

# 2943 Brit-Vu Remote Viewing Terminal (RVT)



## Features

- RVT for analogue frequencies (e.g. ROVER, Strikehawk)
- Built-in Antenna
- Single tablet unit with no additional cabling
- C Band analogue as standard
- Option for L and S band analogue
- Operationally proven and in service
- Supplied in a single custom transport case



Designed for operators, the Brit-Vu is a compact Remote Viewing Terminal (RVT) that enables ground forces to receive video from airborne assets with C Band analogue data links. Brit-Vu receives imagery from airborne assets in real time giving the capability for ground forces to have an excellent situational awareness.

Optionally provided in L and S bands, Brit-Vu is free from ITAR controls. The unit, with all its necessary ancillaries, is contained within a single Special Type Container (STC). The system can be deployed in vehicles, command centres, on foot and on naval vessels.

Brit-Vu has been designed to enable the ease of future upgrades and has been ergonomically designed to

allow functional keys to fall to hand.

On-screen graphics allow the user to simply control the unit via an intuitive interface

The image can be optionally provided via a Test Transmitter Camera (TTC). The TTC acts as a surrogate datalink and camera system for Brit-Vu, enabling a full diagnostic test process.

Brit-Vu is available in a range of colours to suit the operating environment. For example, desert colour versions are used as operational RVTs, yellow versions as datalink test terminals and grey versions for maritime operations.

## Specifications

Input Frequency Range	C 4400 – 5800 MHz L 1700 – 1850 MHz (Optional) S 2200 – 2500 MHz (Optional)
Video Input	NTSC
Mass	2.5kgs
Battery Life	7 hours (constant use)
Power Supply	Mains adaptor or swappable battery
Display	8.5 inch sunlight readable, toughened, colour monitor
Operating temperature	-20°C to +60°C
Dimensions	L 270mm x H 65mm x W 230mm



\*Data sheets are subject to change without notice