KT-950-0220-00

MERCURY SUPER VENTURA

NDERSTAND | INNOVATE | PROTECT

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





MERCURY SUPER VENTURA

HIGH PERFORMANCE C-IED SYSTEM

Super Ventura takes the proven technology from Mercury Ventura and increases the frequency coverage up to 6 GHz and doubles the output power to 90 Watts.

Super Ventura is a mission proven, fully programmable C-IED jammer for portable use. Capable of defeating all current and likely future RCIED threats.

The system is a portable and flexible C-IED jammer designed with ultra-fast, powerful and versatile signal sources and is fully programmable between 20 MHz and 6 GHz. Super Ventura is provided with an omnidirectional antenna as standard or directional antenna if required.





Key Features

90 Watts output

Fully programmable 20 MHz – 6 GHz

- Dimensions: 460mm x 230mm x 295mm
- Weight: 22.6 kg (excluding power)
- Operating frequency: 20 MHz – 6 GHz
- Operating temperature range: as standard: -20°C to +55°C



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

MERCURY SUPER VENTURA KT-950-0220-00

UNDERSTAND | INNOVATE | PROTECT

02

Specifications

- Dimensions
 460mm x 230mm x 295mm
- Weight 22.6 kg (excluding power)

Colour Options



For more product information scan this code:



System characteristics	SUPER VENTURA
RF power	90W
Voltage in	18 to 32 VDC
SUPER VENTURA Frequency Range	20 MHz – 6 GHz
Batteries	Detachable 2590 Li-ion
Operating temperature range as standard	-20°C to +55°C
IP 65 environmental protection	√
Programmable	\checkmark
Built-in self test	\checkmark
Anti-Tamper	\checkmark
Zeroize	\checkmark
Antenna set	Omni or directional
Programming files and transfer device	\checkmark
Battery charger	×

Mercury SUPER VENTURA

Description

SUPER VENTURA Manpack ECM (Please contact us for advice on configuration.) Please ask about incorporating Communications Through Inhibition (CTI)

MER.SUPVEN.0222