



## RDA-4 INTERFACE MODULE

FOR RDC-3/3MP, RDR-2 AND THIRD-PARTY WIEGAND 26/64-BIT READERS

### TECHNICAL SPECIFICATIONS

#### Product Description

The RDA-4 Interface Module makes possible the usage of VisAccess RDC-3, RDC-3MP or RDR-2 door readers as well as other third-party Wiegand 26/64-bit compatible door readers with the AXS-100 controller



#### Technical Specifications

General	
Power Requirements	12 VDC (supplied by the AXS-100 controller)
AXS-100 Interface	Four conductor; 22 AWG up to 60m (200 ft) Four conductor; 18 AWG up to 100m (325 ft)
Reader Interfaces	RDA-4 to RDR-2: 100m (300 ft) RDA-4 TO RDC-3/RDC-3MP: 5.0m (15.0 ft)
Construction	Black, polymer plastic
Dimensions (H x W x D)	118mm x 75mm x 34mm (4.6 inches x 2.8 inches x 1.3 inches)
Weight (assembled)	127 grams (4.5 ounces) approximate
Temperature & Humidity	-20° to 49°C (-4° to 120°F); 20% to 80% non-condensing
Warranty	One year limited warranty

#### Order Details

Part Information	
3-6227-0	RDA-4 Interface Module for AXS-100 controller
Compatible Access Control Readers	
3-6302-0	RDR-2, Wiegand26 compatible, Proximity Reader
3-6295-0	RDC-3, Indoor, Plastic, Magnetic Strip Reader
3-6297-1	RDC-3MP, Metal, Outdoor, Anti-vandal Magnetic

#### Office Locations

##### VT World Headquarters

Tel Aviv, Israel  
Tel: +972-3-7681400  
marketing@visonictech.com

##### VT Americas

Bloomfield, CT (USA)  
Tel: 800-223-0020  
vta\_marketing@visonictech.com

##### VT United Kingdom

Beckenham Kent BR3 9BF U.K.  
Tel: +44-870-730-0840  
vtuk\_marketing@visonictech.com

##### Visonic GmbH

D-40215 Düsseldorf, Germany  
Tel: +49-(0)-221-600-696-0  
support@visonictech.de

#### About Visonic Technologies

Visonic Technologies, a fully owned subsidiary of Visonic, Ltd. (VSC.L) is a global leader in enterprise-class, active and passive RFID/ RTLS real-time visibility solutions. Distributed under the Elpas, SpiderAlert, VisAccess and EIRIS system names the company's products deliver personnel identification and safety; supply-chain logistics, asset protection and facility supervision.