



End of Sale Statement

5 July 2018

Barrett Communications is announcing the end of sale of the internal fit OEM Encryption with the following rationale and way forward.

In 2018, Barrett launched the upgraded Secure Digital Voice (SDV) module, which due to the additional features, superseded the OEM Encryption.

Effective immediately, manufacturing will cease and no further orders can be accepted for the OEM Encryption.

Customers interested in the internal fit encryption are recommended to speak with their Business Development Managers about the SDV modules.

Discontinued Product Part Number

OEM Encryption for 2050

Voice Scrambler FFT	(Part #: BCO20511)
Voice Encryption DES 56	(Part #: BCO20510)
Voice Encryption AES 256	(Part #: BCO20509)
Key injection kit for voice encryption AES 256/DES 56/ FFT	(Part #: BCA2055)

OEM Encryption for PRC-2090

Voice Scrambler FFT	(Part #: 2090-01-19)
Voice Encryption DES 56	(Part #: 2090-01-18)
Voice Encryption AES 256	(Part #: 2090-01-17)
Key injection kit for voice encryption AES 256/DES 56 / FFT	(Part #: 2090-01-34)

OEM Encryption for 4050 SDR

Voice scrambler FFT OEM Secure	(Part #: BCO40510)
Voice encryption DES 56 OEM Secure	(Part#: BCO40511)
Voice encryption AES 256 OEM Secure	(Part #: BCO40512)
Key injection kit for voice encryption AES 256/DES 56/ FFT OEM Secure	(Part#: BCA20255)

Available Product Part Numbers

Secure Digital Voice for 2050

Digital Voice Module: DV	(Part #: BCO20515)
Secure Digital Voice module with DSE 56	(Part #: BCO20521)
Secure Digital Voice module with AES 256	(Part #: BCO20520)
Key Management and fill key software DES 56	(Part #: BCA20521)
Key Managements and fill key software AES 256	(Part #: BCA20520)

Secure Digital Voice for PRC-2090

Digital Voice Module: DV	(Part #: 2090-01-42)
Secure Digital Voice module with DSE 56	(Part #: 2090-01-41)
Secure Digital Voice module with AES 256	(Part #: 2090-01-40)
Key Management and fill key software DES 56	(Part #: 2090-01-51)
Key Managements and fill key software AES 256	(Part #: 2090-01-50)

Secure Digital Voice for 4050 SDR

Digital voice module: DV	(Part #: BCO40505)
Secure digital voice module with DES 56 encryption - SDV-56	(Part #: BCO40506)
Secure digital voice module with AES 256 encryption - SDV-256	(Part #: BCO40507)
Key Management and Configuration Load software DES 56	(Part #: BCA40521)
Key Management and Configuration Load software AES 256	(Part #: BCA40520)

Barrett Communications will continue to provide spares, service and technical support for the OEM Encryption in accordance with our warrant statement and ISO accreditation.

No further feature development will be made to the OEM Encryption.

For more information, please contact your Business Development Manager.