











8 CH IP-LINK RECEIVER SUB-RACK

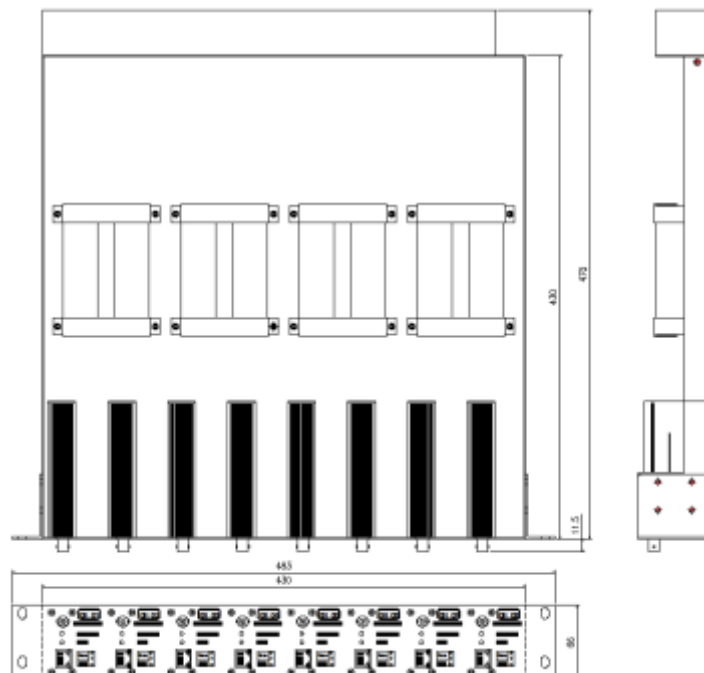
SC-IPR0808

User's Manual

1. Product Components

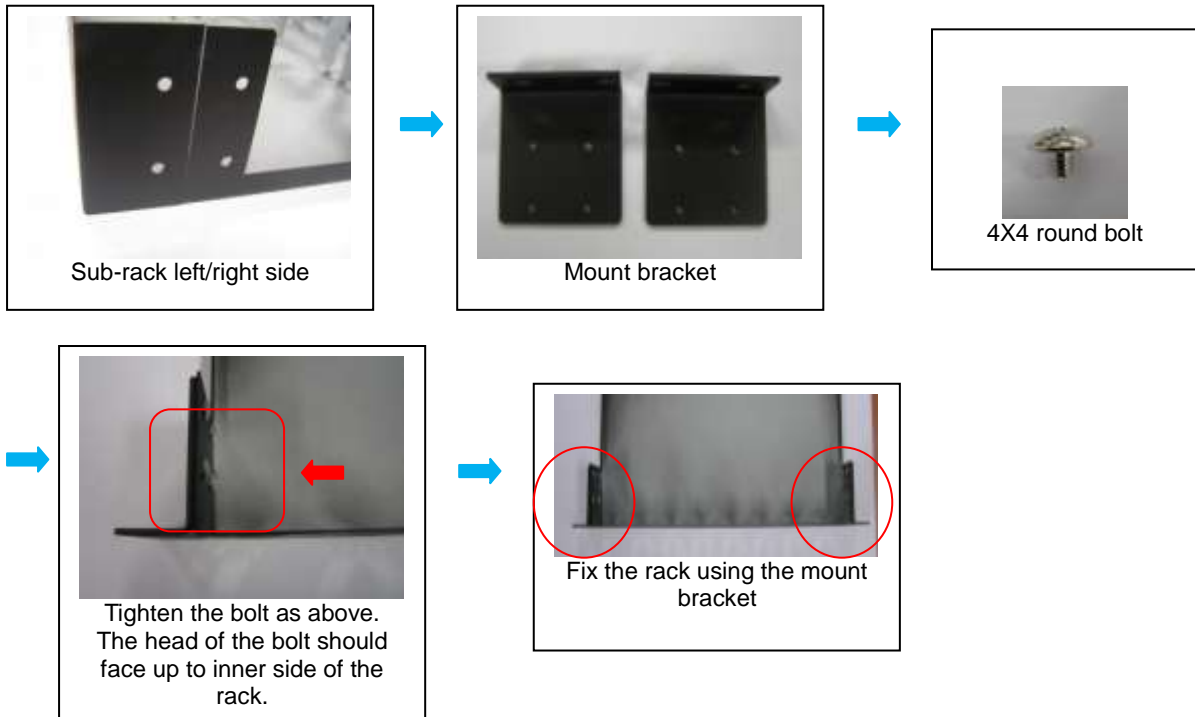
SC-IPR0808	Mount Bracket (2 pcs)	Adapter's Bracket (8 pcs)	Multi Tap Cord
			
