerIron XL

L Description

TechNet GOLD Support for the 16-port ServerIron XL
TechNet GOLD-SIX Support for the 16-port ServerIron XL
TechNet Titanium 4-Hour Advance Hardware Replacement Support, 16-port ServerIron XL
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, 16-port ServerIron XL
TechNet 2-Hour Advance Hardware Replacement Support, 16-port ServerIron XL
TechNet BRONZE Support 24-port ServerIron XL
TechNet SILVER Support 24-port ServerIron XL
TechNet SILVER-SIX Support 24-port ServerIron XL
TechNet GOLD Support for the 24-port ServerIron XL
TechNet GOLD-SIX Support for the 24-port ServerIron XL
TechNet Titanium 4-Hour Advance Hardware Replacement Support, 24-port ServerIron XL
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, 24-port ServerIron XL
TechNet 2-Hour Advance Hardware Replacement Support, 24-port ServerIron XL
TechNet BRONZE Support, ServerIronSA 100
TechNet BRONZE Support, ServerIronSA 400
TechNet BRONZE Support, ServerIronSA 800
TechNet BRONZE Support ServerIron 10 Gigabit Systems
TechNet SILVER Support ServerIron 10 Gigabit Systems
TechNet SILVER-SIX Support ServerIron 10 Gigabit Systems
TechNet GOLD Support ServerIron 10 Gigabit Systems
TechNet GOLD-SIX Support ServerIron 10 Gigabit Systems
TechNet Titanium 4-Hour Advance Hardware Replacement Support ServerIron 10 Gigabit Systems
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support 10 Gigabit Systems
TechNet Titanium 2-Hour Advance Hardware Replacement Support ServerIron 10 Gigabit Systems
TechNet BRONZE Support ServerIron 350/450/850 Systems
TechNet SILVER Support ServerIron 350/450/850 Systems
TechNet SILVER-SIX Support ServerIron 350/450/850 Systems
TechNet GOLD Support ServerIron 350/450/850 Systems
TechNet GOLD-SIX Support ServerIron 350/450/850 Systems
TechNet Titanium 4-Hour Advance Hardware Replacement Support ServerIron 350/450/850 Systems
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support 350/450/850 Systems
TechNet Titanium 2-Hour Advance Hardware Replacement Support ServerIron 350/450/850 Systems
TechNet BRONZE Support ServerIron E-Series PLUS Systems
TechNet SILVER Support ServerIron E-Series PLUS Systems
TechNet SILVER-SIX Support ServerIron E-Series PLUS Systems
TechNet GOLD Support ServerIron E-Series PLUS Systems
TechNet GOLD-SIX Support ServerIron E-Series PLUS Systems
TechNet Titanium 4-Hour Advance Hardware Replacement Support ServerIron E-Series PLUS Systems
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support E-Series PLUS Systems
TechNet Titanium 2-Hour Advance Hardware Replacement Support ServerIron E-Series PLUS Systems
TechNet BRONZE Support ServerIron C-Series/E-Series Systems
TechNet SILVER Support ServerIron C-Series/E-Series Systems
TechNet SILVER-SIX Support ServerIron C-Series/E-Series Systems
TechNet GOLD Support ServerIron C-Series/E-Series Systems
TechNet GOLD-SIX Support ServerIron C-Series/E-Series Systems
TechNet Titanium 4-Hour Advance Hardware Replacement Support ServerIron E-Series PLUS Systems
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support ServerIron C-Series/E-Series Systems
TechNet Titanium 2-Hour Advance Hardware Replacement Support ServerIron C-Series/E-Series Systems
TechNet BRONZE Support ServerIron 4G and 4G-SSL Fixed Configuration Systems
TechNet SILVER Support ServerIron 4G and 4G-SSL Fixed Configuration Systems
TechNet SILVER-SIX Support ServerIron 4G and 4G-SSL Fixed Configuration Systems
TechNet GOLD Support ServerIron 4G and 4G-SSL Fixed Configuration Systems
TechNet GOLD-SIX Support ServerIron 4G and 4G-SSL Fixed Configuration Systems
TechNet Titanium 4-Hour Advance Hardware Replacement Support ServerIron 4G and 4G-SSL Fixed Configuration Systems
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support ServerIron 4G and 4G-SSL Fixed Configuration Systems
TechNet Titanium 2-Hour Advance Hardware Replacement Support ServerIron 4G and 4G-SSL Fixed Configuration Systems
TechNet BRONZE Support ServerIron 4G-SSL-FIPS Fixed Configuration Systems
TechNet SILVER Support ServerIron 4G-SSL-FIPS Fixed Configuration Systems
TechNet SILVER-SIX Support ServerIron 4G-SSL-FIPS Fixed Configuration Systems
TechNet GOLD Support ServerIron 4G-SSL-FIPS Fixed Configuration Systems
TechNet GOLD-SIX Support ServerIron 4G-SSL-FIPS Fixed Configuration Systems
TechNet Titanium 4-Hour Advance Hardware Replacement Support ServerIron 4G-SSL-FIPS Fixed Configuration Systems
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support ServerIron 4G-SSL-FIPS Fixed Configuration Systems
TechNet Titanium 2-Hour Advance Hardware Replacement Support ServerIron 4G-SSL-FIPS Fixed Configuration Systems

