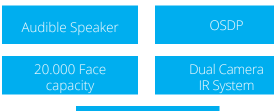


Cutting-edge face readers now feature integrated MIFARE®, DESFire®, With QR codes recognition. Offering unmatched versatility and security for modern access control needs.

RBH-BFR-FACE15Q SERIES

Users will benefit from its unparalleled performance, ease of use, precision, and fast matching speed. This face reader features a highly accurate system and now supports QR code reading for added convenience and versatility. The user will also benefit from the advanced matching algorithm and audio-visual indications for acceptance and rejection of multiple verification options.





Multiple Verification modes

Fully integrated with:



Specifications	
Specifications	
Processor	ARM M4 based 32 bits
Verification mode	Face / Pin code / Card / QR
Face / Card capacity	20.000 / 100.000
Web Base Management	Yes
Verification speed	< 450 MS
Tamper	Yes
Scan distance	12 in (30 cm) - 70 in (180 cm)
Read Range	CSN: Keytag: 4" (100mm) - Card: 6" (150mm) Sector: Keytag: 1.5" (38mm) - Card: 3" (76mm) QR: 4" (100mm)
10/100 Base-T TCP/IP	Yes (Static IP/ Auto IP (DHCP Client)
Integrated Reader	SECTOR / CSN for MiFARE Classic / Plus / DESFire EV1/2/3 (RBH-BFR-FACE15Q-D for sector & RBH-BFR-FACE15Q-S for CSN)
Communication/User interface	
Communication data	TCP/IP, Weigand, OSDP ver. 1 & 2
Ethernet Interface	10/100M Base-T, Auto Crossover
Audible Speaker	16-bit mono
TFT Color LCD	4.3 inch touch screen
Capacitive Touch Keys	4
Recognition system	Dual Camera and IR
Electrical/Physical data	
Operation voltage	12VDC @ 1.5A
Operation temperature	32°F (0°C) - 122° F (50°C)
Operation humidity	10% - 80%RH
Dimensions	4.8 x 7.2 x 3.5 inch (122 x 185 x 89 mm)
Weight	1.3 lb (590 gr)

 $[\]hbox{*Specifications are subject to change without notice}.$

Order:

RBH-BFR-FACE15Q-D for sector RBH-BFR-FACE15Q-S for CSN

^{**}Regional differences in specifications may apply.



RBH Access Technologies, Inc. 2 Automatic Road, Suite 108 Brampton ON L6S 6K8, Canada

RBH ACCESS

1-905-790-1515 1-905-790-3680

info@rbh-access.com



