



#### Overview

The CDD-564EN, CDD-564LEN and CDD-562LEN are integrated IP demodulators that receive two or four independent 70/140 MHz or L-Band channels (depending on model) and combine the output into a single 10/100Base-T Ethernet port for transmission onto the LAN. The demodulators and the integrated IP Module are housed in a 1RU chassis. The demodulators include optional data encryption, and are designed to operate with Comtech EF Data's IP-enabled products including modems and Performance Enhancement Proxies.

#### **Standard Features**

- Static IP routing for unicast and multicast
- Management via SNMP, Web or Telnet
- IGMP v1 and v2
- Support for point-to-point, point-to-multi-point and hybrid network topologies
- 10/100Base-T- Ethernet data interface (RJ-45)
- Firmware upgrade via FTP
- FAST feature upgrades at the factory or in the field
- Front panel LEDs for unit status, stored event and the status of each of the four receive channels
- Interoperable with the CDM-570/L-IP, CDM-IP 550, and CDM-IP 300L

# Quality Of Service (QoS)

The CDD-564/L and CDD-562L transparently pass the QoS prioritization established at the transmit end by the CDM-570/L-IP Satellite Modem.

#### **Header Decompression Option**

Header compression reduces the bandwidth required for Voice over Internet Protocol (VoIP) by as much as 60%. Example: A G.729 voice codec, operating at 8 kbps, requires 32 kbps bandwidth once encapsulated into an IP/UDP/RTP frame. With IP/UDP/RTP header compression, the same voice call needs only 10.8 kbps total WAN satellite bandwidth. Typical Web/HTTP traffic can be reduced by 10% via IP/TCP header compression. Each demodulator can be independently configured for header decompression.

#### **Data Decryption Option**

The CDD-564/LEN supports 3xDES data decryption to prevent unauthorized access to data over the satellite link, and is configurable on a per demodulator basis.

#### **Payload Decompression Option**

Payload compression can reduce the required satellite bandwidth by up to 40%. Each demodulator can be independently configured for payload decompression.

## **Network Topologies**

The CDD-564/LEN and CDD-562LEN simplify hub installations by reducing rack space and costs by providing four independent demodulators in a 1RU chassis. A bank of CDD-564/LEN or CDD-562LEN demodulators is ideal for a star topology network consisting of a shared outbound carrier with multiple return carriers from the remote sites. At remote sites, the CDD-564/LEN or CDD-562LEN enables mesh connectivity between multiple sites. Operating in mesh topology with direct links between sites eliminates double-hop through the hub, thereby conserving bandwidth and reducing latency.

## **Features For Each Demodulator**

- CDD-564EN: 50 to 90 or 100 to 180 MHz IF range
- CDD-564LEN: 950 to 1950 MHz each demodulator
- CDD-562LEN: 950 to 1950 MHz
- 16 kbps to 9.98 Mbps data rate
- Fast acquisition demodulator
- BPSK, QPSK demodulation (8-PSK/8-QAM, 16-QAM optional)
- 2<sup>nd</sup> Generation Turbo Product Coding (TPC) forward error correction
- LNB support: 10 MHz reference and LNB power

# **Typical Users**

- Enterprise
- Broadcasters
- Internet Service Providers
- Satellite Service Providers
- Oil Field Service Providers
- Maritime
- Government & Military

#### **Common Applications**

- Disaster Recovery & Emergency Communications
- Enterprise
- Offshore & Maritime Communications
- Satellite News Gathering



# **Vipersat Management System Integration**

A Vipersat powered network integrates this advanced demodulator with a powerful network management tool, the Vipersat Management System (VMS). In addition to the traditional Monitoring and Control of the CDM-570/L-IPEN modems and the CDD-564/LEN and CDD-562LEN demodulators, the VMS allows these devices to share bandwidth, and when needed, switch automatically to a dedicated SCPC channel.

VMS provides for dynamic bandwidth allocation while in SCPC mode, automatically altering the bandwidth based on traffic conditions. This effectively enables the network to better handle connection oriented applications and reduce network congestion, jitter and latency. The VMS also allows for dynamic point-to-point mesh connections to be established between remotes.

