



# 9467TSC

## Touch Screen Electro-Optical Control System

### Features

- Portable & Desk Top Versions
- Built-In 10.4" Transfective Screen
- Proportional Control Joystick for Pan/Tilt
- Water Proof and Rugged
- Controls 4 Sensors, Cameras, Thermal Imagers, Masts etc
- Built-In Hard Drive with Video Recording
- Laser Rangefinder Compatible
- Software Upgradeable for New Sensors
- IP and Serial Data Control
- Ideal for Fixed or Mobile Applications

### Description

The 9467TSC Touch Screen Controller has been designed to provide a common platform for the control of modern surveillance systems where a wide variety of different types of cameras may be fitted. Software personality modules can be retrofitted as new sensors are fitted to existing systems.

The 9467TSC is very simple to use and incorporates a variable speed joystick for the natural control of pan/tilt units. Other camera functions are enabled using the touch screen graphics which can change according to the sensor under control. A single controller can now control Thermal Images with all the appropriate functionality as well as Surveillance Video Cameras.

The controller also includes a solid state disc drive which contains the operating system and the personality modules. This provides a built in recording capability as well as an archive via a USB port or IP network.

Depending on the version, on screen graphics displays the bearing and range to a target on boresight and also the arc of coverage. Which can also be overlaid on to digital mapping.

### Accessories

- Additional slave displays
- Multiple keyboard connectivity
- External equipment interfaces (masts, lights etc)
- Auto-tracking software

### Specifications

<b>Processor:</b>	Ultra low power atom based, 1.6GHz, 1Gb RAM, 30GB solid state drive
<b>Screen:</b>	10.4" fitted with resistive touch screen enabling gloved band operation
<b>Cameras:</b>	Up to 4 sensors with IP stream input as standard and composite video option
<b>Recording Time:</b>	Typically 10 hours
<b>Archive:</b>	Via panel mounted USB