L Description

TechNet BRONZE Support, SecureIron 100/100C Systems
TechNet SILVER Support, SecureIron 100/100C Systems
TechNet SILVER-SIX Support, SecureIron 100/100C Systems
TechNet GOLD Support, SecureIron 100/100C Systems
TechNet GOLD-SIX Support, SecureIron 100/100C Systems
TechNet Titanium 4-Hour Advance Hardware Replacement Support, SecureIron 100/100C Systems
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, SecureIron 100/100C Systems
TechNet 2-Hour Advance Hardware Replacement Support, SecureIron 100/100C Systems
TechNet BRONZE Support, SecureIron 300/300C Systems
TechNet SILVER Support, SecureIron 300/300C Systems
TechNet SILVER-SIX Support, SecureIron 300/300C Systems
TechNet GOLD Support, SecureIron 300/300C Systems
TechNet GOLD-SIX Support, SecureIron 300/300C Systems
TechNet Titanium 4-Hour Advance Hardware Replacement Support, SecureIron 300/300C Systems
TechNet Titanium 4-Hour Advance Hardware Replacement With On-Site Support, SecureIron 300/300C Systems
TechNet 2-Hour Advance Hardware Replacement Support, SecureIron 300/300C Systems
24 hour x 7 days x 2 hour response. With on-site engineer and full parts replacement
24 hour x 7 days x 4 hour response. With on-site engineer and full parts replacement
12 hours (7AM-7PM) x 7 days x 4 hour response. With on-site engineer and full parts replacement
8 hours (9AM-5PM) x 5 days x 4 hour response. With on-site engineer and full parts replacement
24 hour x 7 days x 2 hour response. Parts only.
24 hour x 7 days x 4 hour response. Parts only.
12 hour (7AM-7PM) x 7 days x 4 hour response. Parts only.
8 hour (9AM-5PM) x 5 days x 4 hour response. Parts only.
Next business day with parts and on-site engineer.
Next business day with parts only.
24 hour x 7 days x 2 hour response. With on-site engineer and full parts replacement
24 hour x 7 days x 4 hour response. With on-site engineer and full parts replacement
12 hours (7AM-7PM) x 7 days x 4 hour response. With on-site engineer and full parts replacement
8 hours (9AM-5PM) x 5 days x 4 hour response. With on-site engineer and full parts replacement
24 hour x 7 days x 2 hour response. Parts only.
24 hour x 7 days x 4 hour response. Parts only.
12 hour (7AM-7PM) x 7 days x 4 hour response. Parts only.
8 hour (9AM-5PM) x 5 days x 4 hour response. Parts only.
Next business day with parts and on-site engineer.
Next business day with parts only.
Training: Customized, \$600.00/student/day + \$600/student, regardless of number of days. This covers cost of having the instructors T&E,
Training: Basic Configuration and Management, Switch/Router (3 days w/Labs) USA Training Course
Training: Basic Configuration and Management, Switch/Router (3 days w/Labs) Intro Training Course
Training: Combined Switch/Router/ServerIron (TRNG0103 + TRNG0202; 5 days) USA Training Course
Training: Combined Switch/Router/ServerIron (TRNG0103 + TRNG0202; 5 days) Intro Training Course
Training: Advanced Switch/Router Configuration and Management (4.5 days w/Labs) USA Training Course
Training: Advanced Switch/Router Configuration and Management (4.5 days w/Labs) International Training Course.
Training: IronView Network Management (3 days w/Labs) USA Training Course
Training: IronView Network Management (3 days w/Labs) International Training Course
Training: IronShield Security - Hardening Foundry Network Devices (2 days w/labs) Training Course
Training: Introduction to web switching and load balancing
Training: Introduction to web switching and load balancing
Royalty fee paid by Foundry accredited training partner
Fee for each training kit purchased by an accredited training partner.
Interconnecting Wide Area Networks using Foundry's AccessIron
Training: Techniques in Advanced Server Load Balancing (3 days w/labs)
Training: Techniques in Advanced Server Load Bala (3 days w/Labs) International Training Course. □
Deploying MPLS Networks
Combination of Introduction to web switch and SLB (TRNG-0202) and Techniques in Advanced SLB (TRNG-0240)
Limited Lifetime (5 years) PSA program for IronPoint 200 Access Point, FastIron and Edgelron fixed-configuration products
Limited Lifetime (5 years) PSA program for FastIron/BigIron IronCore and JetCore chassis products, FastIron SuperX and SX 800/1600
Limited Lifetime (5 years) PSA program for ServerIron, SecureIron, NetIron IronCore and JetCore chassis products
Limited Lifetime (5 years) PSA program service fee for Power supplies and pluggable Ethernet transceivers (GBIC, SFP, XENPAK and XFP)
Limited Lifetime (5 years) PSA program for Terathon-class products (BigIron MG8 and NetIron 40G)
Limited Lifetime (5 years) PSE program for IronPoint 200 Access Point, FastIron and Edgelron fixed-configuration products
Limited Lifetime (5 years) PSE program for FastIron/BigIron IronCore and JetCore chassis products, FastIron SuperX and SX 800/1600
Limited Lifetime (5 years) PSE program for ServerIron, SecureIron, NetIron IronCore and JetCore chassis products
Limited Lifetime (5 years) PSE program service fee for Power supplies and pluggable Ethernet transceivers (GBIC, SFP, XENPAK and XFP)

