

GV-PCR1251 / 1352 Enrollment Reader

GV-PCR1251 / 1352 is a USB card reader, supporting 125 kHz / 13.56 MHz, designed to assist with GV-AS ID Card / Key Fob enrollment to GV-ASManager. It reads the identification number of a detected GV-AS ID Card / Key Fob and emulates typing of the ID number to GV-ASManager, or any other software desired. The user can conveniently establish user accounts on GV-ASManager by placing cards / key fobs of 125 kHz / 13.56 MHz onto the GV-PCR1251 / 1352 Enrollment Reader.

1. Packing List

- GV-PCR1251 / 1352 Enrollment Reader
- USB Connector
- Warranty Card

2. Panel Overview



| LED | Status |
|-------|--------------------|
| Red | Standby |
| Green | Enrollment success |

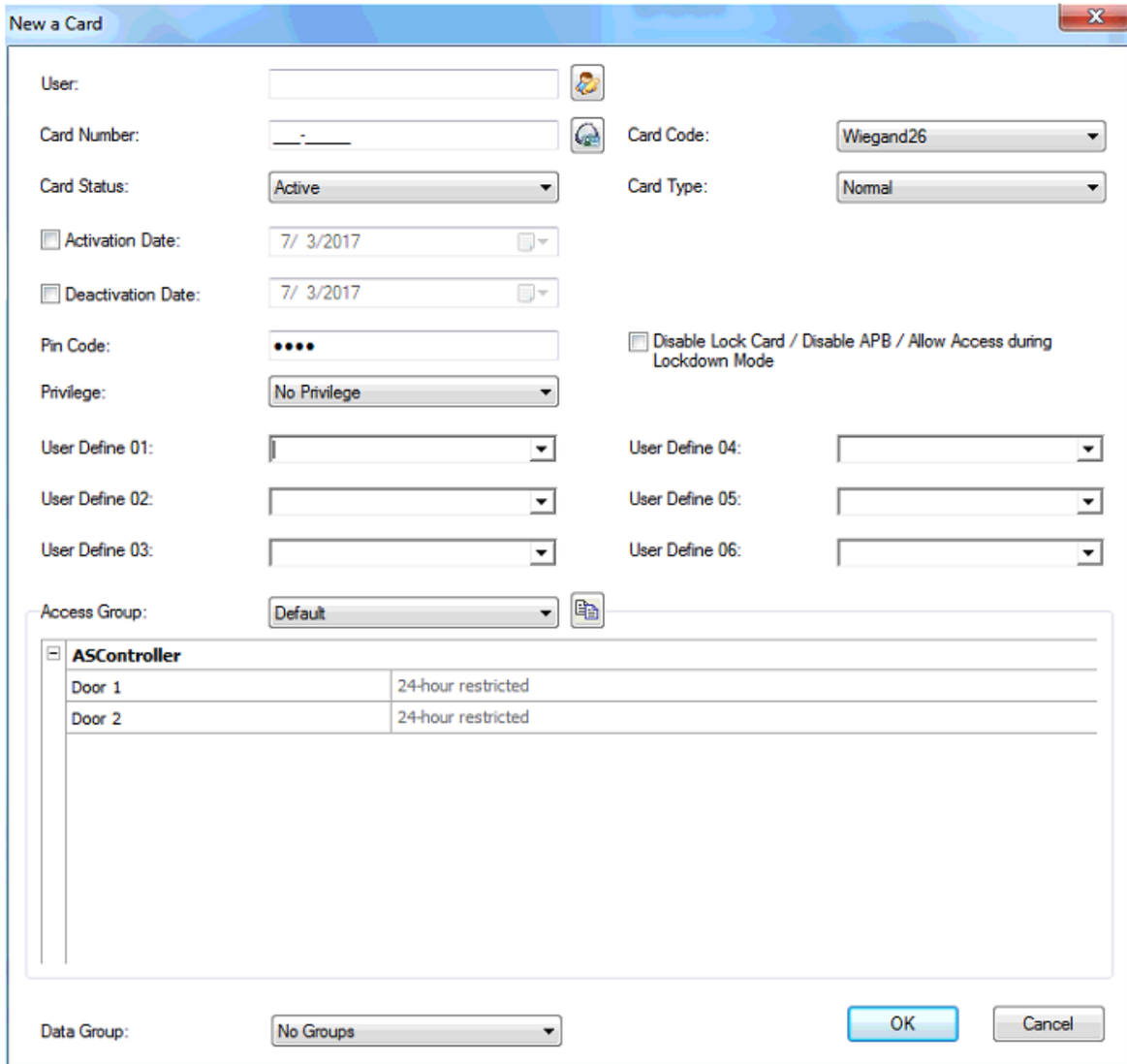
3. Setting up GV-PCR1251 / 1352

Plug GV-PCR1251 / 1352 to the same PC as the GV-ASManager using the supplied USB connector. The power LED turns on. GV-PCR1251 / 1352 do not require drivers and emulates typing of the card ID numbers onto the software specified.

