DOCKCONTROLLER DC-200

Body-worn camera dock aggregation and management device.

Simultaneously manage up to 84 bodyworn cameras while also assigning them to operators on VideoManager, using the DockController DC-200.



| GENERAL INFORMATION | |
|---------------------|--|
| Product Code | DC-200/AUS |
| Typical Usage | Connected to VideoManager over Ethernet, with multiple docks attached via USB. |
| Management Software | VideoManager 11 onwards. |
| Warranty | 1 year return to manufacturer warranty. |

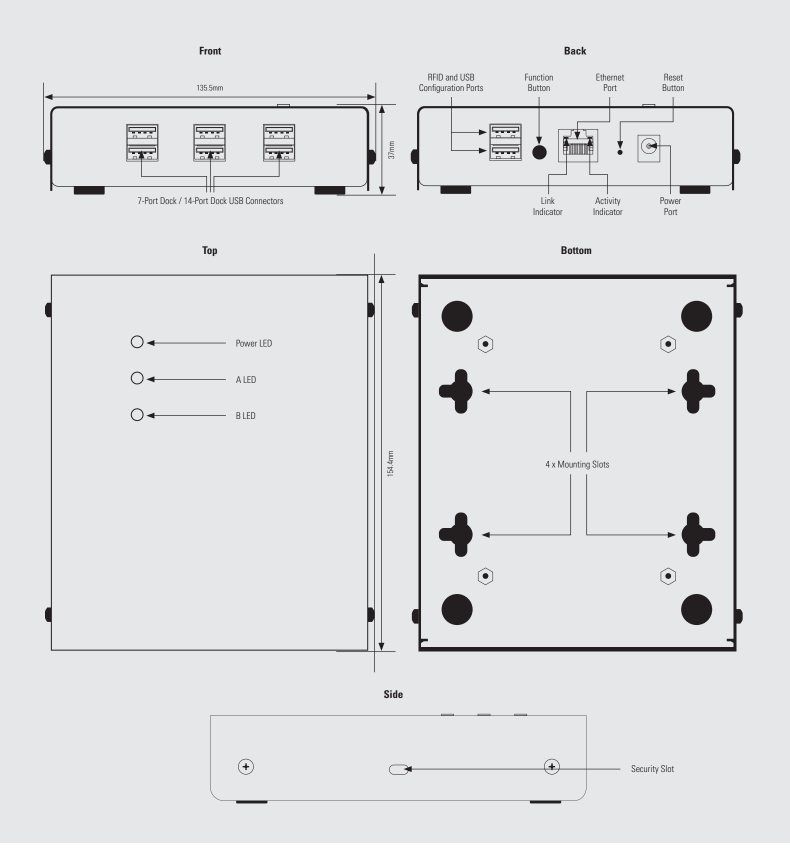
| SIZE AND WEIGHT | |
|-----------------|--------------------------|
| Dimensions | 154.4mm x 135.5mm x 37mm |
| Weight | 660g |

| SCALABILITY | |
|--|---|
| Body-Worn Camera Support | Connect up to 84 body-worn cameras to one DC-200. Ideal for use with 7- and 14-port docks. Can also be used with up to 4 individual 1-port docks. |
| Unlimited VideoManager Connectivity | There is no limit on the number of DC-200s that can be connected to an instance of VideoManager. |

| TECHNICAL SPECIFICATIONS | |
|---|------------------------------|
| Operating Temperature | 0° to 40°C (32° to 104°F) |
| Storage Temperature | -55° to 70°C (-67° to 158°F) |
| Input Voltage (to supplied external power supply) | 100 - 240V, 47 - 63Hz |
| Maximum Power Consumption | 20W |

| CONNECTIVITY | |
|----------------------------------|---|
| High-Speed Footage Downloads | Gigabit Ethernet Port (1000/100/10 mbps) for rapid footage download and body-worn camera assignment. |
| RFID-Compatible | Attach an RFID reader to one of the DC-200's USB ports to enable quick body-worn camera assignment. Operators can use their ID or access cards with the RFID reader to assign themselves a suitably configured device and immediately begin recording. |
| Bandwidth Restrictions | Apply bandwidth rules to individual DC-200s to control how much footage is uploaded to VideoManager, and when. |
| High-Priority Configuration | Prioritise certain DC-200s to ensure that their footage is downloaded to VideoManager first. |
| Slow Connection Configuration | DC-200s with this setting enabled will continuously try to offload footage to VideoManager, ignoring the bandwidth limit. |
| Shared Bandwidth Groups | Add multiple DC-200s to one bandwidth group to ensure that the bandwidth limit is shared equally between them. Use this where two or more DockControllers are sharing one wide-area network connection to VideoManager. |





For more information, please visit: www.motorolasolutions.com/BWC

Motorola Solutions Australia Pty Ltd

Availability is subject to individual country law and regulations. All specifications shown are typical unless otherwise stated and are subject to change without notice. MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners.

© 2021 Motorola Solutions, Inc. All rights reserved. 07-2021 [LD08]

