



Overview

The MM200 Terrestrial Microwave Modem is an innovative and highly flexible platform configurable for data rates between 1 and 175 Mbps. The unit allows complete control over modulation density and channel bandwidth for efficiencies up to 5.3 Bps/Hz. The unique architecture of the MM200's IF allows large improvements to fading and multipath via multiple digital equalizers.

Features

- Internal one to four channel multiplexer
- Up to four user-selectable data/overhead interfaces
- Data rates From 1 to 175 Mbps (200 Mbps optional)
- 4, 16, 32, 64, and 128-QAM (256-QAM optional)
- Diversity option
- Ideal for OEM, new microwave links, upgrades or retrofit
- High resistance to fading
- Wayside and/or overhead options

Benefits

The MM200 is an ideal solution for both new and retrofit microwave link installations. Maximum flexibility is achieved by an internal data multiplexer that combines up to four user-selectable data paths into a single data stream. Interface choices for each include OC-3 optical, DS3, E3, STS-1, STM-1, SMPTE 310M, DVB ASI, DVB SPI, 10Base-T, E2, overhead and T1/E1(Wayside).

The IF can be configured with one to four channels providing total flexibility. Each channel can operate up to 7 Mbaud. The 2 RU chassis can be configured for simplex or duplex. Two receivers can be connected with the internal diversity option to further increase performance through Space or Frequency Diversity.

Reliability

The MM200 microwave modem is rich with features designed to maximize the integrity of your data service. Redundant switching is available through a series of redundancy switches. The Reed-Solomon decoder provides superior error correction while the adaptive equalizers provide superior protection from frequency selective fading and multipath.

Optional space diversity switching can provide higher than normal protection by way of using an optional hitless switch to the redundant path before data errors occur.

Additional features include the choice of remotely interfacing through one of three onboard connections: Ethernet (SNMP), RS-485 or an externally-controlled RS-232 terminal. The front panel offers push-button control of all features and a backlit LCD display. Menus are specifically designed for ease of use and quick online operation as well as changes in configuration.

Specifications

Published specifications reflect the maximum MM200 performance. Each MM200 can be configured to customer requirements via hardware / software options applied at the factory or in the field.

Total Data Rate	Variable from 1 to 175 Mbps total in 1 bps steps (1 to 200 Mbps optional) Note: Interface selection may limit maximum data rate.
Total Baud Rate	1 to 7, 1 to 14, 1 to 21, or 1 to 28 Mbaud Depending upon number of IF channels installed
IF Channels	1 to 4
IF Channel Baud Rate	1 to 7 Mbaud per channel
IF Channel Spacing	1.15 to 1.4 times channel baud rate 1.25 nominal
Mux/Demux	1 to 4* data channels DVB-compliant
Modulation	4, 16, 32, 64, 128-QAM 256-QAM - consult factory
FEC	204/188 Reed-Solomon
FEC/Mux Overhead	204/184 (204/188 for DVB framed interface)
Adaptive Equalize	12 Tap DFE and 8 Tap FFE (1 per IF channel)
IF Range	50 to 90 MHz
IF Return Loss	20 dB
TX Output Power	0 to -25 dBm in 0.1 dB steps
Spurious Output	-55 dBc In-band
Rx Input Power	0 to -25 dBm
Frequency Stability	40 ppm
Carrier Acquisition	Lesser of ± 400 kHz or $\pm 10\%$ of channel baud rate
RX Data Buffer	0 to ± 2 Mbits
Remote Control	SNMP - 10Base-T RS-485/-232 Modem drives external terminal
Chassis Size	2 RU (3.5")
Power	85 to 264 VAC, 50/60 Hz
Environmental	0 to 50°C
Compliance	CE Mark

BER Specification

C/N required for an interface BER of 1×10^{-9} at 7 Msps, single IF channel

QAM4	12.5 dB
QAM16	20.2 dB
QAM32	23.3 dB
QAM64	27.3 dB
QAM128	31.0 dB

Options

48 VDC
24 VDC
Simplex configuration, modulator only
Simplex configuration, demodulator only
Space diversity, demodulator only
Additional Mod IF channels, Up To 4 per chassis
Additional Demod IF Channels, Up To 4 per chassis

Optional Data Interfaces

G.703 T3, E3 or STS-1
G.703 E2
DVB ASI (normal or advanced)
DVB SPI, M2P
OC-3 Optical, STM1/ STS3 electrical
10Base-T
Other interfaces available upon request

Orderwire - Can be configured for 8 DS0s or 7 DS0s plus one audio

Note: Up to 4 interfaces per chassis. Any combination can be installed and operated by front panel control.

Calculating 3 dB Bandwidth of MM200 Modulated Carrier

- Find combined interface data rate:
 $DRC = \text{Interface 1 Data Rate} + \text{Interface 2 Data Rate} + \text{Interface 3 Data Rate} + \text{Interface 4 Data Rate}$.
- Find Total Data Rate plus R/S and mux overhead: $DRT = DRC \times (204/184)$.
- Find Channel Baud Rate: $BRC = DRT / (QAM \times NC)$:
Where NC = number of channels (one to four)
and QAM = 2 for 4-QAM
4 for 16-QAM
5 for 32-QAM
6 for 64-QAM
7 for 128-QAM
8 for 256-QAM
- Select Channel Spacing: CS = from 1.15 to 1.4 times channel baud rate.
This number is normally 1.25 but can be set to any number between 1.15 and 1.4.
- Total 3 dB bandwidth = $BRC \times CS \times (NC - 1) + BRC$.



2114 West 7th Street, Tempe, Arizona 85281 USA
Voice: +1.480.333.2200 • Fax: +1.480.333.2540 • Email: sales@comtechefdata.com



See all of Comtech EF Data's Patents and Patents Pending at <http://patents.comtechefdata.com>

Comtech EF Data reserves the right to change specifications of products described in this document at any time without notice and without obligation to notify any person of such changes. Information in this document may differ from that published in other Comtech EF Data documents. Refer to the website or contact Customer Service for the latest released product information.