COSEC ATOM

ATOM RD300







ATOM RD100





Safety Instructions

These instructions are intended to ensure that the user can use the product correctly to avoid danger or property loss.



Do not install the device:

- On unstable surface. ۲
- Where ferromagnetic field or noise is induced.
- Where static is created, such as desks made of plastics, carpets. ۲
- Near volatile inflammable materials or inflammable goods such as ۲ drapes.
- Where volatile gas and/or inflammable gas is created.

Warning

- Installing and servicing should be done only by qualified technician.
- There are no user-serviceable parts inside.
- Opening or removing the device cover may result in electric shock or exposure to other hazards.
- Use the device only for the purpose for which it was designed.

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Please read this guide first for correct installation and retain it for future reference. The information in this guide is prevailing at the time of publication. However, Matrix Comsec reserves the right to make changes in product design and specifications without prior notice.

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Warrantv

Limited Warranty. Valid only if primary protection is provided, mains supply is within limit and protected, and environment conditions maintained within product specifications. Complete warranty statement is available on our website: www.matrixaccesscontrol.com

Know your ATOM

- COSEC ATOM is a slave reader which can work with COSEC ARGO*. COSEC ARGO FACE*, COSEC VEGA, COSEC PATH V2 using RS-232 and with COSEC ARC DC200 using RS-485. It can also work with 3rd party Wiegand Interface.
- It is an intelligent compact Access Control Device which supports Bluetooth and Card Credentials for Access Control and Time & Attendance.
- COSEC ATOM has three main variants with Suprema Sensor(SF). The respective variants are listed below.

COSEC ATOM RD300



- **1.** Display Screen
- **2.** Finger Sensor
- **3.** Mounting Screw Hole
- 4. Cable Assembly
- 5. Mounting Plate

Sub Variants

- ATOM RD300SFM
- ATOM RD300SFI
- ATOM RD300SFE

Figure 1: Front View

Figure 2: Back View

Note: ATOM200/300 do not support finger print credentials when connected with ARGO CAM/CAI or ARGO FACE.

COSEC ATOM RD200



- 1. LED Indicator
- 2. Finger Sensor
- **3.** Mounting Screw Hole
- 4. Cable Assembly
- **5.** Mounting Plate

Sub Variants

- ATOM RD200SFM
- ATOM RD200SFI
- ATOM RD200SFE

Figure 3: Front View

Figure 4: Back View

COSEC ATOM RD100



- 1. LED Indicator
- 2. Numeric Keypad
- **3.** Mounting Screw Hole
- 4. Cable Assembly
- **5.** Mounting Plate

Sub Variants

- ATOM RD100KM
- ATOM RD100KI
- ATOM RD100M
- ATOM RD100I
- ATOM RD100E
- ATOM RD100KE

What your Package Contains

- COSEC ATOM Unit
- Cable Assembly
- Wall Mounting Accessories

Things you will Need

- Power Drill
- Screw Driver Set
- A Wire Striper
- Insulation Tape
- Necessary Cabling
- Wiegand supported device (for third party soultion)
- Access to COSEC Server Application to configure COSEC ATOM (for COSEC solution)

Before you Start

Make sure,

- The device in the package is in good condition and all the assembly parts are included.
- All the related equipments are powered-off before installation.

Installation

1) Installing the COSEC ATOM RD200/300: Wall Mounting

Step 1: Removing the Mounting Plate

- From the bottom of the COSEC ATOM RD200/300, unscrew the Mounting screw with the help of screw driver as illustrated in **Figure 8**.
- Separate the Mounting plate from the ATOM by pulling it downwards. Refer, **Figure 9** for the same.

Step 2: Connecting the Cables

 You can mount COSEC ATOM RD200/300 in two ways : Concealed Wiring or Non-concealed Wiring as explained below.

A. Concealed Wiring

1. Take the Mounting Plate and trace screw holes A , B & C. Trace out the area D also and drill along the marking as shown below.





2. Affix the mounting plate with the help of the screws and screw grips through the holes **A**, **B** and **C**.



3. Lead the cables from the wall through the drilled area **D** of the Mounting Plate as illustrated in **Figure 12**. Connect the necessary cables with COSEC ATOM.



Figure 12

B. Non-Concealed Wiring

1. Follow the Step 1 and Step 2 as explained for the Concealed Wiring and fix the mounting plate on the wall. *(For non-concealed wiring, you do not need to drill the area* **D**.)