Cable (3C-2V)	Instruction Manual	Round bolt 4X4 (8EA)	Round bolt 3X6 (16EA)
			

2. Dimension

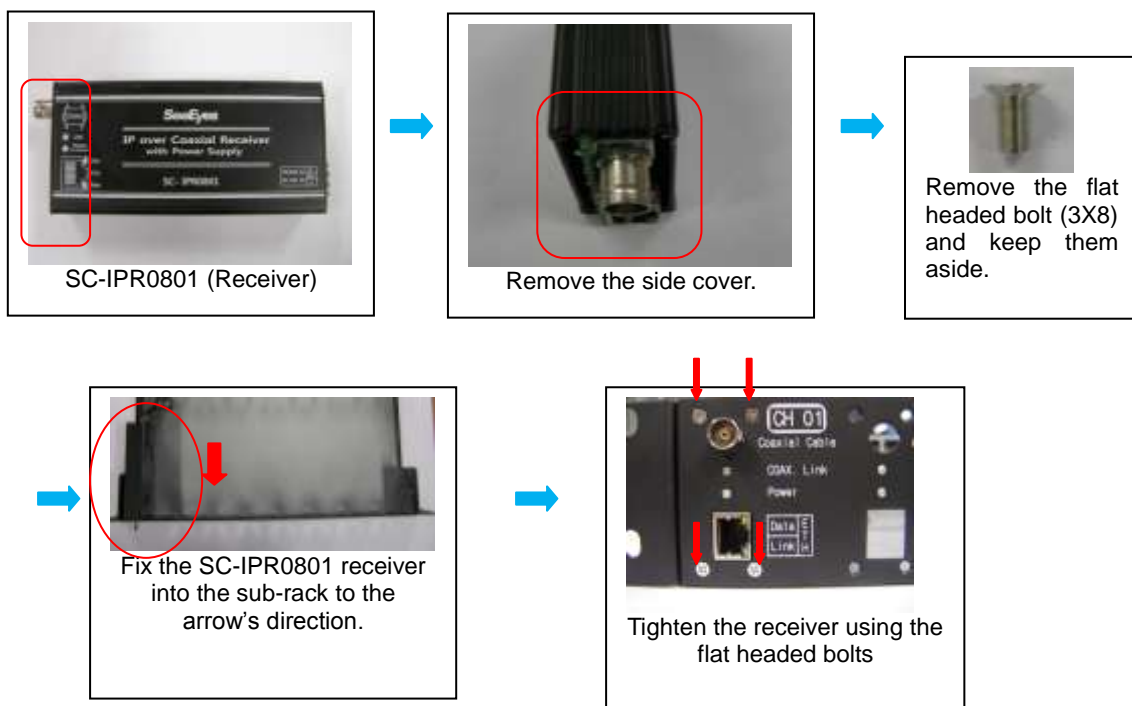


3. How to assemble the SC-IPR0808 Sub-Rack

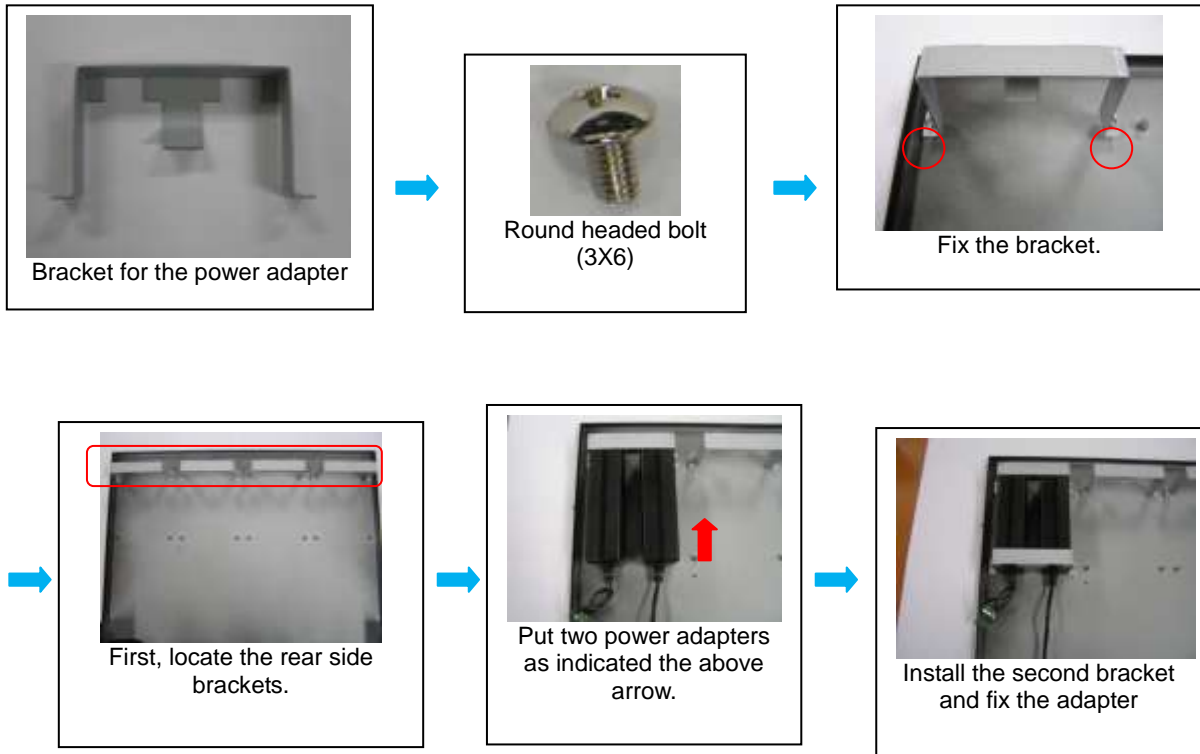
1) Fix the two pieces of mount bracket at each side of the sub-rack using the 4x4 round bolts as below.



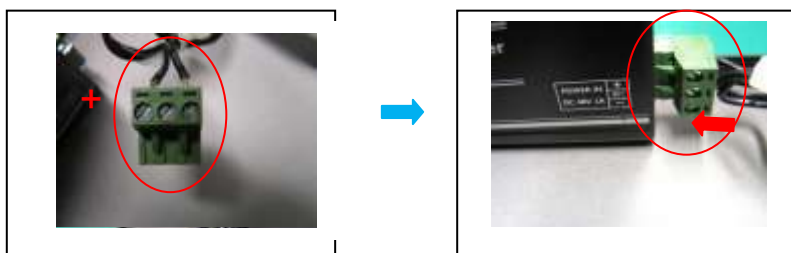
2) Remove the left side cover of SC-IPR0801 (receiver) as below. Fix the SC-IPR0801 at the front of the sub-rack using flat headed bolt to the same direction indicated by the arrow. When tighten the receiver use the flat headed bolt of the SC-IPR0801. Please be careful not to miss the 4 pieces of 3x8 flat headed bolt.



