

Cinsta NMS Cable AML's New network monitoring system

Mission-critical applications like SCADA & Telemetry for Electric and Water Utilities, Oil& Gas distribution, and many other applications require a communication system that can withstand the high levels of interference and electromagnetic noise experienced with the introduction of powerful engines and manufacturing machinery to ensure reliable and efficient management of the train and carriage movements between the manufacturing sites. Cable AML together with a distributor familiar with the customer has started an upgrade of the SCADA Network for a large client from the RS232 only, to the new units rich with modern interfaces. The RipEx-2 hardware was selected for tests and was set up using TCP/IP with Base Driven Protocol managing the communications. FEC was also switched on to achieve optimal, error-free communication.

RipEX is a radio modem platform renowned for overall data throughput in any real-time environment. RipEX radio modems are native IP devices.

RipEX-HS, a fully redundant 19' hot-standby master station with two radios and two power supplies and available for both, RipEX and RipEX2.



Explore Cable AML Solutions Now
Contact us at: sales@cableaml.com

