### DSP ACCESSORIES

**URC200** / Programmable remote controller (TCP/IP).

The URC200 is an programmable remote controller (TCP/IP) for the audio matrix System and the IP-media streamers with HTML software.

The URC200 is powered over IP and easy to integrate with current demands for room controllers like light, curtains, sound and video control.

The full color display is easy to read and has a low-power consumption to allow for long lines and multiple devices into one system.

**URC200 CHARACTERISTICS**

- Screen size: 2’ FULL COLOR LCD SCREEN
- Function keys: 2 (“BACK” & “ENTER”)
- Rotary switch: 1 (DATA JOG WHEEL)
- Dimensions: 5.51 x 4.21 x 1.33 (28 flush mounted) WxHxD - Mounts in 2G Electrical Box
- Power: 24 VDC (0.25 Max.) or POE
- Features:
  - Ethernet control
  - HTML software
  - Brushed Aluminum Trim Plate
  - DSP via 3rd party command over TCP/IP Network
  - Can control non-ATEIS devices

**NSM** / Sensing microphone

The NSM assures the omnidirectional sound recording and preamplification of the surrounding background noise. The 0 dB modulation is sent through the UAPG2 / LAPG2 in order to provide the automatic gain control feature of the A.N.G (Auto Noise Gain) component and allows the level adjustment where the NSM is implemented.

**NSM CHARACTERISTICS**

- Mic audio wires to any audio input on ATEIS DSP 0.25 max
- 24 VDC power can be locally powered or via 24 VDC output on DSP
- Can be mounted in exterior space and overhead protection

**URC** / programmable remote controller (RS485)

Programmable remote controller with display.

**URC CHARACTERISTICS**

- Mono-Chrome LCD display
- European 1-Gang mounting (2-Gang US adapter plate available
- Custom Logo Import
- Custom command text
- Wired with standard 4-pair / CAT-5 cable
- RS485 Data (from DSP)
- 24 VDC power (from DSP)

**RAC5 / RAC8**

5 / 8 Steps remote zone controller. Wall mounted level and 5 or 8 sources selectors.

**RAC5 / RAC8 CHARACTERISTICS**

- White Decora-Style Single-Gang (Trim Plate Included
- Wires with 2-Pair to 2 each analog control inputs on any ATEIS DSP

---

**Penton Audio USA**

Phone: (888) 883-8383  Fax: (888)821-2121  Website: www.penton-usa.com
COMPATIBILITY

<table>
<thead>
<tr>
<th></th>
<th>UAPG2</th>
<th>LAPG2</th>
<th>ECS</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSM</td>
<td>Applicable on any input. Max number limited to DSP system occupation. 24 VDC</td>
<td>Applicable on any input. Max number limited to DSP system occupation. 24 VDC</td>
<td>Applicable on any input. Max number limited to DSP system occupation. 24 VDC</td>
</tr>
<tr>
<td>RAC5</td>
<td>Max 8 per device</td>
<td>Max 8 per device</td>
<td>Max 4 per device</td>
</tr>
<tr>
<td>RAC8</td>
<td>Max 8 per device</td>
<td>Max 8 per device</td>
<td>Max 4 per device</td>
</tr>
<tr>
<td>URC</td>
<td>Max 8 per device</td>
<td>Max 8 per device</td>
<td>Max 8 per device</td>
</tr>
<tr>
<td>URC-200</td>
<td>TCP/IP - max 256 in a system</td>
<td>TCP/IP - max 256 in a system</td>
<td>TCP/IP - max 256 in a system</td>
</tr>
</tbody>
</table>

 applicable on any input
- Max number limited to DSP system occupation, 24 VDC

4#0)0 max in a system

Tuner FM
CD player

Balanced Audio Inputs

Ethernet/TCP/IP network

Control PC
UAP software
Monitor window: user GUI

Third Party Control
(Creston, AMX, etc)
Either on RS232 or IP

URC200

RS485

PPM

NSM

Amplified Loudspeaker

16 Configurable inputs/outputs

8 Programmable front knobs

AP network Cat-5 cable

URC

RAC

URC-200

Tuner FM
CD player

Balanced Audio Inputs

Ethernet/TCP/IP network

Control PC
UAP software
Monitor window: user GUI

Third Party Control
(Creston, AMX, etc)
Either on RS232 or IP

URC RAC

Amplified Loudspeaker

Amplified Loudspeaker