

# ENHANCED REMOTE CONTROL

This option gives users full remote control of the unit via TCP/IP Sockets to allow any aspect of the unit to be modified or gueried.

This allows quite complex applications to be created to perform test and measurement functions such as automated testing of routers or other broadcast equipment.

PHABRIX® products act as a server and listen on a port waiting for incoming requests from clients such as a PC. Using this method of communication the Sx range can provide a variety of information to the control device it is connected to and be controlled in specified areas of the product using the command details included.

All visual controls on the product have an associated command. Messages may be sent to 'set' or 'get' data from a command i.e. if you 'set' a value the unit will be configured accordingly and a reply returned and if you 'get' a value from the PHABRIX® unit it will reply with that value. All messages are acknowledged to increase the security of the interface i.e. closed loop communication.

Infration of the second	T. Ine	int		1740	Date/Taxe	-	-
Arrest and a second		a italiecii	102.348.0.39	1	10-04-3899 (5-12* 38	Print Roll Alleren:	
		# Publicle	HE 168.8.14	4.	25-04-3589 35-27-21	Prpat Solt Memory/G	
		2 Public	112.160.0.14	11.1	CO-O+GO#4 #5.27 22	OCH ML	
		a Bubichi	102108-019		Chick-2009 (8.27.22	1900768	
	1000	a inabelenter	102109-0114	1	0509-0089 15-07-25	DIGH DA	
		S Indexia	152.169.0.18	4.	23-04-2009 25-27-25	(BC-CB	
	1000	P Publicle	102.368.0.19	1.	20 0+ 2009 35 02 55	David Doll Alberta	
		R Hubstate	147 188 0 14	1	03-04-2009 34 603 50	Bright Roll, administra	
	1 2	· Pabetta	1021004114		CHON-JOINT SHORE	CRO-WINE	

System logger screen: Multiple units can be logged and sorted by Date/Time, User, Unit, IP Address or Type.

The control structure can be selected as Passive or Active.

Passive control allows simple remote control where the host PC is in control and sends commands when it wants to change data or get information. It is this method which is the most popular use for remote control.

Active control is when the PHABRIX® unit synchronizes with the host PC. Any changes on the PHABRIX® unit will result in a message being sent to the host PC. This method is useful for controlling a PHABRIX® unit from another unit or via the PC simulator software. It requires more complex software on the host to respond to the returned messages.

The option provides a programming guide with command information and examples on a CD. A Windows™ application for testing the interface is also provided as part of this option.

ORDERING INFORMATION Option code

PHSXOR

## LEADER INSTRUMENTS CORPORATION

Toll Free 1-800-645-5104 Sales@LeaderAmerica.com

Tel 1-714-527-9300 www.LeaderAmerica.com



Remote control interface

## FEATURE HIGHLIGHTS

- TCP/IP SOCKETS PROTOCOL
- ACTIVE/PASSIVE CONTROL
- 'SET' AND 'GET' COMMAND
- PROGRAMMING GUIDE

### APPLICATIONS

- R&D/TEST DEPARTMENTS
- SYSTEM INTEGRATORS
- SUPPORT ENGINEERS

### AVAILABLE FOR

- PHABRIX<sup>®</sup> TAG
- PHABRIX® SxA
- PHABRIX® SxD
- PHABRIX® SxE

\*Specifications and features described herein are subject to change without prior notice. Please consult our website www.phabrix.com for the latest data. PHABRIX is a registered trademark.

