Record Nr. UNINA9910389519903321 1711.2-2019 - IEEE Standard for Secure SCADA Communications **Titolo** Protocol (SSCP) / / Institute of Electrical and Electronics Engineers Pubbl/distr/stampa New York, New York:,: IEEE,, 2020 **ISBN** 1-5044-6313-7 Descrizione fisica 1 online resource (37 pages) 005.14 Disciplina Soggetti Computer security Computer software - Verification Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia A cryptographic protocol to provide integrity with optional Sommario/riassunto confidentiality for cyber security of substation serial links is defined in this standard. It does not address specific applications or hardware implementations and is independent of the underlying communications protocol. The elevated concern of cyber security throughout the power industry has created a need to protect communications to and from substations. This standard defines a cryptographic protocol known as Secure SCADA Communications Protocol (SSCP) that protects the integrity and, optionally, the confidentiality of asynchronous serial communications typically used by control system equipment. SSCP is primarily intended to protect serial SCADA communications, but can be applied to other serial communications, such as the maintenance ports of intelligent electronic devices. SSCP is independent of the underlying communications link and protocol (e.g., Modbus, DNP3, IEC 60870-5), and is appropriate for serial communications over leased lines, dial-up lines, multi-drop links, radio, power line carrier, fiber optic, etc. SSCP is suitable for implementation in new equipment or for deployment in

bump-in-the-wire devices retrofitting protection to existing systems.