

## **Data Link Services**





Product/ServiceData Link DesignServiceREMIT detectRemote Missing Telegram DetectorSLASSI Link AnalyserREMOS dIRecording % Monitoring of Signaling Data LinksREMOS dIDetailed analysis of Data Link waveforms	Project/Comissioning Confirm the theoretical design via computer modelling Establish no missing telegrams, glitches resulting during comissioning activities Confirm design and establish a "fingerprint" of Data Links Enables an engineer to comperformance in relati	Preventative Continuously monitor ar missing telegrams, Real-time presence telegram. Enables syst checking and aids Data Link integr (not real-time), h fault-findin	glitches, over 7 day ro and content of em performance fault-finding ty, content alth checks,		Level of expertise required Expert knowledge Initially for Project - then Maintenance & Technical Support - minimim expertise to lesser expertise technicians, predominatly used by higher ability engineers for fault finding Many functions suited to lesser expertise. Some features, plus information, benefits more expert technician / engineer	Comments Post original design pre-comissioning Install at Project pha - benefits extended for whole life Industry establishe sophisticated diagnostic smart te Unique capability for displaying performance and waveform characteristics
Design     Service       REMIT     Remote Missing Telegram Detector       SLA     SSI Link Analyser       REMOS dl     Recording & Monitoring of Signaling Data Links       REMOS dl     Detailed analysis of Data Link	design via computer modelling Establish no missing telegrams, glitches resulting during comissioning activities Confirm design and establish a "fingerprint" of Data Links	missing telegrams, Real-time presence telegram. Enables syst checking and aids Data Link integr (not real-time), he	glitches, over 7 day ro and content of em performance fault-finding ty, content alth checks,	Regular inspection of Data Links in accorfance with	knowledge Initially for Project - then Maintenance & Technical Support - minimim expertise to lesser expertise technicians, predominatly used by higher ability engineers for fault finding Many functions suited to lesser expertise. Some features, plus interpretation of information, benefits more expert technician	pre-comissioning Install at Project pha - benefits extended for whole life Industry established sophisticated diagnostic smart to Unique capability for displaying performance and waveform
REMIT detect SLA SLA SSI Link Analyser REMOS dl REMOS dl Detailed analysis of Data Link	telegrams, glitches resulting during comissioning activities Confirm design and establish a "fingerprint" of Data Links Enables an engineer to cond	missing telegrams, Real-time presence telegram. Enables syst checking and aids Data Link integr (not real-time), he	glitches, over 7 day ro and content of em performance fault-finding ty, content alth checks,	Regular inspection of Data Links in accorfance with	then Maintenance & Technical Support - minimim expertise Whilst some value to lesser expertise technicians, predominatly used by higher ability engineers for fault finding Many functions suited to lesser expertise. Some features, plus interpretation of information, benefits more expert technician	<ul> <li>benefits extender for whole life</li> <li>Industry establishe sophisticated</li> <li>diagnostic smart to</li> <li>Unique capability for displaying performance and waveform</li> </ul>
REMOS dl REMOS dl REMOS dl Data Links	establish a "fingerprint" of Data Links Enables an engineer to cond	telegram. Enables syst checking and aids Data Link integr (not real-time), he	em performance fault-finding ty, content ralth checks,	inspection of Data Links in accorfance with	to lesser expertise technicians, predominatly used by higher ability engineers for fault finding Many functions suited to lesser expertise. Some features, plus interpretation of information, benefits more expert technician	sophisticated diagnostic smart to Unique capability for displaying performance and waveform
REMOS dI Detailed analysis of VIEWER	establish a "fingerprint" of Data Links Enables an engineer to cond	(not real-time), he	alth checks,	inspection of Data Links in accorfance with	to lesser expertise. Some features, plus interpretation of information, benefits more expert technician	for displaying performance and waveform
dl analysis of dl Data Link					0	
		duct very detailed analysis on to more complex situa			Expert knowledge	Enables detailed performance and f analysis not possil with other tools
Service Support Options:			lephone Technical SL tttendance for escalat		Routine health checks	
connect or over a Missed t glitch inf	t for user to ta PC (directly a network). telegram and formation is e on a simple orface. Display, analysis and record to CCAL: view, instant a nalysis & record	$\sqrt{2}$	Table results			
1 x I/L; 2 x DL to 32 x I/L; 64 x DL D D Or L L DT Curren	Tdetect	REMOS <i>dl</i> Physical characteristics of the data link				

## Park Signalling

3rd Floor, Houldsworth Mill, Houldsworth Street, Reddish, Stockport, SK5 6DA

Tel: +44 (0) 161 219 0161

email: sales@park-signalling.co.uk

www.park-signalling.co.uk

