

Instructions:

- 1. ** Verify Power Supplies are OFF and AC INLET power cords are unplugged before starting.
- 2. Attach male BNC from NV-BNCA adapter to Female BNC (coax data) of the NV-EC1701(U) Transceiver. Rotate BNC adapter so the NVT LOGO is facing up, as shown.
- 3. Insert Adapter/EoC assembly into the rack chassis. Align and secure to tray base with enclosed hardware. Use the KEP NUT and washer to secure NV-EC1701U to tray stud. Torque to approximately 8-in./lb.
- 4. Place Power Supply in tray with the coiled output cords between the power supply and its Eo2 transceiver. Connect barrel power plug from Supply to Power inlet on NV-EC1701U.
- 5. Secure Power Supply barrel plug cords to chassis with cable ties.
- 6. Connect NV-DPSC4 plug outlets to Power Supply inlets through large cutouts in rear of tray panel.
- 7. Install into 19" rack frame using the four (4) large phillips panhead (10-24 X 3/4) screws provided in the kit.
- 8. Connect "mains" power cable from NV-DPSC4 inlet. Plug "mains" power input to 115/230VAC power outlet.