

## Tag ID Display

The Tag ID Display provides a local display of the ID number of RoamAlert® tags at a door being protected by a Door Controller.

The unit displays the last five tags detected by the Door Controller in a round-robin fashion on a bright and highly legible LED display. The user can choose to display either the full six digits of the tag ID number, or only the last four. In the four-digit format, the Tag ID Display also shows the alarm condition (Loiter or Wander Alarm).

The display is automatically reset when the Door Controller is bypassed or when an alarm is acknowledged (either via the keypad or from a PC). It can also be configured to reset automatically after three minutes.

The Tag ID Display is compatible with all RoamAlert Door Controllers, and is easily retro-fitted to existing Door Controllers.



Tag ID Display Specifications (part no. AR3DU01-000)	
<b>Input Voltage</b>	12 VDC
<b>Wiegand Signal Input</b>	32-bit message with 2 parity bits
<b>Operating Temperature</b>	32° to 131°F (0° to +55°C)
<b>Storage Temperature</b>	14° to 131°F (-10° to +55°C)
<b>Humidity</b>	90% Non-condensing
<b>Cable Length</b>	Up to 16.4 ft. (5m)
<b>Mounting</b>	Wall, low-voltage electrical box

### Features

- Bright and highly legible LED Display
- Selectable display format: 4 or 6 digits
- Wiegand interface to the Door Controller
- Simple operation: all options are selected during installation
- Shows Loiter or Wander Alarm condition with the tag ID number in 4-digit mode
- Easy to install or retro-fit