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ACCESS CONTROL



ADVANCED ACCESS CONTROL

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# Controller Module ANTENNA READER

The **Impro Antenna Reader Module (ARM)** is one of the new, 3<sup>rd</sup>-generation, Access Portal Cluster Modules from Impro Technologies.

This Cluster Extension Module may be plugged into an existing Cluster (or connected to a Cluster Controller Module via S-Bus) to add full Anti Pass-back (APB) control of one door, or Single Entry Access Control of two doors.

The Module has two full-featured Antenna Reader Terminals with their associated Relays, Door Open Sense and Request To Exit digital inputs.

The Antenna Reader Module is presently available as a Cluster Module in a black ABS plastic Housing - and a PCB Card version for installation into an IPS (Integrated Power Supply) Housing.

Product specification  
**CATALOGUE**



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SABBS  
ISO 9001

## Key Features

- Cost effective, modular solution that allows for:
  - **Scaling** to the size requirement of the application
  - **Expansion** - Quick and convenient (plug-in) should needs increase
  - **Zero Downtime** - Replacing an ARM will not require downtime (the Tag memory and Transaction Buffer reside in the CCM).
- A Software utility to upgrade Firmware while installed on-site, without removal of the ARM.
- Flexibility in installation – The ARM may be:
  - Plugged (together with other Expansion Modules into the CCM, forming part of a “Cluster” of Impro Controller Modules
  - Installed up to 150 away from its CCM (connected via S-Bus)
  - Installed (as a PCB Card) in a 19” Rack version of the system
- The ARM supports the following tags:
  - Slim Tags (Read only)
  - Omega Tags (Read Only)
  - Philips HITAG™ 1 and Philips HITAG™ 2 (Read/Write)
  - HID 125 kHz Tags (Read Only).

**NOTE:** *HID is a registered trademark of HID Global Corporation (an ASSA ABLOY Group Brand).*

- 16-step Auto-tune that allows for increased cable distances of up to 25 m (82 ft.) for Non-keypad Antenna Readers and up to 16 m (53 ft.) for Keypad Antenna Readers.
- End-of-Line (EOL) Sensing on Door Open Sensor (DOS) Inputs.
- Connection to up to two Antenna Readers per ARM, allowing Relaxed or Full Anti-passback (APB) access.
- An excellent user interface consisting of 8 LED “Diagnostic Indicators”.
- Two independent single-pole, double-throw (SPDT) Relay Outputs which let you interface to door strikes, magnetic locks and other third-party devices (for example alarms panels or lighting).
- IXP220 / ImproNet System Compatible
- Four Dry Contact Digital Inputs including two Door Open Sensor (DOS) and two Request to Exit (RTE) Inputs. *(When used in Access Portal Pro or IXP220 Systems, these inputs may be configured for other uses, including: Scanner Inhibit, Alarm interface and Action Request)*
- A Software utility to upgrade Firmware while installed on-site, without removal of the ARM (provided the ARM is clustered with its CCM).

### Impro (ARM) Antenna Reader Module

HML900-0-0-GB-XX HML901-0-0-GB-XX

## Physical Specifications

### Antenna Reader Module in Plastic Housing

|                    |                    |
|--------------------|--------------------|
| Length             | : 186 mm (7.3 in)  |
| Width              | : 99 mm (3.9 in)   |
| Height             | : 57 mm (2.3 in)   |
| Approximate Weight | : 266 g (9.38 oz.) |
| Housing Material   | : ABS Plastic      |
| Colour             | : Black            |

### Environmental Specifications

|                       |   |
|-----------------------|---|
| Operating Temperature | : -25°C to +60°C (-13°F to +140°F)                            |
| Storage Temperature   | : -40°C to +80°C (-40°F to +176°F)                            |
| Humidity Range        | : 0 to 95% relative humidity at +40°C (+104°F) non-condensing |

### Approvals

|                          |  |
|--------------------------|--|
| Dust & Splash Resistance | : Designed to work in an indoor (dry) environment similar to IP40. The ARM is not sealed against water |
| Drop Endurance           | : 1 m (3.28 ft.) drop (in packaging).  |

## Electrical Specifications

### Power

|  |   |  |           |
|--|---|--|-----------|
| Input Voltage                                      | : | 12 V DC to 15 V DC,<br>(polarity sensitive) when<br>powered separately as<br>necessary for a remote,<br>S-Bus installation |           |
| Power Requirements                                 |   | Current (mA)   | Power (W) |
| Input Voltage 12 V DC with<br>no Antennas attached | : | 50   | 0.6       |
| Input Voltage 12 V DC with<br>Antennas attached    | : | 200  | 2.4       |
| Power Input Protection                             | : | Reverse polarity, and<br>Transient voltage<br>protection is provided   |           |
| Relay Power Requirements                           | : | An additional ~0.4 W per Relay in use  |           |

### Communications

|                                  |  |
|----------------------------------|--|
| Direct (Baud Rate 115 200)       | : When the ARM is plugged (side-by-side) directly into the CPU, or installed as a PCB Card in a 19” Rack Installation. |
| S-Bus (Device) (Baud Rate: 9600) | : S-Bus allows for the remote installation of the ARM, up to 150m away from its CPU.                                   |
| Module Status                    | : Slave  |

### Reader Options

|              |  |
|--------------|--|
| Antenna Port | : 2 Fully functional Antenna Reader Ports. |
|--------------|--|

