#### CVS Service Doc – RX Hub – V1 01.2016



# **RX Milan Hub to Ortronics Rack**

### (Use document according to hub present at the RX)

### Milan Hub

- **Cabling** The hub requires 2 blue cables running back to the ortronics rack.
- **Connections at the hub** Blade connection will be patched into port 1 of the hub. Switch connection will be patched in port 24 of the hub.
- **Connections at rack** 1<sup>st</sup> cable will need to be terminated to patch panel then cross connected to switch port 4. 2<sup>nd</sup> cable will need to be terminated to the patch panel then cross connected to blade port 3 (top right card)
- **Verification** Call NET to conference STS for testing can ping the unit.

Hub port  $1 \rightarrow RX$  lan $\rightarrow$  patch panel  $\rightarrow$  blade port 3 (top right card) Hub port  $24 \rightarrow RX$  lan $\rightarrow$  patch panel  $\rightarrow$  switch port 4





#### CVS Service Doc – RX Hub – V1 01.2016

## **RX** TrendNet Hub to Ortronics Rack

## (Use document according to hub present at the RX)



Represents Network Switch

-2+