4. Adding Cards / Key Fobs Using GV-PCR1251 / 1352

1. On the GV-ASManager's main window, select **Personnel** and select **Cards**. The Card List window appears.

2. Click **New** . This dialog box appears.



The 'New a Card' dialog box contains the following fields and options:

- User:** Text input field with a user icon.
- Card Number:** Text input field with a card icon.
- Card Code:** Dropdown menu with 'Wiegand26' selected.
- Card Status:** Dropdown menu with 'Active' selected.
- Card Type:** Dropdown menu with 'Normal' selected.
- Activation Date:** Date input field with '7/ 3/2017' and a calendar icon.
- Deactivation Date:** Date input field with '7/ 3/2017' and a calendar icon.
- Pin Code:** Password input field with four dots.
- Privilege:** Dropdown menu with 'No Privilege' selected.
- Disable Lock Card / Disable APB / Allow Access during Lockdown Mode**
- User Define 01:** Dropdown menu.
- User Define 02:** Dropdown menu.
- User Define 03:** Dropdown menu.
- User Define 04:** Dropdown menu.
- User Define 05:** Dropdown menu.
- User Define 06:** Dropdown menu.
- Access Group:** Dropdown menu with 'Default' selected and a card icon.
- ASController Table:**

| ASController | |
|--------------|--------------------|
| Door 1 | 24-hour restricted |
| Door 2 | 24-hour restricted |
- Data Group:** Dropdown menu with 'No Groups' selected.

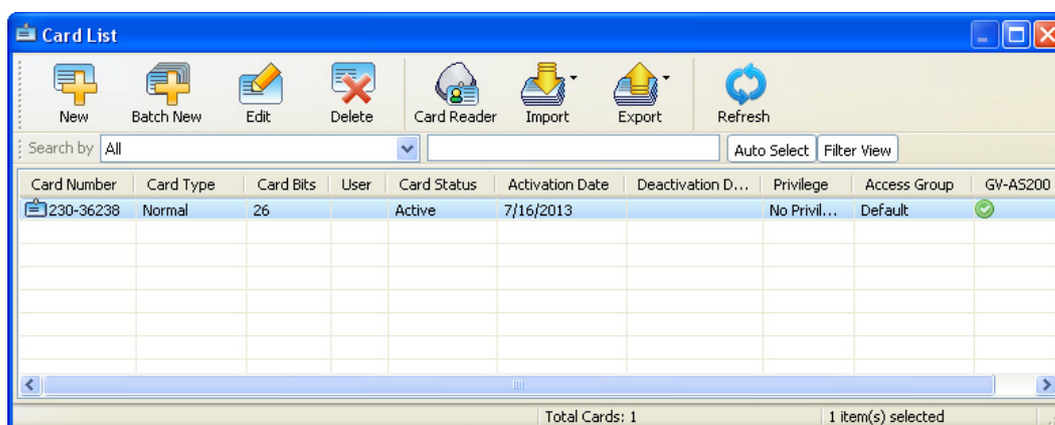
Buttons: **OK** and **Cancel**.

3. Select the **Card Code** that coincides with the card / key fob you want to enroll and click in the **Card Number** field.
4. Place the card / key fob into close proximity, within 2 cm, of the GV-PCR1251 / 1352 Enrollment Reader. The ID number of the card / key fob is automatically typed into the **Card Number** field.

Note:

1. Make sure the frequency of the cards / key fobs you want to enroll match that of the enrollment reader.
2. If special characters / garbled texts are typed into the **Card Number** field, instead of the ID number, switch your input method to English and try again.

5. Configure additional information if necessary. For details, see *4.3.1 Adding a Single Card*, *GV-ASManager User's Manual* from our [website](#).
6. Click **OK** to finish. The card / key fob is added to the GV-ASManager.



5. Specifications

| | | GV-PCR1251 | GV-PCR1352 |
|------------------------------|---------------|---|------------|
| System Requirements | | | |
| OS | 32-bit | Windows 7 / 8 / 8.1 / 10 | |
| | 64-bit | Windows 7 / 8 / 8.1 / 10 / Server 2012 / 2012 R2 / 2016 | |
| GV-AS Manager Version | | All versions | |
| Operational | | | |
| Frequency | | 125 kHz | 13.56 MHz |
| Distance | | 2 cm | |
| Environmental | | | |
| Operating Temperature | | 0 ~ 50°C (32 ~ 122°F) | |
| Operating Humidity | | 0 ~ 90% RH (non-condensing) | |
| Mechanical | | | |
| LED Indicator | | 1 LED (dual-color; power, enrollment) | |
| Connector | | USB | |
| Dimensions | | 110 x 80 x 26 mm (4.3 x 3.1 x 1.02") | |
| Cable Length | | 140 cm (55") | |
| Weight | | 160 g (0.35 lb) | |
| Others | | | |
| Certification | | CE, FCC, RoHS | |

All specifications are subject to change without notice.