

To Our Valued Customers:

Comtech EF Data is pleased to announce that we offer Satellite Modems, Modem Accessories and RF Products are fully compliant¹ with the European Union Directive on the Restriction of Hazardous Substances, Directive 2002/95/EC, (EU RoHS). The following is a list² of the Comtech EF Data products offered for the European Market with full EU RoHS compliance.

Modems & Modem Accessories

Comtech EF Data Brand

CDM-570 / -570IP Satellite Modem
CDM-570L / -570LIP Satellite Modem
CDM-600 / -600L Satellite Modem
CDM-625 Satellite Modem
CDM-700 High Speed Satellite Modem
CDM-710 Broadcast Satellite Modem
CDM-750 High Speed Trunking Modem
CDM-800 Gateway Router
CDM-Qx / -QxL Multi-Channel Satellite Modem
CDD-562L Quad IP Demodulator
CDD-564 / -564L Quad IP Demodulator
SDR54A L-Band Receiver
SLM-5650A Satellite Modem
CIC-20 / -35 / -50 / -60 Interface Converter
CiM-25 IP-Enabled Monitor & Control
CRS-120 / -150 / -170A / -180 1:1 Redundancy Switch
CRS-300 1:N Redundancy Switch
ICS-50 / -75 Combiner Shelf

Radyne Brand

DMD20 Satellite Modem
DMD20LBST Satellite Modem
DM240XR Satellite Modem
DMD1050 / 1050M Satellite Modem
MDX420 Skywire™ Modem
RCS11-E / -S / -U 1:1 Redundancy Switch
RCS20 1:N Switch

RF Products

LNA C-, Ku-Band, single & redundant
LNA X-Band
CSAT-5060 (0, 5, 10, 25W) Transceiver
DT-4503 C-Band Dn Converter
DT-4510 / -4511 / -4512 / -4513 Ku-Band Dn Converter
UT-4505 C-Band Up Converter
UT-4514 / -4518 Ku-Band Up Converter
LPOD C-, Ku-Band Block Up Converter
LBC-4000 L-Band Up/Dn Converter Sys
MBT-5000 C-, Ku-, X-Band Up/Dn Converter Sys

Encapsulators & Receivers

CMR-5920 SIP Receiver
CMR-5930 Media Router PID Filter
CMR-5970 Media Router S2 Receiver (MR-S2)
CMR-5975 Media Router
CMR-5990 Media Router S2 ASI (MR-S2-ASI)
CMR-5995 L-Band Receiver – Tx/Rx ASI Support
CMR-6000 Media Router
CMR-8500 IP Encapsulator

Performance Enhancement Proxy

TurboIP-G2

Regards,
Larry Dumouchel
Chief Financial Officer
Chief Operational Officer

¹Comtech EF Data utilizes the following exemptions as provided by the EU RoHS Directive.

- Lead in glass of electronic component, dated 12.2.2003
- Lead as an alloy in steel, aluminum, copper, dated 12.2.2003
- Lead in high melting temperature type solder, dated 25.10.2005
- Lead in solders for network infrastructure equipment, dated 12.2.2003
- Lead in electronic ceramic parts, dated 25.10.2005
- Cadmium plating except in certain applications, dated 13.2.2003
- Lead in compliant pin connector systems, dated 25.10.2005
- Lead in microprocessors connecting die to package, dated 25.10.2005
- Lead in flip chips connecting die to package, dated 25.10.2005

²This list is representative of CEFD product's standard configuration. For RoHS compliance of CEFD product's non-standard configuration contact the CEFD Sales Department.