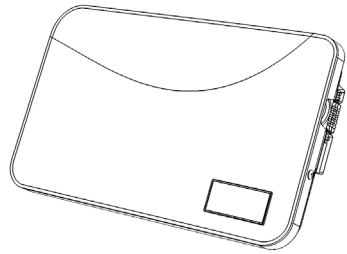


**BAT-Connect** is a device that connects to security panels and provides interactive services, home automation, and the ability to update the user interface.

### Features

- Three network connectivity paths: cellular, ethernet, and Wi-Fi
- Provides interactive services, home automation, and the ability to update the user interface on existing panels without panel replacement
- Full interactive support of Honeywell Vista and DSC Power Series panels
- Telco event capture and reporting on most legacy panels using phone line emulation



### Installation Overview

1. Set up an account in the AlulaConnect portal.
2. Program the panel to use the BAT-Connect. (Refer to the programming section for your panel.)
3. Mount the BAT-Connect to a wall using the mounting holes on the back plate.

- Maximum cable length to the panel:  
18 gauge wire = 350 feet  
22 gauge wire = 130 feet  
24 gauge wire = 75 feet

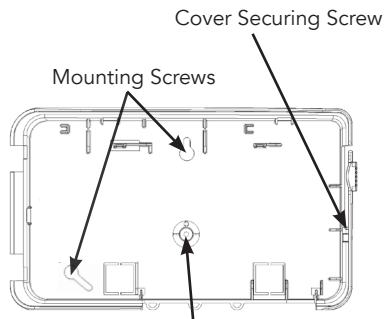
4. Wire the panel to the BAT-Connect. (Refer to the wiring diagram section for your panel.)
5. Set up the network communication path.

#### Connecting via ethernet:

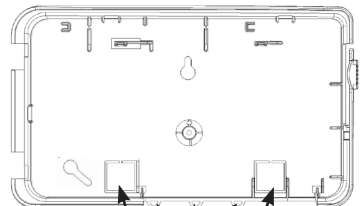
Plug in cable and ensure ethernet LED is on.

#### Connecting via cellular:

Verify cellular LED is on and verify signal strength. (See page 8 for signal strength.)



Wall Tamper Screw  
(Do not overtighten mounting)



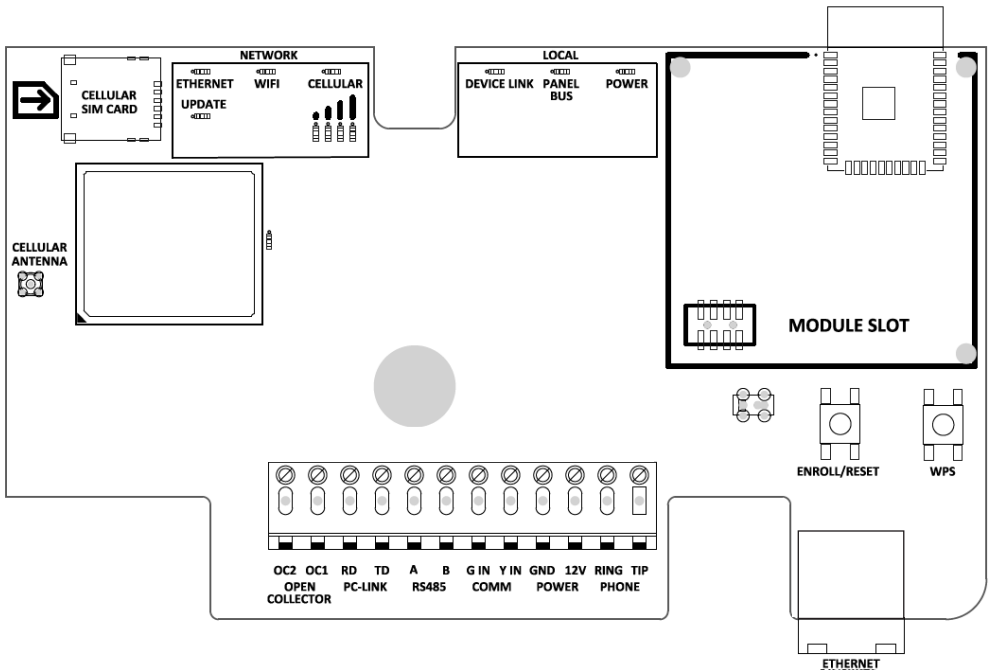
Tie Wrap Holes  
Wiring Breakouts

Verify proper enrollment and operation using your control panel's installation manual.

