

# Refurbished CISCO 15454-M6-DCCBL-RE Datasheet

CISCO > OPTICAL-NETWORKING

## Cisco ONS 15454 Series Multiservice Transport Platforms

### Cisco ONS 15454 M6 Modules

#### Common Equipment for the Cisco ONS 15454 M6

<b>Shelf Assembly with brackets Chassis door (optional), and Deep Door</b>	15454-M6-SA 15454-M6-DR, 15454-M6-DDR
<b>Fan Tray Assembly Chassis air filter</b>	15454-M6-FTA, 15454-M6-FTA2 15454-M6-FTF
<b>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)</b>	15454-M6-ECU 15454-M6-ECU2
<b>LCD Status and Backup Memory</b>	15454-M6-LCD
<b>Power Options DC power module with ANSI and ETSI connectors AC power module with universal IEC power connector</b>	15454-M6-DC, 15454-M6-DC20 15454-M6-AC, 15454-M6-AC2

#### Common Equipment for the Cisco ONS 15454 M6 and M2

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

### Product Specifications

#### Power Requirements

<b>Power Requirements</b>	Maximum
<b>M6 AC power configuration</b>	1400W

#### Power Consumption

<b>M6 fan tray assemblies</b>	120W
<b>M6 AC power module</b>	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

<b>Storage temperature</b>	-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](mailto:sales@gocomsys.com)**

**Website: [www.gocomsys.com](http://www.gocomsys.com)**