SI-300 System Interface

**Product Overview**

**Multi-Purpose Solution** The TDK RF Solutions SI-300 controller is a multi-purpose system interface designed for manual or computer controlled EMC test systems. The SI-300 provides a user-friendly method for controlling field sensors, turntables, masts, probe positioners, and local and remote switch modules (depending on configuration chosen).

**Flexibility** The SI-300 can be a rack mounted or used as a stand alone unit. The SI-300 rear panel can be configured to contain up to 4 channels or up to 4 RF switches, depending on your application.

**Fiber Optic Links** Non-intrusive fiber optic links control the remote devices, eliminating the interference that may be associated with conventional control cabling.

**Features**
- Menu driven, multi-purpose system interface
- Graphical 240 x 64 LCD display
- Fiber optic control of remote devices
- Easy to operate ergonomic controls
- GPIB control for front panel functions
- Optional built-in RF switches

**Application Options**
- Field Probe Data Acquisition
- Turntable Control
- Antenna Mast Control
- Probe X-Y Positioner Control
- Antenna X-Y Positioner Control
- Local and Remote RF Switching Control

The TDK RF Solutions SI-300 is a menu driven, multi-purpose solution specifically designed to integrate and control a wide variety of instruments used in EMC test systems.
SI-300 System Interface

Interfacing Capability Options

RF Field Probes

Emission Positioning Devices
- Turntable
- Antenna mast/polarizer
- Absorption clamp

Immunity Positioning Interfaces
- X-Y Probe Positioner
- X-Y Antenna Positioner
- Antenna mast/polarizer

RF Switch Interface
- Control Remote Switches
- Control Local Switches on Rear Panel
- IEEE-488 Computer Interface

Fiber Optic Interface
- Communication: 62.5-micron glass

Ordering Information

Product: System Interface
Model Number: SI-300
Warranty: 1 year

To place an order or to learn more about the TDK RF Solutions products that best meet your needs, contact your TDK sales representative:

TDK RF Solutions Inc.
1101 Cypress Creek Rd.
Cedar Park, Texas 78613 USA
Phone: 1-512-258-9478
Fax: 1-512-258-0740
Email: info@tdkrf.com
World Wide Web: www.tdkrfsolutions.com

TDK Electronics Europe
TDK House, Queensway 5 - 7
RH1 1YB, Redhill, Surrey
United Kingdom
Phone: +44/1737-781-372
Fax: +44/1737-781-360

Electrical Specifications

Power Requirements 100-240 VAC, 50-60 Hz, 45 W
Communication Media Fiber optic cable (ST connectors);
Bi-direction asynchronous serial
Display Resolution 240 x 64 backlit LCD
Channel Capacity 4 fiber channels