



# **DOCKCONTROLLER DC-200 TECHNICAL SPECIFICATIONS**

DC-200 is a 2nd-generation VideoBadge and VideoTag aggregation device, which can connect up to 84 VideoBadges or VideoTags simultaneously to VideoManager over a single gigabit Ethernet LAN port.



Each DC-200 allows up to six of our seven- or fourteen-port docking stations to be physically located away from the PC or server running VideoManager.

## DC-200 FOR USE IN ISLAND INSTALLATIONS

A DC-200 can enable a single instance of VideoManager to support many more cameras than can be connected to a PC via USB; up to 84 cameras can be deployed with a single DC-200 DockController.

**Please Note:** Each camera requires a VideoManager Licence or Cloud Service subscription.

## DC-200 USED OVER THE INTERNET OR AN INTRANET

The DockController DC-200 enables remote deployments of cameras for connection to a cloud or datacentre instance of VideoManager, over the internet, or a corporate intranet.

**Please Note:** Each camera requires a VideoManager Licence or Cloud Service subscription.

# CAMERA ASSIGNMENT WITHOUT LOGINS, PC'S, SCREENS OR KEYBOARDS

This device also makes the VideoBadge or VideoTag assignment process simpler and faster; an RFID reader can be connected to the DC-200 and used to automatically assign users a VideoBadge upon presentation of their RFID key.

DC-200 FEATURES	DESCRIPTION / SPECIFICATION
High Density Docking solution	Six (6) USB ports, for connection to up to six seven- or fourteen-port docking stations, supporting up to 84 VideoBadges per unit
Optional RFID reader for fast device check-out	Two (2) USB ports, for connecting an RFID reader and USB configuration

FD-002-007-02











DC-200 FEATURES	DESCRIPTION / SPECIFICATION
Efficient high-speed downloads	Gigabit Ethernet Port (1000/100/10 mbps) for rapid footage download and badge assignment
Compatible with complete VideoBadge range	Works with both VideoBadge and VideoTag range of cameras in any combination of docks
VideoManager 9 Enabled	Compatible with VideoManager 9 onwards. VideoManager can be purchased as a Licence or Cloud Service.
Internet ready	Connect your cameras to an instance of VideoManager in the cloud, at a datacentre or at your HQ, over a VPN, intranet or the internet.  (Requires VideoManager Licence)
Warranty	1 year return to manufacturer warranty
Wall mountable	Secure the DC-200 to a desk or wall, for safety and security
Security Slot	Security-slot for compatibility with Kensington & similar locks
Dimensions	154.5mm (L) x 135.5mm (W) x 37mm (H)
Weight	660g
Operating temperature	0° to 40°C
Storage temperature	-55°C to 70°C
Operating relative humidity	5% to 95% non condensing
Storage relative humidity	5% to 95% non condensing
Input voltage (to supplied external power supply)	100-240V, 47-63Hz
Maximum power consumption	20W

SAFETY AND COMPLIANCE	DC-200
Safety standards	EN60950-1, CE Marking UL60950-1 CAN/CSA 22.2 No. 60950-1
Electromagnetic emissions	EN55022 Class B, EN55024, CE Marking FCC Part 15, CFR 47, Class A
Environmental	Restriction of Hazardous Substances (RoHS) 2011/65/EU

ED-002-007-02





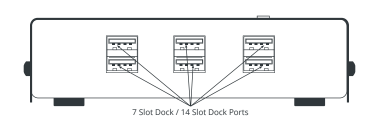






### View of Top Face RFID and USB Function Ethernet Reset Power Configuration Ports Button Port Button Port





**View of Back Face** 

4 x Mounting Slots

**(+)** 

**View of Front Face** 

O ← Power LED

O ------ B LED

Link Activity

Indicator Indicator





















































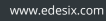




**(+**)







View of Side

Security Slot



ED-002-007-02