

RADIO PROGRAMMER

Product Code: B6000

Product Description

The B6000 is designed for programming hand held, body worn and mobile terminals, for TETRA and other systems. The equipment uses high specification components and is housed in a rugged transportable Peli case. This flexible tool can be used stand alone or networked and offers fixed, transportable and remote solutions for bulk programming. Standard terminal manufacturer supplied programming pods are recommended for used with this product.

The programmer has a built in 230V AC Mains power supply with a standard IEC connector and is equipped with a high speed, low power, industrial i5 processor running Windows10 OS, a 10" colour LED touch screen monitor, 4 USB interfaces for use with radio manufacturers' programming pods, programming cables and accessories i.e. mouse and keyboard, 1 RJ45 network connector.

Product Code: B6000

Features

B6000

- Internal 230V AC mains power supply
- Built in cooling fans
- i5 3.0 GHz processor
- Built in 10" LED touch screen
- 4 USB 2/3 ports for programming pods and accessories
- 1 x RJ45 10/100 BaseT network connection
- Rugged lockable Peli case
- Uses standard external radio manufacturer programming pods
- For use with standard radio manufacturers' programming software from Sepura and Motorola
- For use with hand portable, body worn and mobile radios









Typical Programming pods for use with B6000

B6000 TECHNICAL INFORMATION

SIZE AND WEIGHT	B6000
Weight:	Typically 7.4Kgs
Size:	406mmL 330mmW 174mmD
Power:	Standard IEC mains lead
USB	4xUSB 2/3 connectors for radio manufacturers' standard programming cables and pods, keyboard and mouse
Ethernet:	RJ45 10/100 base T for networking
PC:	i5 3.0 GHz CPU, 8 GB RAM, 256 GB SSD, runs Windows 10 Pro 64 bit OS
Input range:	External 110-240V AC, 50/60Hz
Compatible with:	Sepura and Motorola terminal programming software Can be used with other types of SDR radios