

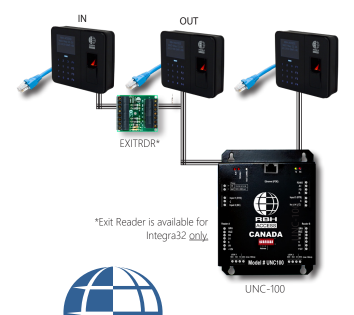
Innovative system integrated fingerprint readers by RBH are available with Multi-prox or MIFARE proximity readers. Users will benefit from its unparalleled performance, ease of use, precision and fast matching speed.

This Fingerprint reader features a highly accurate optical sensor with automatic finger detection (no need to enter PINs). The user will also benefit from the advanced matching algorithm and audio-visual indications for acceptance & rejection of fingerprints.

BFR 350 Fingerprint Readers

Specifications		
	RBH-BFR-350-P Formerly RBH-BFR-350-S	RBH-BFR-350-S Formerly RBH-BFR-350-M
Templates	9,500	
Integrated Proximity Reader	125KHz Multi-prox	MIFARE (Read only)
PC to Reader / Panel to Reader	Ethernet (CAT5) / Weigand (6 Cond. Shielded 18 AWG)	
Dimensions / Weight	5.7" (145 mm) Wide x 4.92" (125 mm) High x 1.3" (33 mm) Deep / 12 oz. (340 g)	
Operating Temperature / Humidity	32° F to +131° F (0° C to +55° C) / 0 - 95% RH	
Power Requirements	DC 9~24V, 1A	
Rating	IP-65	
Sensor (Resolution) / Template Size	Optical (500 DPI) / 352 bytes	
Authentication Time Speed	≤ 4 sec	
False Rejection / Acceptance Rate	0.01% / 0.001%	
Features	LCD Display: 128 x 64 pixels; 2 LEDs; 10 number keys; 6 function keys; 1 bell button	
Authentication Modes	Card only, Card & Finger, Card or Finger, Finger only	

*Specifications are subject to change without notice





New this year!



An optional NFC reader offers an additional level of security with a zero-cost credential.