

IR transfer cord

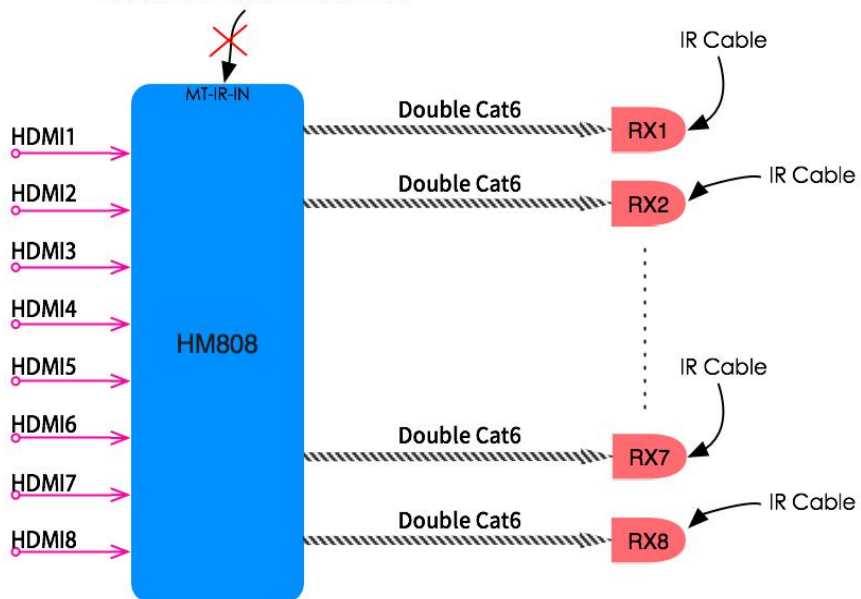
NOTE:

1. The IR cord described in this document can only be used for RX panel. The MT-IR-IN port IS NOT available for general users(ref figure).
2. The IR cord we used is NEC format.
2. About NEC code, you can reference here: <http://www.sbprojects.com/knowledge/ir/nec.php>

IR Cords

| Address Code | Command Code | Remote Button | Description |
|--------------|--------------|---------------|---|
| 0XFB | 0XF1 | F1 | Switch source input-1 to this RX panel. |
| 0XFB | 0XF2 | F2 | Switch source input-2 to this RX panel. |
| 0XFB | 0XF3 | F3 | Switch source input-3 to this RX panel. |
| 0XFB | 0XF4 | F4 | Switch source input-4 to this RX panel. |
| 0XFB | 0XF5 | F5 | Switch source input-5 to this RX panel. |
| 0XFB | 0XF6 | F6 | Switch source input-6 to this RX panel. |
| 0XFB | 0XF7 | F7 | Switch source input-7 to this RX panel. |
| 0XFB | 0XF8 | F8 | Switch source input-8 to this RX panel. |

IR Cable CAN NOT USED HERE



IR cords head