2. Unscrew the Back Plate screw with the help of screwdriver and remove the Back Plate.

3.Pull out the Cables from the Back Plate hole and lead the cables outside from the bottom opening of COSEC ATOM, as illustrated in **Figure 14**.



4. Connect the necessary cables and align the COSEC ATOM body with the Mounting Plate.



Step 3: Inserting Mounting Screw

1. Fix the Reader body with the Mounting Plate such that the Mounting Slots of the Reader and Mounting Plate align with each other.

2. Slide the reader downwards to fix it into the groove of the Mounting Plate and insert the Mounting screw back in place at the bottom of the device.

3. Tighten the screw with 2 kgf-cm torque as shown in **Figure 17**.



2) Installing the COSEC ATOM RD200/300: Flush Mounting*

Step 1: Take the Surface Mount Plate provided with the package and trace screw holes A, B, C and D on the surface where COSEC ATOM is to be installed, see **Figure 18**. After tracing drill along the markings as shown in **Figure 19**.



* Flush Mounting Accessories need to be purchased additionally from Matrix.





Step 2: Assemble the device with the Surface Mount Plate as shown in **Figure 20**.



Step 3: To connect the cables refer below image for Concealed and Non-concealed Wiring positions.





Step 4: Affix the Surface Mount Plate with the Device on the surface with the help of the screws and screw grips through the holes **A**, **B**, **C** and **D**, **see Figure 21**.



Step 5: Place the Surface Mount Top Facia Plate on the installed Device, **see Figure 22**.







3) Installing the COSEC ATOM RD100

Step 1: Removing the Mounting Plate

- From the top of the COSEC ATOM, unscrew the Mounting screw with the help of screw driver as illustrated in **Figure 24**.
- Separate the Mounting Plate from the ATOM by pulling it downwards. Refer, **Figure 25** for the same.



Step 2: Connecting the Cables

• You can mount COSEC ATOM in two ways : Concealed Wiring or Non-concealed Wiring as explained below.

A. Concealed Wiring

1. Take the Mounting Plate and trace screw holes A & B. Trace out the area C also and drill along the marking as shown below.



2. Affix the Mounting Plate with the help of the screws and screw grips through the holes A and B.



3. Lead the cables from the wall through the drilled area **C** of the Mounting Plate as illustrated in **Figure 24**. Connect the necessary cables with COSEC ATOM, see Figure 28.



B. Non- Concealed Wiring

1. Follow Step 1 and Step 2 as explained for the Concealed Wiring and fix the Mounting Plate on the wall.

(For non-concealed wiring, you do not need to drill the area **C**.)



2. Unscrew the Back Plate screw with the help of screwdriver and remove the Back Plate.

3.Pull out the Cables from the Back Plate hole and lead the cables outside from the bottom opening of COSEC ATOM, as illustrated in **Figure 30**.



4. Connect the necessary cables and align the COSEC ATOM body with the Mounting Plate.



Step 3: Inserting Mounting Screw

1. Fix the Reader body with the Mounting Plate such that Mounting Slots of the Reader and Mounting Plate align with each other.



Technical Specifications

Specification Parameters	ATOM RD300	ATOM RD200	ATOM RD100
Credential Support	PIN, Card Reader (Mifare, EM Prox, Desfire, HID i-Class, NFC, Combo), Mobile Credential over BLE and Finger	Card Reader (Mifare, EM Prox, Desfire, HID i-Class, NFC, Combo), Mobile Credential over BLE and Finger	Card Reader (Mifare, EM Prox, Desfire, HID i-Class, NFC, Combo) and Mobile Credential over BLE
User Capacity	Depends on Master Device		
Type of Card	Mifare, EM Prox, Desfire, HID i-Class, NFC, Combo		
Card Read Range	Mifare: 5 to 6 cm (max.) EM Prox: 6 to 7 cm (max.) Desfire: 4 to 6 cm (max.) HID i-Class: 6 to 7 cm (max.) Combo : 2 to 4 cm (max.) NFC : 6 to 8 cm (max.)		
Reader Interface Type	RS-232, RS-485, WiFi and Wiegand		RS-232, RS-485 and Wiegand
Interface Support Length	RS-232 (3.05meter), RS-485 (1200meter), Wiegand (150meter)		
Input Power	9-14 VDC through main door controller or external power source		
Buzzer	Yes (>55db at 10cm)		
LED	No Yes (Tri Colour)		