L Description

Limited Lifetime (5 years) PSE program for Terathon-class products (BigIron MG8 and NetIron 40G)
One-Year PSE program for FastIron and Edgelron products
One-Year PSE program for FastIron and BigIron/NetIron Jetcore chassis-based products
One-Year PSE program for ServerIron, SecureIron, NetIron IronCore and JetCore chassis products, and IronPoint Mobility Controllers and
One-Year PSE program service fee for power supplies, GBICs, XENPAK, and mini GBICs purchased separately from other products
One-Year PSE program for Terathon-class products (BigIron MG8 and NetIron 40G)
Limited lifetime (5 years) PSA program for NetIron XMR, NetIron MLX, and BigIron RX chassis-based products
Limited lifetime (5 years) PSE program for NetIron XMR, NetIron MLX, and BigIron RX chassis-based products
One-Year PSE program for NetIron XMR, NetIron MLX, and BigIron RX chassis-based products
Sixth year PSA renewal for all products
Sixth year PSE renewal for all products
One-Year PSA program for FastIron and Edgelron products
One-Year PSA program for FastIron and BigIron/NetIron Jetcore chassis-based products
One-Year PSA program for ServerIron, SecureIron, NetIron IronCore and JetCore chassis products, and IronPoint Mobility Controllers and
One-Year PSA program service fee for power supplies, GBICs, XENPAK, and mini GBICs purchased separately from other products
One-Year PSA program for Terathon-class products (BigIron MG8 and NetIron 40G)
One-Year PSA program for NetIron XMR, NetIron MLX, and BigIron RX chassis-based products
Limited lifetime (5 years) PSA program for a single NetIron XMR or a single NetIron MLX POS Module
One year PSA program for a single NetIron XMR or a single NetIron MLX POS Module
Limited lifetime (5 years) PSE program for a single NetIron XMR or a single NetIron MLX POS Module
One year PSE program for a single NetIron XMR or a single NetIron MLX POS Module

Int_List

995
1695
10995
1370
2745
10995
1645
490
1095
215
4395
5495
5495
5495
5495
5495
5495
5495
2795
4995
9395
3095
5295
9695
4395
7195
13795
4725
7475
14095
3845
6045
10445
4175
6375
10775
4395
6595
1095
6595
6925
8795
9125
3295
5495
3625
5825
4995
7695
5275
8025
1645
2195
4395
2195
1095
1425
1645
1975
55
185
325
435

Int_List

21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
75
4395
4945
4725
5275
6045
6595
6375
6925
6595
7695
6925
8025
550
2745
1645
2195
1645
1975
1975
55
0
205
185
325
435
435
435
525
1150
325
490
490
1095
215
1315
1315
5495
5495
5495

Int_List

10775
8795
10445
9125
10775
11545
11875
13195
13525
13195
14845
13525
15175
10995
12095
11325
12425
13745
14845
14075
15175
15395
16495
15725
16825
6595
6925
9345
9675
10995
11325
7695
8025
10445
10775
12095
12425
6595
9895
6925
10225
11545
14845
11875
15175
12095
12425
17045
17375
11545
17045
11875
17375
16495
21995
16825
22325
20345
20675
25295
25625
13195
16495
13525

