Equipment Remote Module

You next REDLINK™ tool
Equipment Remote Module

Your Go-To Choice
Once you’ve installed equipment and set up a system using the Resideo ERM, you’ll say goodbye to wires forever. With the Equipment Remote Module outside and the Equipment Interface Module and a RedLINK-enabled thermostat inside, installations of complete systems have never been simpler. In boiler applications, up to two ERMs can be enrolled in a system, and the powerful wireless range ensures reliable operation in nearly any application.

Resideo even makes ordering easy by letting you select the ERM by itself or packaged with other key devices.

Start Today
Reach for the cordless tool that saves time and risk — the Resideo ERM. You’ll see how fast equipment installation can be.

For more information
resideo.com/pro

Condensing Unit and Boiler Execution

Save installation time by connecting a condensing unit or boiler to control devices — without wires. Resideo’s Equipment Remote Module (ERM) eliminates wiring needs, so there are fewer holes to drill and wires to run. Just faster, easier installation that gives you more profit per job. See how freedom from wires can help your business grow. Make the Resideo ERM your go-to choice for fast, easy equipment installation. The Resideo ERM is like a new cordless tool in your toolbox. Pull it out whenever it’s too costly or time-consuming to run wires from a condensing unit or boiler to control devices — which will likely be every installation from now on.

Simply put, the ERM lets you keep the wall and lose the wires.

- Cut installation time
- Reduce risk by avoiding unforeseen wiring issues
- Increase your profits by selling higher efficiency offerings
- Eliminating the need to run long lengths of wire reduces the potential of damage to the home

Easy Installation. Reliable Service.
As Resideo RedLINK™ products have proven for years, not wiring is much faster than wiring. The ERM uses reliable RedLINK technology to let control devices, such as a thermostat, communicate wirelessly with outdoor two-stage air conditioners, heat pumps or an indoor boiler. And because it’s built by Resideo and uses trusted RedLINK technology, you can count on reliable service day in and day out for years to come.

- Simple user interface and setup
- Temperature sensor terminals for outdoor temperature sensing and indoor freeze protection
- LEDs for fast, easy equipment checks

<table>
<thead>
<tr>
<th>OS NUMBER description</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERM5220R1018</td>
<td>Equipment Remote Module (ERM)</td>
</tr>
<tr>
<td>YERM5220R8321</td>
<td>ERM and RedLINK-enabled VisionPRO®</td>
</tr>
<tr>
<td>YERM5220RVPEIM</td>
<td>ERM, RedLINK-enabled VisionPRO and Equipment Interface Module</td>
</tr>
</tbody>
</table>

Condensing Unit and Boiler Execution