(Continued)

**Connecting via Wi-Fi:**

1. Enable WPS on router.
  2. Press and hold WPS button until WiFi LED flashes on BAT-Connect.
  3. Unplug the ethernet cable (if used). After approximately 1-2 minutes, the Wi-Fi LED will turn on. Wi-Fi network credentials are now saved in BAT-Connect.
  4. If the Wi-Fi LED does not turn on after 2 minutes, then WPS was not successful. Repeat steps 1-3.
  5. If WPS is unavailable, Wi-Fi credentials can alternately be entered in the AlulaConnect portal.
  6. Reconnect ethernet cable (if used).
6. Installation is complete. After installing BAT-Connect, or modifying any panel programming, verify proper operation and reporting of all event codes using your control panel's installation manual.



# Honeywell® Vista™ Programming

1. Set up an account in the AlulaConnect portal.
2. Add the MASTER CODE to the primary account user before connecting the BAT-Connect. This is required for the BAT-Connect to be able to properly configure the system settings.
3. Disarm the system (all partitions).
4. Enter panel programming mode using the installer code and program the following:

## **AUI 2:**

- Verify that AUI2 is enabled using field \*189.
- If another device is using AUI 2, that device must first be moved to a different AUI address. The other device should be moved to AUI 1 for Vista 15P and AUI 1, 3, or 4 for Vista 20P, Vista 211P, or Safewatch Pro.

## **RIS:**

- Vista panels that have a \*91 field that supports RIS need to have RIS disabled. No action is required if RIS is not supported.

## **Keypad lockout:**

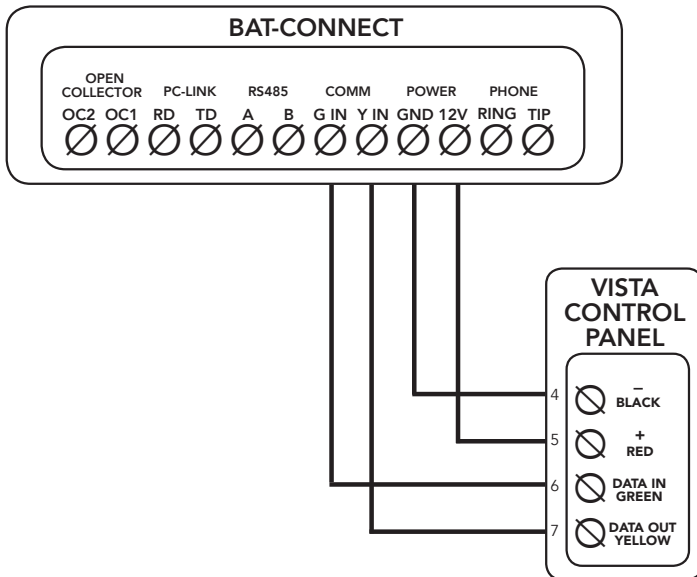
- Vista 15P and 20P panel versions 10.21 and later have the keypad lockout feature enabled by default. It is recommended this feature be disabled to prevent possible keypad lockout conditions if the system master code in the BAT-Connect is not synchronized with the master code in the Vista panel.
- \*188 to disable keypad lockout.
- If it is required to have the keypad lockout feature enabled, it is critical that the system master code be set up as a user for this account before connecting the module to the panel (see step 2 above). Also, all changes to the system master code must be done at AlulaConnect or with the Alula app, not at the Vista keypad. Failing to do this may result in a keypad lockout condition.

5. Exit programming mode and power down the Vista system.
6. Connect the Vista system and BAT-Connect as shown in the wiring diagram on the next page.
7. For Vista 211P panels, Internal IP/GSM jumper needs to be set to "OFF".
8. Power up the Vista system and the BAT-Connect will automatically program it.

