$\bigcirc 1$

MERCURY BLADE KT-950-0259-00

INDERSTAND | INNOVATE | PROTECT

T: +44 (0) 1989 568 350 F: +44 (0) 1989 568 351 info@kirintec.com www.kirintec.com





BLADE

The best keeps getting better!

BLADE is the most sophisticated flexible and powerful vehicle platform for jamming systems.

BLADE is fully programmable with each modular BLADE providing focused jamming capability to a specific region of the RF spectrum. With up to 450 Watts of power at your fingertips and one of the fastest DDS jamming engines available in the world BLADE will give you the capability you demand.

Mercury BLADE modules are available in the following frequency bands all of which are fully programmable across the entire frequency range with no gaps:

Frequency Range

- Low Band 20 MHz to 520 MHz
- Mid Band 500 MHz to 2.7 GHz
- High Band 2.4 GHz to 6 GHz

Contents

Mercury BLADE vehicle mounted radio frequency inhibition system 20 MHz to 6 GHz.

Comprises of the following:

- 1 x Mercury BLADE (ECM) system with integration package:
 - 1 x Remote control
 - 5 x Omni antenna
 - 1 x Cable set & fittings
 - 1 x Anti-Vibration tray & fittings
- 1 x Ruggedised Tablet
- 1 x Operator and User Manual
- 1 x Data cable

Please ask about support options available.



T: +44 (0) 1989 568 350 F: +44 (0) 1989 568 351 info@kirintec.com www.kirintec.com

MERCURY BLADE KT-950-0259-00

UNDERSTAND | INNOVATE | PROTEC

Specifications

- Dimensions
 519mm x 435mm x 248mm*
 (20in x 17in x 9in)
 *Excluding Anti Vibration Tray (50mm)
- Weight 41kg (90lb)
- Shipping dimensions 700mm x 700mm x 410mm (27in x 27in x 16in)

These figures are based on a BLADE with: 1 x Low Band Module, 3 x Mid Band Module, 1 x High Band Module and Anti Vibration Tray.

Colour Options





Green

Sand

For more product information scan this code:



Mercury system characteristics	BLADE ECM
Frequency range	20 MHz – 6 GHz
RF power	Up to 450W
Voltage in	20-32VDC
Integrated communications	Optional
Encrypted communications	Optional
Operating temperature range as standard	-20°C to +55°C
Mil-Std-810G	
Programmable	
Built-in self test	✓
Anti-Tamper	×
Zeroize	✓
Remote control unit	×
Weight (main unit only)	From 41kg depending on options
Vehicle shock-mount tray	Included
Antenna set	Omni
Vehicle integration kit	\checkmark
Programming files and transfer device	\checkmark

Mercury BLADE

Description

BLADE high power vehicle ECM (Please contact us for advice on configuration to meet your frequency requirements) includes vehicle mounted antenna set.



Please ask about incorporating Communications Through Inhibition (CTI)