Int_List

21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
525
1150
1095
215
490
325
4395
5495
5495
5495
5495
5495
5495
5495
5495
5495
1315
1315
435
435
185
325
435
4395
4725
7145
7475
8795
9125
6595
6924
9345
9675
10995
11325
2745
4395
1095
1425
1645
1975
1975
55
1095

Int_List

20095
13195
31095
25295
21995
25295
9895
14295
15395
19795
6595
12095
14295
19795
10995
14295
16495
19795
9895
15395
15395
20895
19795
23095
15395
18695
24195
12095
9895
7255
3845
4395
6595
7695
5495
6595
550
6045
6595
8795
7145
11435
550
1645
1975
1645
1975
2195
88
10995
10995
14295
1095
1370
2745
10995
17595
21995
21995
21995
21995
21995
21995
21995

Int_List
44105
34205
54775
54775
4785
11655
3075
10555
15395
34095
55655
16935
39265
23095
2635
4165
4585
7095
9585
12095
15425
1385
2635
6115
10425
555
3475
10425
8335
12515
18475
12315
575
2415
985
765
2285
1365
1645
1755
1975
175
215
250
310
65
130
140
195
22
77
105
105
6965
8345
13915
20865
27815
38955
41725
6965
13915
710
145

Int_List

21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
325
490
490
1095
215
4395
5495
5495
5495
5495
5495
5495
5495
5495
5495
1315
1315
435
435
185
325
435
28595
10445
7145
5495
1095
1095
1995
1895
825
545
295
198
198
198
198
198
765
219995
219995
39595
29695
19795
237595
41795
31345
20895
16495
8795
32995
21995

Int_List

21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
325
490
490
1095
215
4395
5495
5495
5495
5495
5495
5495
5495
5495
5495
1315
1315
435
435
185
4395
10995
16495
2745
3295
4295
6045
1345
1995
2395
2845
325
435
217795
39045
29145
19245
235395
41245
30795
20345
14295

Int_List

21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
21995
325
490
490
1095
215
4395
5495
5495
5495
5495
5495
5495
5495
5495
5495
1315
1315
435
435
185
4395
10995
16495
2745
3295
4295
6045
1345
1995
2395
2845
325
435
10995
11495
13995
14495
875
995
325

Int_List

490
490
1095
215
4395
5495
5495
5495
5495
5495
5495
5495
1315
1315
435
435
185
16495
21995
27495
32995
20895
12195
14295
16995
21995
24995
3995
16495
2195
16850
20895
13195
8795
6045
10995
5495
7695
14295
13195
7695
7695
10995
2745
3845
10995
14295
5495
1095
2745
5495
490
490
1095
215
4395
325
13195
17595
13495
17995
16495

Int_List

20895
16795
21295
87995
92395
88395
92795
4395
1095
1425
9995
16495
10295
16895
11995
11995
1920
3795
2195
4095
1195
1425
43995
47495
43995
47495
41795
44595
38495
41295
38495
41295
42895
45695
32995
35795
32995
35795
37395
38995
17595
21995
24795
21995
19795
25295
25295
19795
29695
17595
20395
21995
24795
21995
24795
21995
29695
27495
30295
31995
34795
31995
34795
8795

Int_List

6045
10995
5495
7695
14295
13195
7695
7695
10995
2745
3845
10995
1095
2745
5495
1645
1975
1095
3995
7195
2195
4395
7195
2795
8795
11495
7195
490
490
1095
215
4395
325
35195
29695
16495
21995
17595
25295
10995
19795
8795
4395
-0.099
10995
10995
10995
3295
2195
2195
0
135845
182595
208995
42895
10995
42895
64895
271695
66
88
88
11
138

Int_List

72
83
105
825
66
66
33
88
33
75
66
75
55
55
138
138
165
11
11
17
17
17
33
83
39
39
76
72
77
77
66
39
40
40
39
48
121
105
75
135
66
-0.089
44
330
28
88
6
2
3
33
28
44
44
50
44
94
99
549
549
549
595
295
295
1645

Int_List

3295
7195
8795
3295
3295
-0.089
2195
275
-0.089
125
125
245
295
395
695
1445
845
745
1545
1245
2305
9395
14095
15395
23095
24595
27695
27695
1645
3295
4895
5495
8195
8795
9895
9895
1645
6595
9895
7695
11495
12295
13895
13895
4395
8695
12995
19695
29495
47295
51195
51195
3695
8695
12995
16195
24295
38895
42095
42095
17265
20235
30355
23095