- The Vista system will be busy for 50-60 seconds after power up before it will automatically program.
- BAT-Connect will set the following fields automatically:
  - \* IP/GSM device (\*29) = 1 (enabled)
  - \* Communicate to IP/GSM device first (\*55) = 1 (IP/GSM first)
  - \* Opening report (\*65) = 1 (enabled)
  - \* Closing report (\*66) = 1, 1 (stay closing and away closing reports enabled)
  - \* Alarm cancel report (\*68) = 1 (enabled)
  - \* AC power restoral report (\*73) = 1 (enabled)
  - \* Low Battery restoral report (\*74) = 1 (enabled)
  - \* Phone Monitor (\*92) = 0 (disabled)

9. Once the keypad(s) displays **DISARMED Ready to Arm**, installation is complete.
10. Verify proper operation and reporting of all event codes using your control panel's installation manual.

# Honeywell Vista Wiring for Interactive Control and Event Reporting



- Vista control panels require connection to panel bus only. Tip/ring connections are not required.
- See below for supported Vista panels. If Vista panel is not listed, please contact Alula Support.

## **Compatible Panels**

- Vista 15P
- Vista 20P
- Vista 211P
- Safewatch Pro 3000

# DSC® Power Series™ Programming

1. Set up an account in the AlulaConnect portal.
2. Add the MASTER CODE to the primary account user before connecting the BAT-Connect. This is required for the BAT-Connect to be able to properly configure the system settings.
3. Disarm the system (all partitions).
4. Enter panel programming mode using the installer code and program the following:

**Note:** DSC Power Series panels may use different programming locations or the option may not be available. Always refer to the installation manual of the specific panel for programming locations and options.

- Enable Communicator ([380]:[1])
- Enter a Telephone Number ([301])
- Enter Account Number ([310])
- Verify 1st Telephone Number is enabled in Call Direction Options ([351]-[376])
- Verify T-Link is Disabled ([382]:[5])
- Verify Master Code Not Changeable is Disabled ([015]:[6])
- Verify Access Code Required for \*1, \*2, \*3 menus is disabled ([022]:[1])
- Verify that keypad lockout is either zero (disabled) or higher than 6 ([012])
- If you have removed any bus devices, perform a Module Supervision Reset ([902])
- Set Communicator Format to Contact ID ([350])
- Verify the panel is properly set up for Contact ID event reporting
- To enable reporting of the Period Test Transmission, program the "Periodic Test Transmission" ([348]:[4]) and the "Periodic Test Transmission with Trouble" ([348]:[3]) reporting codes to "02" (optional)

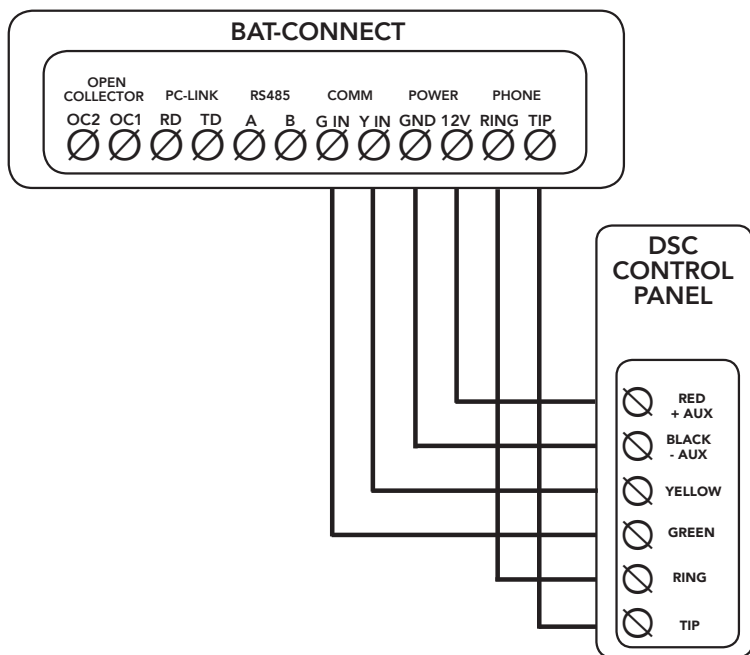
5. Exit programming mode and power down the DSC system.
6. Connect the DSC system and the BAT-Connect as shown in the wiring diagram on the next page.
7. Power up the DSC system.

