

Integration Note

Manufacturer:	Intelbras
Model Number(s):	AMT 8000
g! Core Module Version:	8.7.602
Driver Developer:	Zoom Digital Home
Document Revision Date:	19 January 2023

Overview

This is a two-way driver to integrate Intelbras AMT Security Systems. Its support AMT 8000 wireless series.

Supported Features

- **Arm/Disarm:** Control and feedback panel status.
- **Zone Status:** Status and Event Maps for open/close zones sensors.
- **Zone Bypass:** Individual zone bypass and feedback status.
- **Partition:** Individual partition settings and control.
- **Alarm and Failures Alerts:** Alerts for failure events and alarms on security panel and partitions.

Any feature not specifically noted as supported should be assumed to be unsupported.
--

Driver License

This driver works for a trial period. After that it's requires a license key to function.

Pricing and license keys can be obtained contacting us by drivers@zoomdigitalhome.com.br.

License keys are issued on a per controller basis. You only need a single license key for multiple instances on the same controller.

Dealer Support

Any help or support questions, please, contact us by drivers@zoomdigitalhome.com.br.

Device Setup

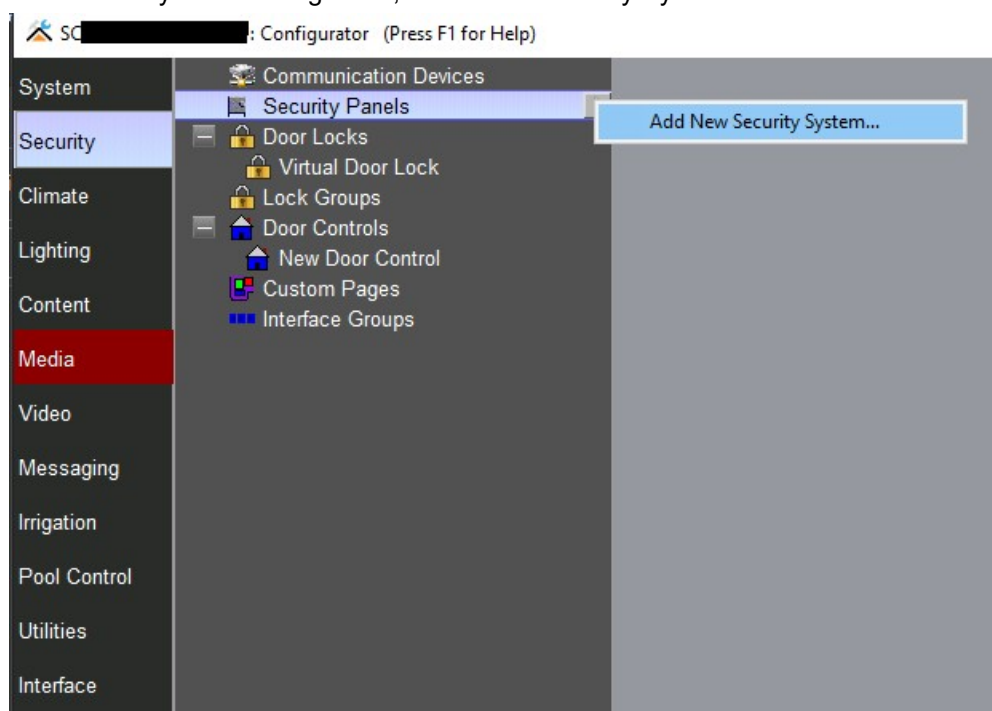
Set up your device as recommended by manufacturer's instructions.

Pay attention to IP address and communication port.

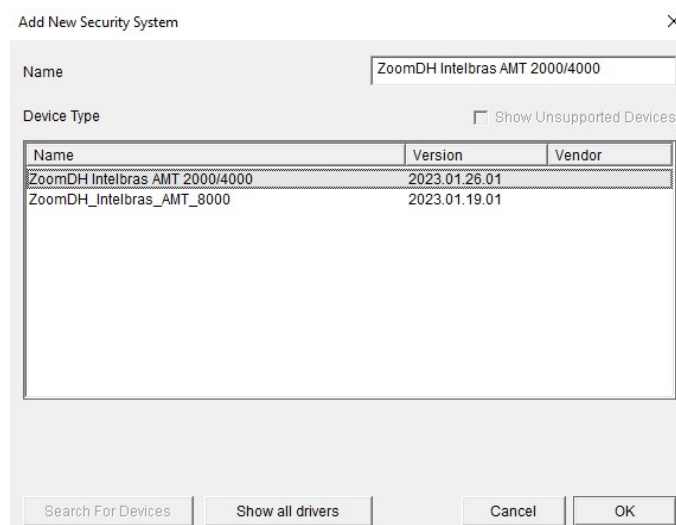
Set a static IP or reserve it on DHCP server.

Installation Process

1. Please check the latest driver version on www.zoomdigitalhome.com.br/drivers
2. Under the Security tab in configurator, add a new Security System.



3. Use the Search Folder button to point Configurator to the location of you saved the driver.



4. Select the driver and click OK.

5. Set IP Address and Port of the security panel.
6. Set Status Update Time(s) (default 5 seconds).
7. On Security System Settings page set:
 - a. Elan User Password: Panel master password or created password to Elan user
 - b. Partition Zones: Set the zones configured on panel
 - c. PGMS: Set the number of PGMS outputs used

The screenshot shows the 'Security System Settings' window. On the left, a sidebar lists various system components, with 'Security System Settings' highlighted. The main panel is titled 'Security System Settings' and contains a section for 'Intelbras Settings'. This section includes several input fields: 'Elan User Password' (containing '1234'), 'Model', 'Firmware', 'Zones' (containing '1-8'), and 'PGMS' (containing '0'). Above the 'Zones' field, there is a note: 'Set the zones on the system, like 1-8 or 1,3,6-9,25'. Above the 'PGMS' field, there is a note: 'Set the number of PGMS on the system. Default: 0'.

8. Add Partitions to the system.
9. Add Zones and set to the witch partition is it.

Common Mistakes

1. Incorrect IP address or TCP port settings.
2. The device only supports one socket connection. Please disconnect any other software connected to this IP and port and try a power cycling the device.

ELAN Developer Partner Information

This ELAN driver was written and supported by:

