How do I configure a card format for HID 37bit proximity cards (format S10401), previously used in an AMAG system?

Last Modified on 10/06/2022 4:16 am EDT

Question

How do I configure a card format for HID 37-bit proximity cards (format S10401), previously used in an AMAG system?

Answer

- 1. In System Administration, from the Administration menu, select Card Formats....
- 2. Click [Add] and select Wiegand as the card format type.
- 3. Enter a name and facility code for the new card format. If there is no facility code, enter 0.
- 4. Enter the following additional information:
- •
- Total Number of Bits On Card: 37
- Facility Code Starting Bit: 1 (if there is no facility code, enter 0)
- Facility Code Number of Bits: 8 (if there is no facility code, enter 0)
- Card Number Starting Bit: 9
- Card Number Number of Bits: 27
- Issue Code Starting Bit: 0
- Issue Code Number of Bits: 0
- Number of Even Parity Bits: 0
- Number of Odd Parity Bits: 0
- Special: None
- 5. Click [OK] to save the new card format.
- 6. Assign the new card format to the desired readers from the Readers form in System Administration.

Applies To

OnGuard (All versions)

Additional Information

None