- The DSC control panel will begin automatic configuration. Panel keypads will be unavailable during this time.

8. Verify proper operation and reporting of all event codes using your control panel's installation manual.

**Note:** During normal operation, BAT-Connect will occasionally use the panel bus for some system tests. Typically, this lasts for 5-6 seconds. During this time, panel keypads will be unavailable.

## DSC® Wiring for Interactive Control and Event Reporting



- DSC control panels require connection to panel bus and Tip & Ring.
- Tip & Ring should not be wired to BAT-Connect using the same multi-conductor cable as the panel bus wiring. Tip & Ring should be in a separate cable.
- See below for supported DSC panels. If DSC panel is not listed, please contact Alula Support.

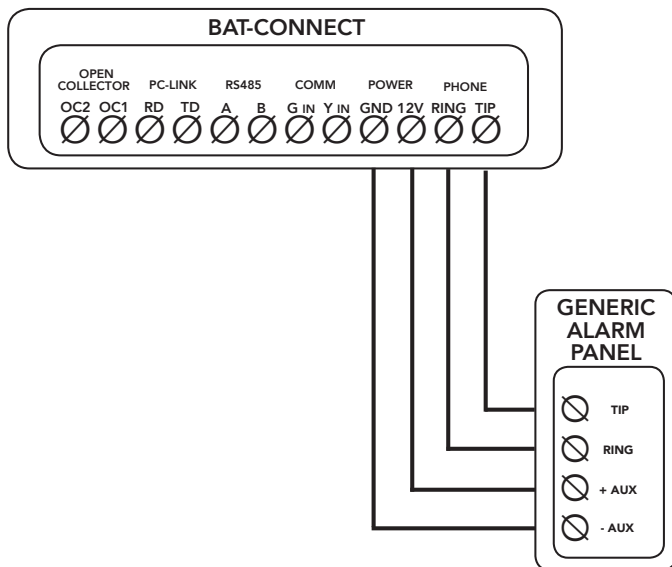
### Compatible Panels

- PC580 (Power 432)
- PC1555 (Power 632)
- PC1555MX (Power 632)
- PC5010 (Power 832)
- PC5020 (Power 864)
- PC1616
- PC1832
- PC1864

## Generic Alarm Programming

1. Set up an account in the AlulaConnect portal.
2. Disarm the system (all partitions).
3. Enter panel programming mode using the installer code and program the following:
  - Enter a Telephone Number into the Central Station Phone Number field
  - Enter Customer Account Number
  - Enter Reporting Codes
  - Program panel to transmit in Contact ID
4. Exit programming mode and power down the system.
5. Connect the system and the BAT-Connect as shown in the wiring diagram below.
6. Power up the system.
7. Verify proper operation and reporting of all event codes using your control panel's installation manual.

## Generic Alarm Panel Wiring for Event Reporting



- Any control panel can be supported for event reporting as long as it provides Tip & Ring connection and transmits Contact ID.
- Tip & Ring should not be wired to BAT-Connect using the same multi-conductor cable as the panel wiring. Tip & Ring should be in a separate cable.

## Operation

**Events are reported** to the Alula server and the central station. All events use Contact ID reporting codes.

**Ensure that the required events** are enabled for reporting. See panel programming sections above.

**Remote control** of the system can be done through the Alula apps on Honeywell Vista and DSC panels. Arming and disarming control and status apply only to partition 1.

**Enroll/Reset button** will reset the BAT-Connect if held for 5 seconds, and if held for approximately 10 seconds will factory default the BAT-Connect.

- All LEDs flash on then off twice when the BAT-Connect is factory defaulted.
- When you change panel types, you must default the BAT-Connect.

