

3590 AES-256 DV ENCRYPTOR

7 FEATURES AT A GLANCE



- AES-256 Digital Encryptor
- Stores up to 256 keys
- STANAG 4591 MELPe Vocoder
- 1200 / 2400 bps
- Auto-bauding
- HF / VHF / UHF support
- Compatible with 2110/M and NGT™ family of Transceivers
- Multiple platforms supported including intercom systems
- Remote controllable
- Auto-bypass with power loss
- 10 to 36 V operation
- Flange-mountable option
- MIL-STD-810G Environmental
- 3 year Warranty

The 3590 AES-256 DV Encryptor provides a high grade 256-bit AES Encryption with a MELPe digital Vocoder supporting 1200/2400 bps data rates. The unit's compact size supports multiple deployment scenarios from manpack to mobile to base platforms.

BRIDGING THE GAP

The deployment of the 3590 AES-256 DV Encryptor enables Commanders to bridge the interoperability gap between multiple vendor fielded radio networks. Utilising the same encryption module as the 2110/M and NGT[™] family of CODAN[™] Transceivers, the 3590 ensures flexibility in deployment with secure interoperability.

EASE OF USE

The 3590 features a simple, intuitive 6-button interface for control of volume, encryption key and Secure/Clear Status. Key programming is achieved using Codan's standard KMS (Key Management Software) or KFS (Key Fill Software), as used with Codan's Transceivers.

12-20250-EN Issue 2 3/2012

www.codanradio.com

SPECIFICATIONS

OPERATIONAL

Off (on loss of power)	Switches to bypass mode, transceiver volume control $-$ handset interface only	
Clear	Bypass mode: Controlled mode:	Volume control via transceiver Volume control via 3590 front panel; Selectable Mute
Secure (Encrypted)	Volume control via 3590 front panel; Selectable Mute, Key Index, Vocoder Rate	
Security	Settings are administrator password protected Selected key can be locked, Secure/Clear state can be locked All keys can be zeroised via front panel	
Remote control	All functions controllable utilising RS232 serial commands	
Display	White back-lit, On/Off/Auto backlight modes	
Programming	PC utilising KMS (Key Management Software) or KFS (Key Fill Software)	
GENERAL		
Audio interface		t 1 to 200 mV P-P, unbalanced; Output 0 to 5 V P-P, unbalanced t 10 mV to 2 V P-P, balanced; Output 0 to 5 V P-P, balanced
Transceiver interface	Input 10 mV to 30 V P-P balanced, Output 10 mV to 5 V P-P balanced	
Supply voltage	10 to 36 V DC (12/28 V DC nominal), reverse polarity protected	
Supply current	<15 mA @ 13.8 V DC Clear mode, backlight off	
	80 mA @ 13.8 V DC typical, Secure mode (350 mA max)	
Temperature	-30 to +60°C	
Environmental	Designed to MIL-STD-81 Salt Fog, Humidity and	.0G for Immersion (1 m), Shock, Vibration, Blowing Dust, Drop
MECHANICAL		
Handset interface	6-pin (Amphenol part no: 164-183-6-P), compatible with 5-pin U-229 style plugs	
Computer interface	14-pin bayonet (Amphenol part no: 62IN-12E-12-14S-219-624)	
Remote control interface	19-pin bayonet (Amphenol part no: 62IN-12E-14-19S-219-624)	
Power supply	2-pin bayonet (Amphenol part no: 61IN-12E-8-2S-624)	
Dimensions	Non-flanged version: Flanged version:	174 mm W × 81 mm D × 40 mm H 174 mm W × 99 mm D × 40 mm H
Weight	0.6 kg	
Colour	Black	
SYSTEM		
3590 AES-256 DV Encryptor	08-07080-001	
3590 AES-256 DV Encryptor — flange mount	08-07080-002	
3590 AES–256 DV Encryptor User Guide	15-04172-EN	
Key Management Software	15-04168-EN	
Key Fill Software	15-04171-EN	
CABLES		
Cable, Transceiver to 3590 (unterminated)	08-07085-001	
Cable, Power to 3590 (unterminated)	08-07086-001	
Cable, Remote Control & Balanced Interface	08-07087-001	
Cable, USB to 19-way Programming	08-06901-001	

CODAN[™] and NGT[™] are trademarks of Codan Limited. Other brand, product and company names mentioned in this document are trademarks or registered trademarks of their respective holders. Values noted are typical. Equipment descriptions and specifications subject to change without notice or obligation.

RADIO COMMUNICATIONS

T: +61 8 8305 0311 • F: +61 8 8305 0411 • E: sales@codanradio.com Codan Limited • 81 Graves Street • Newton South Australia 5074 • Australia

12-20250-EN Issue 2 3/2012