



# **Release Notes**

Product Name: PT-871xr

Current Version: Ver.T

| Ver.Type | Ver No. | Date |
|----------|---------|------|
| Firmware | _       | _    |
| Software | _       | _    |
| Web      | _       | _    |
| Hardware | _       | _    |

RN Date: October 10, 2018

Reference: 13939

#### **Kramer Product Affected:**

| Product Name | Minimum FW<br>Version for<br>Upgrade | Recommended for All Units | Only if Added<br>Features are<br>Required |
|--------------|--------------------------------------|---------------------------|---|
| PT-871xr     | N/A                                  | N/A                       | N/A                                       |

#### **Technical Notes:**

- This is a release note for a new product.
- Limitation: Source and display AV signal compatibility must adhere to EDID parameters. Incompatibility may cause signal delivery failures, such as audio noise playout.

### **Codependency with Other Products and Software:**

| Product Name | Comments                          |
|--------------|-----------------------------------|
| WP-871xr     | Compatible wall-plate transmitter |





# **Release Note History**

Product Name: PT-871xr

Current Version: Ver.Type Ver No. Date

| ver. i ype | VCI 140. | Date |
|------------|----------|------|
| Firmware   | 1        | _    |
| Software   | 1        | _    |
| Web        | 1        | _    |
| Hardware   | _        | _    |

RN Date: March 2018

Reference: 12825

This is a release note for a new product. For a list of new product features see: <a href="https://www.kramerav.com/manual/PT-871xr">www.kramerav.com/manual/PT-871xr</a>

### **Bugs to Fix in Future Versions:**

| QC ID | Deferred Bug Description |
|-------|--------------------------|
|       | None listed.             |

## **Known Limitations (including compatibility limitations):**

| QC ID | Limitation Description  |
|-------|---|
| 14703 | 3840x2160@60Hz resolution extension is supported only for 594MHz (native) and 516MHz (reduced) timings, not 533MHz (reduced) timing. 533MHz Workaround: Change source resolution to 3840x2160@30Hz. |
|       | For specified extension distance performance, use Kramer DGKat cables with no mid-span cable connections.   |
|       | Use only shielded cable with both ends of the shield soldered to ground to eliminate ESD interface and with no mid-span cable connections.  |

**Preceding Version: N/A** 



KRAMER ELECTRONICS, Ltd.

E-mail: info@kramerav.com

Web: www.kramerav.com