Int_List

34645
36955
46195
46195
5795
6795
10095
7695
11595
12395
15395
15395
2995
3495
5295
3995
5995
6395
7995
7995
4495
5295
7895
5995
8995
9595
11995
11995
275
545
795
655
995
995
1195
1195
72
94
140
127
190
230
205
230
226
325
490
435
695
695
795
795
116
171
255
215
325
345
385
385
347
500
795
645

Int_List

995
995
1195
1195
1195
1645
2495
2195
3295
3495
3995
3995
83
165
250
198
300
315
355
355
695
795
795
303
655
995
765
1095
1195
1395
1395
2305
4595
6895
7695
11495
12295
13895
13895
710
1535
2295
2470
3695
3995
4395
4395
710
3075
4595
4995
7495
7995
8995
8995
345
645
995
1075
1595
1695
1895
1895
145

Int_List

275
415
375
595
595
695
695
215
325
490
435
695
695
795
795
275
545
895
715
1095
1195
1295
1295
385
595
795
715
1095
1095
1295
1295
475
1125
1695
1195
1795
1895
2195
2195
345
500
795
645
995
995
1195
1195
545
765
1095
1095
1595
1795
1995
1995
625
875
1295
1135
1695
1795
1995
1995
710

Int_List

710
2305
325
435
695
575
895
895
995
995
480
655
995
875
1295
1395
1595
1595
345
485
455
655
655
985
595
875
875
1315
935
1405
1055
1585
1055
1585
2195
2745
4095
4395
6595
6995
7895
7895
9895
9895
8795
8245
5495
6595
4395
3295
13855
13855
12315
11545
7695
9895
6595
5495
795
795
705
655
515
455

Int_List

355
265
1185
1185
1055
985
745
675
505
375
205
405
485
490
875
55
75
115
105
160
190
170
190
54
77
115
184
207
207
69
99
148
236
266
266
739
1056
1583
2533
2850
2850
1185
1694
2540
4064
4572
4572
1078
1540
2309
3695
4157
4157
1617
2310
3464
5543
6236
6236
2387
3410
5114
8183
9206

Int_List

9206
2749
3927
5890
9424
10602
10602
3896
5566
8348
13357
15027
15027
215
308
461
738
830
830
40
60
85
95
105
105
170
245
365
385
435
435
160
225
345
365
415
415
50
75
110
105
160
190
165
190
3085
4405
6615
2395
3415
5135
3835
5475
8215
135
195
295
125
175
255
115
165
245
95

Int_List

135
205
413
820
1195
1425
2095
2295
2595
2595
3695
13195
19795
21995
32995
35195
39595
39595
2475
4995
7495
8295
12395
13295
14895
14895
4695
9195
13795
20095
30095
48195
52195
52195
3895
7195
10795
16995
25495
40795
44195
44195
2475
9895
14795
16495
24695
26395
29695
29695
4695
9195
13795
20095
30095
48195
52195
52195
3895
7195
10795
16995
25495
40795

Int_List

44195
44195
31675
36955
55435
42235
63355
67535
84475
84475
10595
12395
18495
14095
21195
22595
28195
28195
4895
5695
8595
6595
9795
10495
13095
13095
7295
8495
12795
9795
14595
15595
19495
19495
4295
4995
7495
5795
8595
9195
11395
11395
6395
7495
11295
8495
12795
13595
16995
16995
9195
10695
16095
12295
18395
19495
24395
24395
27495
32115
48065
36625
54995
58625

Int_List

73255
73255
715
825
1265
935
1425
1495
1865
1865
875
1045
1595
1155
1755
1865
2315
2315
13395
8995
13395
8995
5995
15695
10395
15695
10395
6995
23495
15695
23495
15695
10395
17895
11895
17895
11895
7995
26795
17895
26795
17895
11895
28495
19095
28495
19095
12695
35695
23795
35695
23795
15895
35695
23795
35695
23795
15895
1695
3295
5495
695
1495
2195

Int_List

1995
2995
3195
3595
3595
995
2495
3695
3295
4895
5295
5895
5895
695
1495
2395
2595
6595
9895
8795
13195
14095
15895
15895
2195
5495
8195
7295
10895
11595
13095
13095
1795
4495
6695
5995
8895
9495
10695
10695
1295
3295
4995
4395
6595
6995
7895
7895
995
2495
3695
3295
4995
5295
5995
5995
5295
13195
19795
17595
26395
28195
31695
31695

