**X-RAY REMOTE**

<table>
<thead>
<tr>
<th>MODEL CODE</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>REM-XRAY</td>
<td>Digital RF remote receiver</td>
</tr>
</tbody>
</table>

The X-Ray Remote transmitter is installed in place of one of the AA or AAA batteries in your remote control. Point the receiver or attach the emitter cable to the components you wish to control and you have converted your IR Remote to Digital RF.

**FEATURES**
- Control your IR components from up to 30M away
- No direct line-of-sight needed. Control your components from anywhere in the house, through closet doors and closed entertainment cabinets.
- Works with most AA and AAA remotes
- Receiver has built-in charger and comes with (2) 2/3 AAA specially-sized rechargeable batteries
- Add RF to your existing remote by simply installing the transmitter
- Single-eye emitter included

---

**Ethernet and USB to HDMI Converter**

<table>
<thead>
<tr>
<th>MODEL CODE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>HDMI160ETH</td>
<td></td>
</tr>
</tbody>
</table>

The Ethernet and USB to HDMI Converter allows users to use an HDMI display as the primary computer display up to 100M away from their computer. With two USB I/O ports, a USB keyboard and mouse can be connected to the HDMI160ETH at the HDMI display end to control the computer remotely.

The device removes the limitations of running expensive audio and video cabling in extending long distance digital signage applications. All that is needed is an Ethernet network. Multiple users will have the ability to access the same HDMI display without physically connecting to computers. This will eliminate the distance limitations of conventional audio and video cabling for easy AV sharing between computers.

**FEATURES:**
- Extend mirror video & audio through network or USB cable to an HDMI display
- Supports mirror and extended video modes
- Supports video resolutions of up to 1680x1050
- Easy to install, configure and monitor