## LED indicators

| LED                       | Indication   |
|---------------------------|--|
| Power                     | Pulses every second  |
| Panel Bus                 | <b>Flashing fast</b> - attempting to discover panel type<br><b>Flashing slow</b> - panel identified, attempting to connect to panel<br><b>On</b> - connected to panel  |
| Device Link               | <b>Not used, always off</b>  |
| Cellular, Wi-Fi, Ethernet | <b>Off</b> - interface not used<br><b>Flashing slow</b> - attempting server connection using this interface<br><b>On</b> - connected to server using this interface<br><b>Short blink every 2 seconds (cellular LED only)</b> - this is a backup interface, last test was successful |
| Update                    | <b>Off</b> - no connection to server<br><b>Flashing</b> - update is in progress<br><b>On</b> - all firmware is up to date  |

**Cellular signal bar** LEDs indicate the quality of the cellular connection. A minimum of two signal bar LEDs is recommended.

| Number of Signal Bar LEDs Lit | Cellular Signal Strength  |
|-------------------------------|---------------------------|
| 0                             | <b>Bad</b> (0-6)          |
| 1                             | <b>Marginal</b> (7-11)    |
| 2                             | <b>Acceptable</b> (12-16) |
| 3                             | <b>Good</b> (17-21)       |
| 4                             | <b>Best</b> (22+)         |



## Pro Tips

- Do not mount inside of a metal can. The cellular and Wi-Fi antennas need to be in free air to communicate.
- Mount as high in the building as possible to optimize cellular strength.
- An auxiliary power supply may be used to power BAT-Connect. This power supply must have a backup battery to provide power if AC power fails. Ensure voltage is 12 VDC.

## Troubleshooting

| <i>Symptom</i>   | <i>Troubleshooting Steps</i>   |
|--|--|
| <b>Panel Bus LED Blinking</b>                          | <b>General</b> <ol style="list-style-type: none"><li>1. Incorrect wiring.</li><li>2. Unsupported panel version.</li><li>3. Unsupported panel model.</li><li>3. Panel is in Installer Program Mode.</li></ol> <b>Honeywell Vista</b> <ol style="list-style-type: none"><li>1. AUI not enabled.</li><li>2. AUI used for some other function.</li><li>3. LRR not enabled.</li><li>4. Another LRR or IP/GSM device connected to panel bus.</li></ol> |
| <b>Ethernet, Wi-Fi, and Cellular LED Flashing Slow</b> | <ol style="list-style-type: none"><li>1. If registration information changes after the BAT-Connect is powered up, perform a factory default.</li><li>2. For Wi-Fi and ethernet, ensure internet connectivity at the router.</li></ol>  |
| <b>Ethernet LED Off</b>                                | <ol style="list-style-type: none"><li>1. Confirm cable connected.</li><li>2. Ensure router is powered.</li><li>3. Ensure UDP ports 1234 and 1235 are open in router/modem settings.</li></ol>  |
| <b>Wi-Fi LED Off</b>                                   | <ol style="list-style-type: none"><li>1. Ensure router is powered.</li><li>2. Ensure Wi-Fi credentials are correct.</li></ol>  |
| <b>Cellular LED Off</b>                                | Verify sufficient signal strength for cellular (see below).  |
| <b>Supervisory Trouble Information</b>                 | <b>Honeywell Vista - LRR Fault/bF error</b> <ol style="list-style-type: none"><li>1. Verify panel is 4.0 or later.</li><li>2. Verify that no other LRR devices are connected to the panel bus.</li></ol>   |
| <b>No Alarm CS Reports</b>                             | <ol style="list-style-type: none"><li>1. Incorrect wiring.</li><li>2. Confirm communication format is Contact ID.</li></ol>  |
| <b>Poor Cellular Signal Strength</b>                   | <ol style="list-style-type: none"><li>1. Make sure antenna is securely snapped into the circuit board.</li><li>2. Reposition the unit (move or rotate).</li><li>3. Move the unit higher in the building.</li><li>4. Move the unit away from metal objects (appliances, ducts).</li><li>5. Move the unit closer to a window.</li><li>6. Move to one of the below higher performance antenna options.</li></ol>                                    |

