

Refurbished CISCO 15454-M6-FTF Datasheet

CISCO > OPTICAL-NETWORKING

Cisco ONS 15454 Series Multiservice Transport Platforms

Cisco ONS 15454 M6 Modules

Common Equipment for the Cisco ONS 15454 M6

Shelf Assembly with brackets Chassis door (optional), and Deep Door	15454-M6-SA 15454-M6-DR, 15454-M6-DDR
Fan Tray Assembly Chassis air filter	15454-M6-FTA, 15454-M6-FTA2 15454-M6-FTF
External Connection Unit Integrated multishelf connection Cisco Element Management System connection UDC connection Voice-over-IP (VoIP) connection Alarms connection USB connection to passive Cisco ONS devices for inventory management Building Integrated Timing Supply (BITS) 1 and BITS 2 input and output (ANSI and ETSI) Time of Day (ToD)/ Pulse Per Second (PPS)	15454-M6-ECU 15454-M6-ECU2
LCD Status and Backup Memory	15454-M6-LCD
Power Options DC power module with ANSI and ETSI connectors AC power module with universal IEC power connector	15454-M6-DC, 15454-M6-DC20 15454-M6-AC, 15454-M6-AC2

Common Equipment for the Cisco ONS 15454 M6 and M2

Transport Node Controller card (TNC)	15454-M-TNC
Transport Shelf Controller card (TSC)	15454-M-TSC
Enhanced TNC card Enhanced TSC card	15454-M-TNCE 15454-M-TSCE
Slot-Filler Cards Line-card blank Line-card slot-detectable filler Control-card slot-detectable filler Cisco ONS 15454 M6 Power Module blank filler	15454-BLANK 15454-M-FILLER 15454-M-T-FILLER 15454-M6-PWRFLR

Product Specifications

Power Requirements

Power Requirements	Maximum
M6 AC power configuration	1400W

Power Consumption

M6 fan tray assemblies	120W
M6 AC power module	Original AC power supply: 15% of the sum of the max consumption of all populated cards AC2 power supply: 15% of the sum of the max consumption of all populated cards

Environmental conditions

Storage temperature	-40 to 158°F (-40 to 70°C)
----------------------------	----------------------------

The next steps...

ORDER NOW

VIEW ONLINE

Tel: +44 (0)1279 408 777

Email: sales@gocomsys.com

Website: www.gocomsys.com