



DOCKING-ST3

Network TCP/IP Body Worn Camera Docking Station



Key Features:

- 8 Bay Body Worn Camera Charging
- Onboard self-contained Ubuntu computer system
- VGA monitor output, 4GB RAM, 64GB SSD
- Optional additional Hard Drive bay for data store
- Gigabit LAN 1000Mbps for network accessibility (form a system of interconnected ST3 stations)

Product Overview

Infinity Body Worn cameras bring together high quality video with portability which allows you to protect staff, property and people by attaching video surveillance to one's person.

Infinity Docking Stations provide a central point to charge your body worn cameras and a repository to store all the footage. The Docking Station can act as a central system to browse footage and delete footage.

Features

Network Store

A self-contained or TCP/IP network data store for your body worn cameras

System Management

Browse/Delete footage from the network data store

Technical Specification

System	
CPU	Multi-Core ARM Cortex
Internal Storage	64GB SSD
Memory	4GB DDR Memory
Storage Capacity	Additional HDD bay
Operation	
Network	Gigabit LAN 1000Mbps for TC/IP system management
Local	HDMI & VGA output for self-contained Ubuntu Linux
USB support	12 internal USB ports, 2 external USB ports
Hardware	
Power	100W PSU
Dimensions	672mm x 128mm x 68mm
Network Operation	

Features	
Data Upload	When cameras are returned for docking their recorded video/photos/audio can be uploaded (manual or automatically) into the data bank
Data Browse	Browse footage/photos/audio stored in the data bank from the touchscreen
Data Delete	Manually or Automatically delete footage/photos/audio from the data bank
Logs	Audit trail for activity from the system
Faults	If the system or a camera within the docking station has a fault then the system will alert you