## Antenna Options

### Internal antenna - RE048

- Good Performance
- Offers a compact solution



### Wall Drop antenna - RE036

- 8-foot antenna
- Better performance
- Antenna can be hidden in the wall



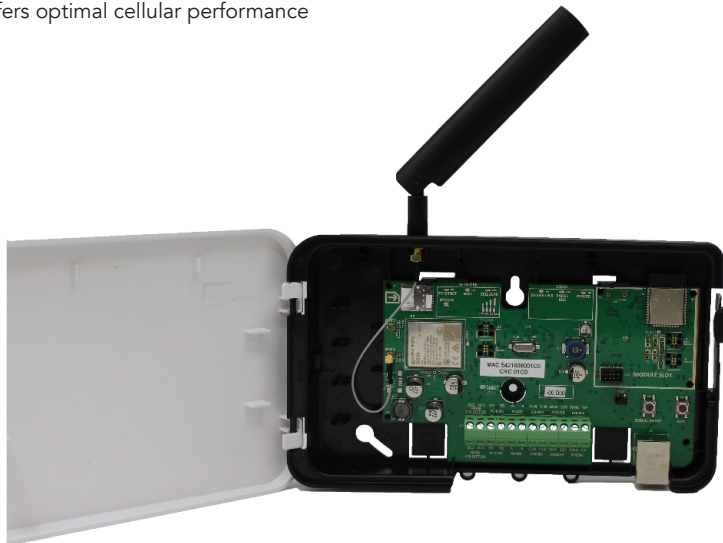
### Wall Drop antenna - RE036-0

- 1-foot antenna
- Better performance
- Antenna can be hidden in the wall



### **High Gain antenna - RE046**

- Best performance
- Offers optimal cellular performance



#### **Antenna Removal and Installation**

1. Pull up gently on the internal antenna's connector to release it from the cellular module.
2. Remove the internal antenna.
3. Break out the plastic plug in hole at top of enclosure.
4. Install the large (SMA) end of the supplied cable in hole in top of enclosure, and secure with supplied nut.
5. Snap the small end of the supplied cable into the circuit board.
6. Thread the high gain antenna to the SMA connector at top of enclosure.

#### **Other cellular antenna options**

- Nearson T6155AM-LTE-S
- Taoglas TG.30.8113
- Laird DBA6927C1-FSMAM

## Specifications

| Physical              |   |
|-----------------------|---|
| Housing Dimensions    | 8.5 x 5.0 x 1.3 inches (21.6 x 12.7 x 3.3 cm) |
| Weight                | 10.0 ounces (283.5 g)                         |
| Mounting Fasteners    | #6 screws and wall anchors (included)         |
| Cover Securing Screw  | #4 screw (included)                           |
| Device Specification  |   |
| Reported Indications  | Cover Tamper, Wall Tamper                     |
| Current Draw          | 100mA (Nominal)                               |
| Input Voltage         | 9 - 14 VDC                                    |
| Environmental         |   |
| Operating Temperature | 32°F to 120°F (0°C to 48.9°C)                 |
| Maximum Humidity      | 85% non-condensing relative humidity          |
| Models                |   |
| BAT-CONNECT-V         | BAT-Connect, Verizon                          |
| BAT-CONNECT-A         | BAT-Connect, AT&T                             |
| Certification         |   |
| BAT-CONNECT-V         | FCC, IC, Verizon                              |
| BAT-CONNECT-A         | FCC, IC, AT&T                                 |

Specifications subject to change without notice

### FCC NOTICE

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference that may be received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by Alula could void the user's authority to operate this equipment.

#### RF Exposure:

To satisfy FCC RF Exposure requirements for mobile and base station transmission devices, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during operation. To ensure compliance, operation at closer than this distance is not recommended.

#### Cellular

FCC ID: XMR201707BG96

#### Wi-Fi

FCC ID: 2AC7Z-ESPWROOM32D

### TRADEMARKS

Alula is a trademark owned by Alula Holdings, LLC. Alula products will function with one of either Honeywell or DSC systems. However, no Alula product is produced by, endorsed by, nor is officially associated with Honeywell or DSC. Alula recommends verifying proper enrollment and operation, per control panel installation instructions, at installation.

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### IC NOTICE

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux cnr d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) L'appareil ne doit pas produire de brouillage, et
- (2) L'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

#### Cellular

IC: 10224A-201709BG96

#### Wi-Fi

IC: 21098-ESPWROOM32D