

Data Link Services

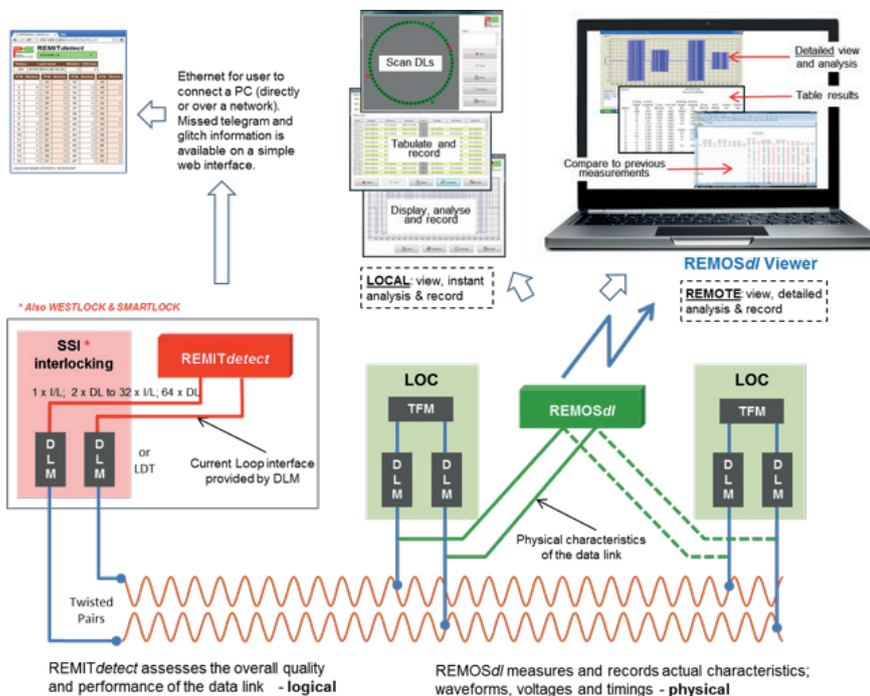


Product/Service		Project/Commissioning	Preventative	Maintenance Remedial	Routine	Level of expertise required	Comments
Data Link Design	Service	Confirm the theoretical design via computer modelling				Expert knowledge	Post original design, pre-commissioning
REMIT detect	Remote Missing Telegram Detector	Establish no missing telegrams, glitches resulting during commissioning activities		Continuously monitor and remotely via web-based application, missing telegrams, glitches, over 7 day rolling period		Initially for Project - then Maintenance & Technical Support - minimum expertise	Install at Project phase - benefits extended for whole life
SLA	SSI Link Analyser		Real-time presence and content of telegram. Enables system performance checking and aids fault-finding			Whilst some value to lesser expertise technicians, predominately used by higher ability engineers for fault finding	Industry established sophisticated diagnostic smart tool
REMOSdl	Recording & Monitoring of Signaling Data Links	Confirm design and establish a "fingerprint" of Data Links	Data Link integrity, content (not real-time), health checks, fault-finding aid.		Regular inspection of Data Links in accordance with the SMS	Many functions suited to lesser expertise. Some features, plus interpretation of information, benefits more expert technician / engineer	Unique capability for displaying performance and waveform characteristics
REMOSdl VIEWER	Detailed analysis of Data Link waveforms		Enables an engineer to conduct very detailed analysis of data link performance in relation to more complex situations.			Expert knowledge	Enables detailed performance and fault analysis not possible with other tools

Service Support Options:

Telephone Technical Support On-site attendance for escalated situations

Routine health checks



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