### Digital Inputs

|                            |   |
|----------------------------|---|
| Input Type                 | : 2 Dry-contact inputs with End-of-line (EOL) Sensing and 2 Dry-contact inputs without End-of-line (EOL) Sensing. |
| Detection Resistance Range | : < 2 kΩ  |
| Protection Range           | : +15 V continuous.   |

#### Relays

|                 |   |  |
|-----------------|---|--|
| Relay Output    | : | 2 Independent, single-pole, double-throw (SPDT) Relays, each with NO, COM and NC contacts. |
| Contact Ratings | : | 10 A at 28 V DC<br>5 A at 220 V AC<br>12 A at 120 V AC                                     |
| Operations      | : | 100 000 Minimum  |

#### Processor

|           |   |                                  |
|-----------|---|----------------------------------|
| Type      | : | ARM Cortex M0 operating at 45MHz |
| Total RAM | : | 4 K Byte                         |
| Flash     | : | 48 K Byte                        |

#### Other

|                    |   |                      |
|--------------------|---|----------------------|
| Anti-tamper Switch | : | 1 PCB Mounted Switch |
|--------------------|---|----------------------|

### Related Information

For extra information relating to this product refer to the:

- Impro (ARM) Antenna Reader Module Hardware Installation Manual (HML300-0-0-GB-XX).

#### Ordering Information

Order the Antenna Reader Module using the following Part Numbers:

|                  |   |  |
|------------------|---|--|
| HML900-0-0-GB-XX | : | Module in plastic Cluster Module Housing |
| HML901-0-0-GB-XX | : | PCB Card on base for IPS Housing         |

### User Interfaces

#### LED Status and Diagnostic Indicators

|                   |   |   |
|-------------------|---|---|
| Status LED        | : | Continuous Red for Normal Operation<br>Flashing Red During Firmware Upgrade<br>Off when Supply Voltage outside limits |
| Data              | : | Flashing Green as per outgoing data.  |
| Relay [2]         | : | Continuous Red on activation of the Relay.  |
| Relay [1]         | : | Continuous Red on activation of the Relay.  |
| Reader 2, RTE [2] | : | Continuous Green on detected contact closure.   |
| Reader 2, DOS [1] | : | Continuous Green on detected contact closure.   |
| Reader 1, RTE [2] | : | Continuous Green on detected contact closure.   |
| Reader 1, DOS [1] | : | Continuous Green on detected contact closure.   |
| Data              | : | Flashing Green as per outgoing data.  |

#### Beep Codes

|                           |   |   |
|---------------------------|---|---|
| Fails Power-on Self-test  | : | Continuous beep for 2 seconds.  |
| Passes Power-on Self-test | : | Two short beeps of 200 ms duration, separated by a 200 ms inter-beep pause. |

### Warranty Details

**CAUTION:** We reserve the right to nullify the products warranty where you have not properly installed the Metal-oxide Varistors.

This product conforms to our Warranty details on [www.impro.net](http://www.impro.net).

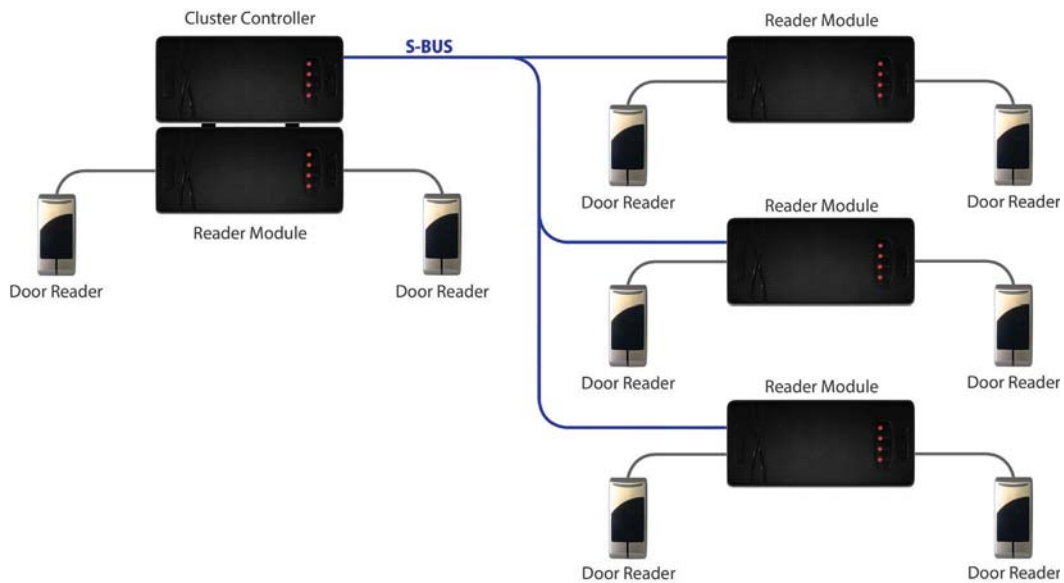


Figure 1 – System layout showing how Antenna Reader Modules may be connected to a Cluster Controller Module

This Product Specification Catalogue applies to the Impro (ARM) Antenna Reader Module, HML900-1-0-GB-01, HML901-1-0-GB-00. (The last two digits of the Impro stock code point to the issue status of the document or product).

|                  |         |               |   |
|------------------|---------|---------------|---|
| HML350-0-0-GB-01 | Issue 2 | February 2014 | Impro\Access Portal\ARM\English Manuals\LATEST ISSUE\ARM-PSC-EN-02.DOCX |
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