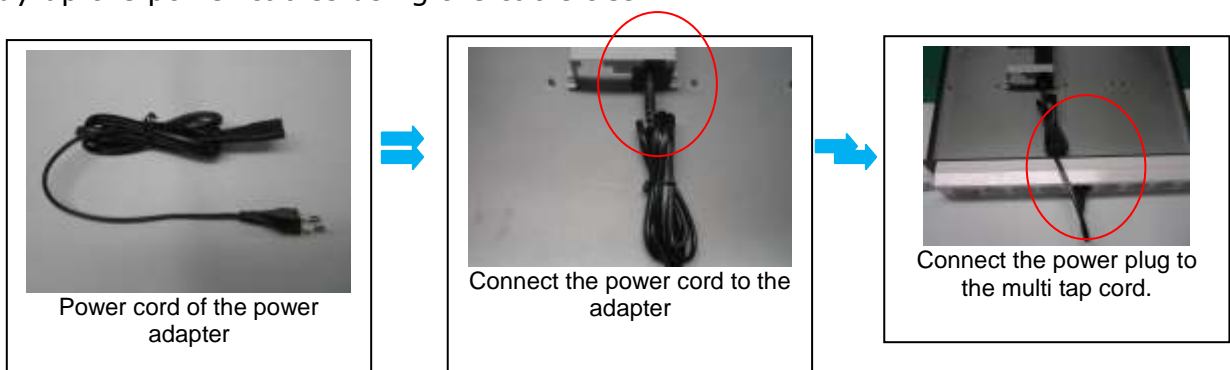
3) Put the power adapter's bracket at the rear side of the sub-rack and then fix the bracket to the sub-rack using the small 3X6 round bolt. Put the two pieces of power adapter at the adapter's bracket and then fix the second bracket using the same bolt as below.



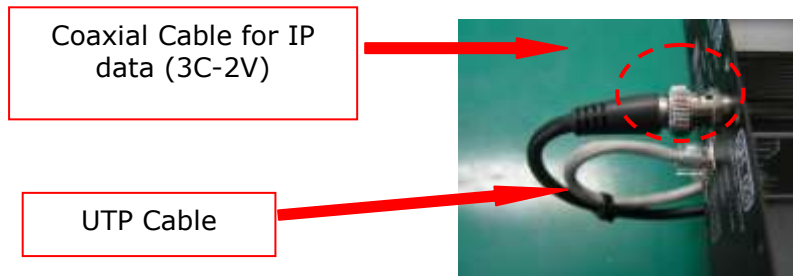
4) Connect the 3 Pin terminal block with the harness cable of the power adapter and then connect the terminal block to the receiver (SC-IPR0801).



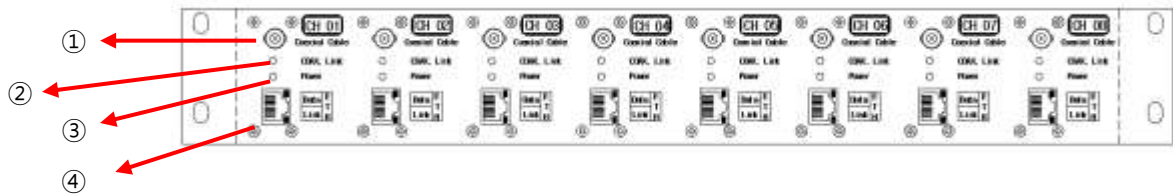
5) Connect the power cord to the power adapter and then connect the plug of the adapter to the multi tap cord located at the back side of the sub-rack. Finally, tidy up the power cables using the cable ties.



4. Connection of Cable



- ※ **Precaution:** Please be careful when connecting the BNC connector. If you apply too much force to the BNC connector of the receiver, it may damage the BNC connect port.



- ① BNC-F (Coaxial Cable): Connect the SC-IPT0801 (transmitter) using the coaxial cable.
- ② Green LED: The Green LED is on if the SC-IPT0801 (transmitter) is connected correctly.
- ③ Power LED
 - Green: if the power is supplied to the transmitter over the coaxial cable correctly.
 - Red flickering: if the power is not supplied correctly.
- ④ RJ-45 Jack (UTP cable): LAN/ WAN or PC(NVR). Connect a LAN/WAN communication device or PC or NVR.

5. Specifications

MODEL	8ch Sub-rack / SC-IPR0808
Max. # of Receiver	Max. 8 receivers
Dimension	430(W) × 66(H) × 470(D) mm (without the mount bracket)

SeeEyes Co.,Ltd

#502~506, Sunil Technopia, 440, Sangdaewon-Dong, Jungwon-Gu, Sungnam-Si, Gyeonggi-Do, Korea

TEL : +82-(0)31-777-3508

FAX : +82-(0)31-777-3512

EMAIL : overseas@sscctv.com

<http://www.sscctv.com/eng>