Specification Parameters	ATOM RD300	ATOM RD200	ATOM RD100
Built in Bluetooth	Yes BLE (4.0 and above)		
Keypad	Yes (in Display)	No	Yes (in ATOM RD100KM & ATOM RD100KI)
Tamper Detection	Yes		
Operating Temperature	-20°C to +55°C		0°C to +55°C
Humidity	5% to 95% RH Non	-condensing	

Cards Supported in each Variant

ATOM RD300/200	Cards Supported
ATOM RD300SFM ATOM RD200SFM	Mifare, Desfire, NFC and Combo
ATOM RD300SFI ATOM RD200SFI	HID i-Class, Mifare, Desfire, NFC and Combo
ATOM RD300SFE ATOM RD200SFE	EM Prox

ATOM RD100	Cards Supported
ATOM RD100KM	Mifare, Desfire, NFC and Combo
ATOM RD100KI	HID i-Class, Mifare, Desfire, NFC and Combo
ATOM RD100M	Mifare, Desfire, NFC and Combo
ATOM RD100I	HID i-Class, Mifare, Desfire, NFC and Combo
ATOM RD100E	EM Prox
ATOM RD100KE	EM Prox

LED and Buzzer Indications ATOM RD100/200: Connected through RS-232/ RS-485

State	Single LED (tri color)	Buzzer
Power On	Blue (ON)	OFF
Idle Online	Blue (ON: 200ms OFF: 2200ms)	OFF
Idle Offline/ Network Failure	Red (ON: 200ms OFF: 2200ms)	OFF
Degraded Mode	Orange/Yellow (ON: 200ms OFF: 2200ms)	OFF
Processing	Green (ON: 200ms) Red (ON: 200ms)	OFF
Wait	Green (ON: 200ms OFF: 800ms) Red (ON: 200ms)	ON: 200ms OFF: 1000ms
Alarm Minor	Red (ON: 200ms OFF: 1000ms)	ON: 200ms OFF: 1000ms
Alarm Major	Red (ON: 400ms OFF: 800ms)	ON: 400ms OFF: 800ms
Alarm Critical	Red (ON till Reset)	ON till Reset

State	Single LED (tri color)	Buzzer
Alarm Clear	OFF	OFF
Access Allowed	Green (ON: 1200ms)	ON: 1200ms
Access Denied	Red (ON: 200ms OFF: 200ms) 3 Cycles	ON: 200ms OFF: 200ms 3 Cycles
System Default	Red (ON: 400ms OFF: 200ms)	ON till Reset
Lost Connectivity with the ARC Controller	Red (ON: 200ms OFF: 200ms)	OFF

ATOM RD300: Connected through RS-232/ RS-485

State	Buzzer
Power On	ON (1s)
Idle Online	OFF
Idle Offline/ Network Failure	OFF
Degraded Mode	OFF

State	Buzzer
Processing	No Change
Wait	ON: 200ms OFF: 1000ms
Alarm Minor	ON: 200ms OFF: 1000ms
Alarm Major	ON: 400ms OFF: 800ms
Alarm Critical	ON till Reset
Alarm Clear	OFF
Access Allowed	ON: 1200ms
Access Denied	ON: 200ms OFF: 200ms 3 Cycles
System Default	ON till 5 seconds
Lost Connectivity with the ARC Controller	OFF

ATOM RD100/200/300: Connected through Wiegand Interface

State	Single LED (tri color)	Buzzer
Idle	Blue (ON: 200ms OFF: 2200ms	No Change
Card Detection/ PIN Transmission/ BLE Punch	Green (ON: 100ms)	ON: 100ms
Key Press	No Change	ON: 100ms
Failed	Red (ON: 200ms OFF: 200ms) 3 Cycles	ON: 200ms OFF: 200ms 3 Cycles
System Default	Red (ON: 400ms OFF: 200ms)	ON till 5 seconds



FCC Compliance

This device complies with part15 of the FCC rules. Operation is subject to the following two conditions:

This device may not cause harmful interference.
This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits of Class A digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Warning

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.



Certification in-progress for ATOM300/200/100.

Disposal of Product after End-Of-Life WEEE Directive 2002/96/EC

The product refered is covered by the waste Electrical and Electronic Equipment (WEEE) directive and must be disposed of in a responsible manner.

At the end of product life cycle; batteries, soldered boards, metal components and plastic components must be disposed through recyclers.

If you are unable to dispose-off the products or unable to locate e-waste recyclers, you may return the products to Matrix Return Material Authorization (RMA) department.



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