Next Generation of Translators™

We pioneered them. Now we’ve perfected them.

*Preliminary data sheet 11/2015
Resolution’s Universal Translator: RE508X RE524X

- 12VDC output for powered devices
- Battery cord comes pre-connected
- Optional stripped-wire 12VDC power input
- Power supply barrel twists and locks in housing for integral strain relief
- Beefy terminals and generous space for wire hook-up
- Cover tamper
- Enrollment & loss-of-wall-power sounder
- Target panel selection knob
- Simple hang and level mounting
- Dual-diversity antennas for whole-house coverage
- Optional wall tamper
- Single button push enrollment
- Takeover-prevention LOCK
- Enrollment & loss-of-wall-power sounder
- Received sensor’s selection knob
- Integral zip-tie strain relief loops
- Simple hang and level mounting
- Target panel selection knob
- Enrollment & loss-of-wall-power sounder
- Dual-diversity antennas for whole-house coverage
- Cover tamper
- Single button push enrollment
- Takeover-prevention LOCK
- Received sensor’s selection knob
- Integral zip-tie strain relief loops
The Universal Translator family delivers on all of your account take-over needs, while minimizing your inventory challenges. With only two part numbers, your technicians will be equipped to get the job done on any install. The wireless model can even be utilized as a repeater, helping minimize service calls due to supervisory issues. Resolution Products invented the Translator product category, and we listened to our customers. The Universal Translator was designed for you.

- Fast and easy installation without any exposed antennas.
- Rechargeable battery.
- Spacious and well-designed wiring areas to ensure quality, error free installations.
- Single button, simplified enrollment reducing learning curves and programming errors.
- Field configurable RF settings handling all widely installed sensors and panels on the market
- Hardened design enabling UL compliance*
- Wireless models can be field configured to act as a repeater extending sensor coverage when needed.

<table>
<thead>
<tr>
<th>RE508X Hardwire-to-Wireless Flex™ Translator</th>
<th>RE524X Wireless-to-Wireless Flex Translator</th>
</tr>
</thead>
<tbody>
<tr>
<td>INPUT: 8 Zones</td>
<td>64 Zones Translation for Honeywell. Unlimited for others.</td>
</tr>
<tr>
<td>EOL Resistor: Any or none</td>
<td>INPUT: GE, Napco™, Honeywell, 2GIG, and DSC</td>
</tr>
<tr>
<td>OUTPUT: GE®, Honeywell®, 2GIG™, CryptiX™, and DSC™</td>
<td>OUTPUT: GE, Honeywell, 2GIG, and DSC</td>
</tr>
<tr>
<td>Dual Diversity antennas for whole house coverage.</td>
<td>Repeater: GE, Honeywell, 2GIG, and DSC</td>
</tr>
</tbody>
</table>

UL1023 Compliance*

- No need to use an external power supply or a supply from the existing panel.
- Backup battery comes connected and activates on first power-up.
  - Simple barrel power connector.
  - Loss of wall power warning chirp.
  - Wall power supply included

24 hour backup all contact zones
- Powered devices: 200mA max, 4 hours battery backup @ 80mA

24 hour backup all zones
- Powered devices: 200mA max, 4 hours battery backup @ 80mA

Cover Tamper capable

Automatic detection of sensor type to reduce programming complexity

Programming LOCK: Prevents competing dealers from taking over the Translator

*UL standard compliance certified by ETL: pending