## RFID READER RF-220

## Rapid body-worn camera allocation device

Connect an RFID reader RF-220 to a DockController DC-200 or EdgeController EC-220 to make body-worn camera allocation quicker and easier, using your organisation's existing ID or access cards.



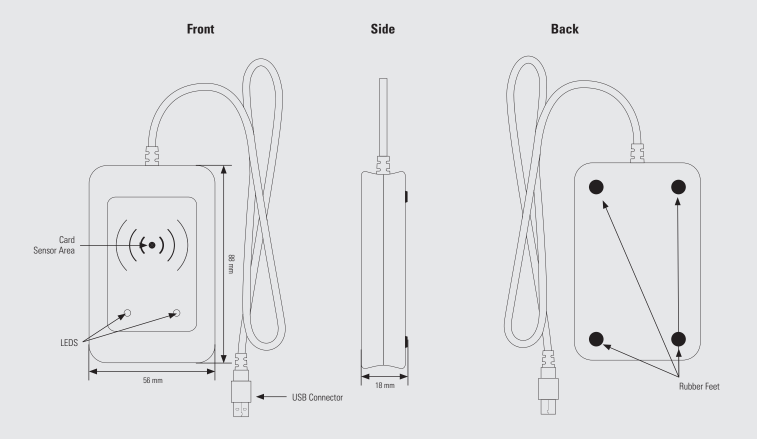
GENERAL INFORMATION	
Product Code	RF-220
Typical Usage	Attached to a DC-200 or EC-220 via USB connection
Management Software	VideoManager 9.1 onwards (for High & Low frequency card support)
Warranty	1 year return to Motorola Solutions warranty
Includes Snap-in Holder	The Snap-in Holder is used to fix the RF-220 to a flat surface
Manufacturing Information	Made For Motorola Solutions by ELATEC GmbH, Zeppelinstr. 1, 82178 Puchheim, Germany

SIZE AND WEIGHT	
Dimensions	88 mm x 56 mm x 18 mm
Weight	115 g

TECHNICAL SPECIFICATIONS	
F	Low Frequency: 134.2 kHz
Frequency	High Frequency: 13.56 MHz
Read/Write Distance	Low Frequency and High Frequency: 100 mm (4 in)
Supported Compatible Card Standards	Including but not limited to: ISO1443A (e.g. MIFARE Classic) ISO14443B (e.g. HID iCLASS) ISO15693 (e.g. HID iCLASS SE)
	This includes Avigilon Control Manager door access cards
Operating Temperature	0° to 40°C (32° to 104°F)
Storage Temperature	-55° to 70°C (-67° to 158°F)

FELLECS LECH
Ihr Partner für Funktechnik
www.fellecs-tech.com
inbox@fellecs-tech.com





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



Motorola Solutions Ltd. Nova South, 160 Victoria Street, London, SW1E 5LB, United Kingdom

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.

© 2022 Motorola Solutions, Inc. All rights reserved. 10-2022 [LD13]