#### **Specifications**

Specifications		
Frequency Range	CDD-564EN: 50 to 90 or 100 to 180 MHz, CDD-564LEN& CDD-562L EN: 950 to 1950 MHz, 100 Hz frequency resolution	
Inputs	CDD-564EN: 4 separate BNC Type CDD-564LEN: 4 separate Type N female CDD-562LEN: 2 separate Type N female	
Input Impedance	minimum returi	0 or 75 Ω user selectable, 17 dB n loss & CDD-562L EN: 50 Ω, 17 dB minimum
Traffic & Management Interface	10/100Base-T	Ethernet, RJ-45
Command Line Interface (CLI)	RS-232, RJ-11	
Factory Test Connector	DB-9 male	
Frequency Reference	± 0.06 ppm, 32 External – non	to 122°F (0 to 50°C) internal
Symbol Rate Range	16 ksps to 3.0	Msps
Descrambling	Comtech or IE	SS-315
		e – Each demodulator independently e User's Manual for details)
Rate 5/16 BPSK TPC		16 kbps to 0.937 Mbps
Rate 21/44 BPSK TPC		16 kbps to 1.430 Mbps
Rate 21/44 QPSK TPC		16 kbps to 2.860 Mbps
Rate 3/4 QPSK TPC		16 kbps to 4.500 Mbps
Rate 7/8 QPSK TPC		16 kbps to 5.250 Mbps
Rate 0.95 QPSK TPC		16 kbps to 5.666 Mbps
Rate 3/4 8-PSK/8-QAM TPC		16 kbps to 6.750 Mbps
Rate 7/8 8-PSK/8-QAM TPC		16 kbps to 7.875 Mbps
Rate 0.95 8-PSK/8-QAM TPC		16 kbps to 8.500 Mbps
Rate 3/4 16-QAM TPC		16 kbps to 9.000 Mbps
Rate 7/8 16-QAM TPC		16 kbps to 9.980 Mbps

#### Demodulator

Demodulator	
Input Power Range	CDD-564EN: -30 to –60 dBm CDD-564LEN & CDD-562LEN: -130 + 10 log(symbol rate) to -90 + 10 log(symbol rate)
Max Composite Level	+40 dBc, up to -10 dBm for CDD-564LEN & CDD-562LEN +35 dBc, up to -5 dBm for CDD-564EN
Acquisition Range	$\pm$ 1 to $\pm$ 32 kHz (1 kHz steps) < 625 ksps $\pm$ 1 to $\pm$ 200 kHz $\geq$ 625 ksps (CDD-564LEN & CDD-562LEN)
Monitor Functions	E <sub>b</sub> /N <sub>o</sub> , Frequency offset, BER, LNB current and voltage, RX receive signal level

# LNB Support (CDD-564LEN)

LINB Voltage	+13 voits, +18 voits and +24 voits DC or OFF
	at 500 mA max. per RX input
10 MHz Reference Power Level	-3 dBm $\pm$ 3 dB via RX center conductor. Selectable ON or OFF per RX input

#### **Network Protocols**

RFC 768 – UDP	RFC 1812 – IPv4 Routers
RFC 791 – IP	RFC 2045 – MIME
RFC 792 – ICMP	RFC 2236 - IGMP v2
RFC 793 – TCP	RFC 2474 – Diff Serv
RFC 826 – ARP	RFC 2475 - ADS
RFC 856 - Telnet	RFC 2578 – SMI
RFC 862 – Ping	RFC 2616 – HTTP
RFC 894 – IP	RFC 2821 – SMTP
RFC 959 – FTP	RFC 3412 – SNMP
RFC 1112 - IP Multicast	RFC 3416 – SNMPv2
RFC 1213 - SNMP MIB II	RFC 3418 – SNMP MIB

#### **Available Options**

How Enabled	Option
Standard	Variable rate to 512 kbps
FAST	Variable rate to 2.048 Mbps
FAST	Variable rate to 5.0 Mbps
FAST	Variable rate to 9.98 Mbps
FAST	8-PSK/8-QAM demodulation
FAST	16-QAM demodulation
FAST	Header decompression
FAST	Payload decompression
FAST	3xDES data decryption
Hardware	-48 VDC prime power supply

#### Vipersat Operation Mode

Vipersat operation is enabled via a FAST feature code. Networks can easily start off in point-to-point or point-to-multipoint configurations. As the network grows and users wish to take advantage of the bandwidth on demand savings by implementing a Vipersat network, demodulators can easily be upgraded to Vipersat mode. Vipersat mode provides for the ability to operate in the following demodulation/FEC rates:

STDMA	QPSK, Rate 3/4 Turbo FEC – all STDMA modes. Data rate range: 64 kbps – 4.5 Mbps
SCPC	All Turbo Product Code FEC rates as detailed herein

#### Environmental & Physical

Temperature:	
Operating	32 to 122°F (0 to 50°C)
Storage	-13 to 185°F (-25 to 85°C)
Power Supply	100 to 240 volts AC, 50/60 Hz
	optional 48 VDC input (38 to 60)
Power Consumption	75 W typical (140 W max. – powering 4 LNBs)
Dimensions	1.75" x 19" x 16"
(height x width x depth)	(43.8 x 482.6 x 406 mm)
Weight	7 lbs (3.2 kg)
Agency Approvals	CE Mark
	FCC Part 15 Class B





