openGear

OGX-FR Installation



download from our website.

CAUTION: There may be a foam insert inside the OGX-FR chassis (between the frame door and card slots). This foam insert MUST be removed before powering the unit on. Failure to remove the foam insert will damage your system.

1.0 Installing in a Rack Frame



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Before you set up and operate your OGX-FR see the "Important Regulatory and Safety Notices" that shipped with your unit. It is also recommended to refer to the OGX-FR Series User Guide. The OGX-FR Series User Guide is available for





OGX-FR Cabling

Power

600W



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2.0 Power Connections



The safe operation of this product requires that a protective ground connection be provided. This protective ground is provided by the grounding conductor in the equipment's supply cord. To reduce the HAZARDOUS risk of electrical shock to operator and service personnel, this ground conductor must be connected to a properly grounded plug. We recommend measuring ground if unsure. Model



OGX-FR In some countries, it may be necessary to supply the correct mains supply cord. Use only an approved IEC 320 C-13 type A/C line cord rated for a minimum 10A at 250V and certified for the country of use.

Tip: The OGX-FR depicted in this document includes blank plates in the rear module slots. Your frame configuration may differ than what is depicted.

Power Consumption Input Notes Curren Voltage odule power, refer to 6 3A 00-240VAC

3.0 Reference Cabling

Note: If only one reference type is required for the OGX-FR frame, connect it to the REF 1 BNC. Two reference types enables you to use reference sources with different signal formats, each via a separate REF BNC.



Note: Refer to the user guide for your openGear card(s) for information on the required reference and signal types.

4.0 Network Cabling

information based on the type of Network Controller card installed in the OGX-FR.

Frame	Network Card	Network Type	
OGX-FR-C	MFC-8322-S	100BASE-TX	
OGX-FR-CN	MFC-OG3-N	1000BASE-T	
OGX-FR-CNS	MFC-OG3-N	1000BASE-T	



To connect to the OGX-FR from DashBoard

Note: The Network Card is pre-configured for DHCP communication. Refer to the user guide for your Network Card for details.

- 1. Ensure the OGX-FR is powered on.
- 2. Click File > New > Manual Connection.
- 3. In the IP Address field, enter the IP address of the Network Card in your OGX-FR chassis. Tip: The Front Display of the OGX-FR reports the IP Address assigned to the Network Card.
- 4. Click Detect Settings.
- 5. Click Finish.

