Features

- Designed for manual and GPIB/IEEE-488 remote operation of all RIFOCS 700 Series modules
- Compatible with most RIFOCS 600 Series modules
- Powers up to 126 modules
- Large, backlit LCD display summarizes measurement and operational information
- Simple, intuitive front panel controls
- Flash memory for firmware upgrades
- Operates on 100 to 240VAC, 50 to 60Hz input power
- Keyed power switch



ey Specifications

iote control IEEE-488.2 compatible

126

dressable modules

ower requirements

Output to system bus

100 to 240VAC, 50 to 60Hz

+5VDC, 10 amps

-5VDC, 2 amps

+12VDC, 2 amps -12VDC, 1 amp

+24VDC, 1 amp

Module width

2.5 slots in 700 Series rack

Applications

Manual and Remote System Operation

The 700R controller module is the foundation for all RIFOCS 700 Series turnkey and custom fiber optic test and measurement systems, and carries-on the well-earned reputation for quality and versatility of the 800 Series instruments.

A single 700R controller can power and manage communications for up to 126 rack-mounted instruments, including tunable and fixed-wavelength laser sources, LED sources, optical power meter modules, return loss modules, discontinuity meters, and variable attenuators.

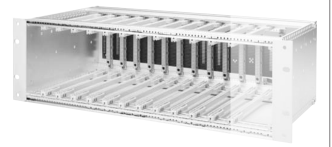
During manual operation, the large, backlit, multifunctional LCD display of the 700R controller summarizes measurement data and parameters from the instruments in use. Six ergonomically designed keys on the front panel of the unit control the entire rack system, permitting the user to toggle between modules, enter measurement parameters, and switch operation modes.

An integral GPIB/IEEE-488 interface enables instruments powered by the 700R controller to be operated from a remote terminal, or automated using *fiber*WORKS™ test and measurement software by RIFOCS Corp. By automating complex and tedious measurements, the 700R controller and *fiber*WORKS™ applications reduce the occurrence of errors and dramatically increase the speed and efficiency of tasks on the production floor.

Ordering Information

The 700R controller module must be installed with other instruments in a RIFOCS 700 Series rack or enclosure. Racks and enclosures are available in full (19-inch) and half (8.5-inch) widths. Standard rack and enclosure configurations are listed below. Tower units are also available. Contact RIFOCS Corp. for details.

Part No.	Description
700R 701R-19 702R-8.5 702R-19 702R2-19 702R3-19 703R-8.5 703R-19	700R controller module Full-width rack insert Half-width enclosure Full-width enclosure Double enclosure, full-width Triple enclosure, full-width Half-width enclosure, shielded and cooled Full-width enclosure, shielded and cooled
703R2-19 703R3-19	Double enclosure, full-width, shielded and cooled Triple enclosure, full-width, shielded and cooled



A full-width enclosure or rack (shown above) holds one 700R controller and 11 single-slot instruments. The half-width enclosure holds one 700R controller and four single-slot instruments. Please consult the "700R Series Racks and Enclosures" datasheet for detailed information.

Specifications

Subject to change without notice

Display	Multi-function backlit LCD
Display illumination	Blue-green electroluminescent
Remote control	GPIB/IEEE 488.2 compatible
Max. addressable modules	126
Input voltage	1000 to 2407AC, 50 to 60Hz
Input fuse	250 2 amps, slow-blow
Output to system bus	DC, 10 amps
	+12VDC, 2 amps
	-12VDC, 1 amp
	+24VDC, 2 amps
Operating temperature	+0°C to +55°C
Storage temperature	-40°C to +70°C
Humidity	0 to 90% RH, non-condensing

12.7 x 6.6 x 22.86cm (5 x 2.6 x 9 in.), 2.5 slots in RIFOCS 700 Series rack