

# VT100 14-PORT DOCK

The fastest way to host multiple VT100 cameras for simultaneous rapid charging, configuration and video downloading.



## GENERAL INFORMATION

Product Code	VT-100-DOCK14/UK, VT-100-DOCK14/US, VT-100-DOCK14/ROW, VT-100-DOCK14/EU, VT-100-DOCK14/AUS
Hosts Multiple VT100s	14 VT100 camera ports
Scalability	Up to six 14-Port Docks can be connected to a DockController
Compatibility	Compatible with DockController DC-200
Easy To Deploy	Connection is a single USB to the DockController, and a mains adaptor for power (USB cable supplied)  Eliminates need for separate wiring to each camera
Speedy Plug-in/Pull-out Connectivity	VT100s can be easily docked or undocked for speedy use
Flexible Docking	Flexible for use with camera accessories attached  Can be securely fastened to a shelf or other mounting surface - can be secured at an angle
Warranty	1 year return-to-manufacturer warranty including email and telephone support  Extended warranty available

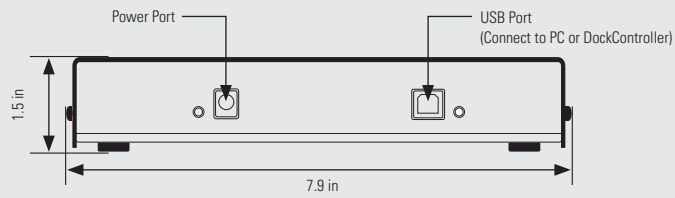
## SIZE AND WEIGHT

Dimensions	7.9 x 1.5 x 17.2 in (200 x 38 x 436 mm)
Weight	4.9 lb (2.2 kg)

## CHARGING AND POWER

Charging	Up to 5hrs from a fully flat battery
Power Requirement	12V/5A PSU, input 100-240V (PSU supplied)
Interface	USB 2.0 compatible USB 3.0 compatible

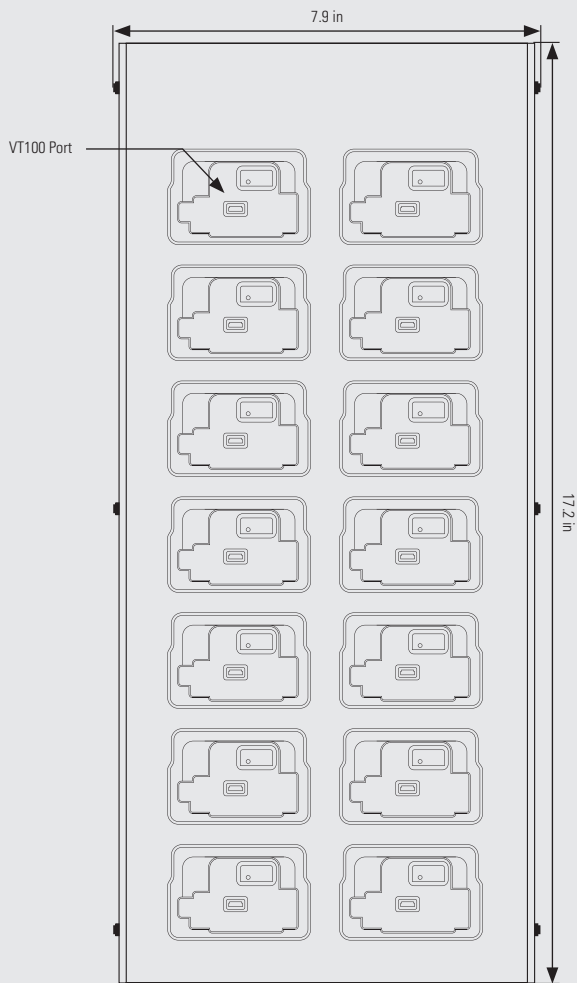
**View From Front**



**View From Side**



**View From Above**



**View From Below**



For more information, please visit: [www.motorolasolutions.com](http://www.motorolasolutions.com)

Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661, U.S.A. 800-367-2346

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.  
© 2020 Motorola Solutions, Inc. All rights reserved. (04/20) (ED-002-052-07-US)