

CM8200 | Touchstone® CM8200 Cable Modem



32x8/2x2 DOCSIS® 3.1 Cable Modem

- Switchable US and DS filters for flexible operation
- Support for BSoD with Multiple L2VPNs
- Y.1731 based messaging for integration in MSO specific OAM requirements
- Full capture bandwidth tuner with US and DS spectrum analysis
- Allows custom designed setups to be applied to monitor the end user more efficiently with multiple provisioning methods (SNMP, configuration file, remote web GUI access)

The Touchstone CM8200 is a DOCSIS 3.1 cable modern supporting 2x192 MHz OFDM in the downstream and 2x96MHz OFDMA in the upstream along with 32x8 channel bonding for up to 2.5 Gbps of broadband data. It supports 2 Gigabit Ethernet ports for enhanced data services to MSO customers.

The CM8200 serves as the data services platform for MSO customers. The device is optimized for providing Gigabit data services over DOCSIS 3.1 WAN.

Product Classification

Regional Availability Australia/New Zealand | North America

Product Type Cable modem

General Specifications

Access Technology DOCSIS 3.1 | EuroDOCSIS 3.1

Channel Bonding 2x2 OFDM/A | Up to 32x8 SC-QAM

Diagnostic LEDs Link/Activity | Online | Power | US/DS

Ethernet Ports 2 x GigE

Interfaces 2x RJ45 (10/100/1000 Base-T) | DC input (12 V) | 'F' type connector

RF Downstream Frequency Range 108-1002 MHz

RF Downstream Bonded Channels, quantityUp to 32 SCQAM or 2 OFDM

RF Downstream Input Sensitivity Level -15 dBmV to 15 dBmV

RF Downstream Data Rate Up to 5 Gb/s

RF Upstream Frequency Range 5-42 MHz (A, C models) | 5-65 MHz (B model)

RF Upstream Bonded Channels, quantityUp to 8 SCQAM or 2 OFDMA

RF Upstream Data Rate Over 1 Gb/s

Voice No

Dimensions

Height 129.54 mm | 5.1 in

CM8200 | Touchstone® CM8200 Cable Modem

 Width
 43.18 mm | 1.7 in

 Length
 129.54 mm | 5.1 in

Environmental Specifications

Operating Temperature $0 \,^{\circ}\text{C}$ to +40 $^{\circ}\text{C}$ (+32 $^{\circ}\text{F}$ to +104 $^{\circ}\text{F}$)

Packaging and Weights

Weight, net 0.953 kg | 2.1 lb