ECM31 and DRM31 DOCSIS® 3.1



Temperature Hardened Cable Modem and Transponder

Highlights

The ECM31 and the DRM31 series Rugged Cable Modem is DOCSIS® 3.1 and EuroDOCSIS[™] 3.1 compliant and is specially designed for installations where temperatures can be extreme, uncontrolled, and typical of the outside plant in an HFC cable network.

It features a Full-Band Capture (FBC) technology which benefits operators with total bandwidth deployment flexibility. Any frequency can be assigned to a given service removing the block tuner restrictions with wideband tuners. FBC also enables new advanced diagnostic capabilities to minimize truck rolls and reduce service cost, the diagnostic data can be collected, viewed and analyzed either on CPE or remotely for instant customer service analysis.

With the minimum size of DOCSIS® 3.1 cable modem module, ECM31 is ideal for system integrations and applications such as Transponder for power supplies, TV, Wi-Fi AP, Small Cells, hand-held devices, power meters, Security Cameras, Set-Top-Box, and etc.

This Cable Modem has a SCTE-HMS (HMS022) compliant port. It can be used to interface with Power Supplies and perform status monitoring.



Cable Modem Features

- Designed for DOCSIS® & EURODOCSIS[™] specifications
- Network Monitoring Embedded Spectrum Analyzer
- 32x8 QAM channels and 2x2 OFDM bonded channels
- Support for BSOD and L2VPN
- Watchdog mechanism that resets the Cable Modem when it does not respond. This reduces truck rolls.
- 4-port 10/100/1000 BASE-T auto sensing / auto-MDIX Ethernet port (with option to assemble 1 or 2 ports only)
- Small size (ECM31 dimensions): 96.5mm x 164mm
- Spectrum analyzer with a precision of 1 dB at any temperature; temperature sensor integrated in CM to compensate the values reported by different temperature readings
- Individually calibrated with specific calibration points for improved accuracy
- The DRM31 includes metal housing, while the ECM31 does not have any housing and is used for OEM projects
- ECM31 has assembly options with MCX or SMB connectors instead of a diplexer with an F-Connector.

DOCSIS[®] 3.1 cable-modem specifications

Upstream			
Frequency Range ⁽¹⁾ Full band:	5-F _{US_MAX}	MHz	
(edge to edge) Switchable sub-band:	5-42 (for North America model)		
	5-65 (for EURO model)		
Output Impedance	75	Ω	
Maximum Transmit Level	(Total average power) +65	dBmV	
Output Return Loss (across freq. range)	≥ 6	dB	
SC-QAM channels			
Signal Type	TDMA, S-CDMA		
Number of Channels	8	max	
Modulation Type	QPSK, 8 QAM, 16 QAM, 32 QAM, 64 QAM, and 128 QAM		
Modulation Rate (nominal)	TDMA: 1280, 2560, and 5120	KHz	
	S-CDMA: 1280, 2560, and 5120		
	Pre-DOCSIS3 operation: TDMA: 160, 320, and 640		
Bandwidth	TDMA: 1600, 3200, and 6400	KHz	
	S-CDMA: 1600, 3200, and 6400		
	Pre-DOCSIS3 operation: TDMA: 200, 400, and 800		
Minimum Transmit Level	$P_{min} = +17$ at ≤ 1280 KHz modulation rate	dBmV	
	P _{min} = +20 at 2560KHz modulation rate		
	P _{min} = +23 at 5120KHz modulation rate		
OFDMA channels			
Signal Type	OFDMA		
Maximum OFDMA Channel Bandwidth ⁽²⁾	96	MHz	
Minimum OFDMA Occupied Bandwidth	6.4 (for 25 KHz subcarrier spacing)	MHz	
	10 (for 50 KHz subcarrier spacing)		
Number of Independently configurable	2		
OFDMA channels	2		
Subcarrier Channel Spacing	25, 50	KHz	
FFT Size	50 KHz: 2048 (2K FFT); 1900 Maximum active subcarriers		
	25 KHz: 4096 (4K FFT); 3800 Maximum active subcarriers		
Sampling Rate	102.4 (96 MHz Block Size)	MHz	
FFT Time Duration	40 (25 KHz subcarriers)	μs	
	20 (50 KHz subcarriers)		
Modulation Type	BPSK, QPSK, 8-QAM, 16-QAM, 32-QAM, 64-QAM,128-QAM,		
	256-QAM, 512-QAM, 1024-QAM, 2048-QAM, 4096-QAM		
Bit Loading	Variable from minislot to minislot.		
	Constant for subcarriers of the same type in the minislot.		
	Support zero valued subcarriers per profile and minislot.		
Pilot Tones		1	
The follow	14 data patterns and 2 subsiot patterns, minisiot		

Notes: (1) F_{US_MAX} determined by external diplexer. Maximum upstream frequency supported by SoC: 204 MHz. (2) Not including external diplexer bandwidth limitation.

Downstream			
Frequency Range ⁽¹⁾ (edge to edge)	F _{DS_MIN} -1218MHz	MHz	
Input Impedance	75	Ω	
Total Input Power	< 40	dBmV	
Input Return Loss (across freq. range)	≥6	dB	
SC-QAM channels			
Number of Channels	32	max	
Level Range (one channel)	North Am (64 QAM and 256 QAM): -15 to +15		
	EURO (64 QAM): -17 to +13	dBmV	
	EURO (256 QAM): -13 to +17		
Modulation Type	64 QAM and 256 QAM		
Symbol Rate (nominal)	North Am (64 QAM): 5.056941	Msym/s	
	North Am (256 QAM): 5.360537		
	EURO (64 QAM and 256 QAM): 6.952		
Bandwidth	North Am (64 QAM/256QAM with α=0.18/0.12): 6	MHz	
	EURO (64 QAM/256QAM with α=0.15): 8		
	OFDM		
Maximum OEDM Channel Bandwidth	102	NALL-	
Maximum OFDIVI Charmer Bandwidth	192		
Bandwidth	24		
Number of OFDM channels	2		
Frequency Boundary Assignment	25 KHz 8K FFT		
Granularity	50 KHz 4K FFT		
Subcarrier Spacing / FFT Duration	25 KHz / 40 μs		
	50 KHz / 20 μs		
Modulation Type	QPSK, 16-QAM, 64-QAM, 128-QAM, 256-QAM, 512-QAM,		
	1024-QAM, 2048-QAM, 4096-QAM		
Variable Bit Loading	Support with subcarrier granularity		
Level Pange (24 MHz min occupied BW/)			
	-9 dBmV/24 MHz to 21 dBmV/24 MHz		
-15 dBmV to +15 dBmV per 6MHz.			
Maximum average power per MHz input to the CM from 54 MHz to 1218 MHz	Let X = Average power of lowest power 24 MHz of modulated spectrum for demodulation	dBmV/ MHz	
	Additional Demodulated Bandwidth, B _{DEMOD} : ≤ Min [X - 10*log(24) + 10; 21 - 10*log(24)]		
	Additional Non-Demodulated Bandwidth, B _{NO-DEMOD} : ≤ Min [X - 10*log(24) + 10; 26 - 10*log(24)] For up to 12 MHz of occupied bandwidth (analog, OOB, QAM, OFDM)		
	≤ Min [X - 10*log(24) + 10; 21 - 10*log(24)] For all remaining bandwidth		

Notes: (1) $F_{DS_{MIN}}$ determined by external diplexer.

Specifications are subject to change without prior notification.

For more information on our products, please visit: <u>www.electroline.com</u> or call: 800-461-3344