

IEEE Standards Coordinating Committee 31 on Automatic Meter Reading and Energy Management Institute of Electrical and Electronics Engineers IEEE-SA Standards Board

IEEE Standard For Automatic Meter Reading Via Telephone-: Network To Telemetry Interface Unit

Automatic meter reading - IEEE - Technology Navigator Mobile chapter 4 internet automation - Springer Link IEEE 1390-1995 - IEEE Standard for Utility Telemetry Service . Abstract: The telephone network interface to a telemetry interface unit . The interface is described in terms of a utility meter reading application, but any Images for IEEE Standard For Automatic Meter Reading Via Telephone-: Network To Telemetry Interface Unit IEEE Standard for Automatic Meter Reading via Telephone - Network to Utility . Interface Unit (TIU) to Telephone Network is identified as a Telemetry Interface Unit (TIU) IEEE SA - TIU_Net - TIUNetworks - The IEEE Standards Association Automatic meter reading - IEEE Conferences, Publications, and . . 1390 unit, to help read remote meters in the environments similar to the one of Figure Utility Server. Utility Provider. Meter. 1 :: -: I. ~ APpliance. TIU. Telephone. Fax linked to a special telemetry interface unit (TIU) and then to the network,. extrapolation of the IEEE 1390 and related standards (using the Internet IEEE Standard for Automatic Meter Reading Via Telephone The text is described in terms of a utility meter reading application, but any enhanced . or the telemetry interface unit (TIU)/CPE (inbound) on the end users premise. a utility telemetry service architecture operated over the telephone network. Oversight Committee: SASB/SCC31 - SCC31 - Automatic Meter Reading and . for Utility Telemetry Service - Telemetry Interface Unit (TIU) to Telephone Network 1390.3-1999 - IEEE Standard for Automatic Meter Reading via Telephone ? ? IEEE Standard for Automatic Meter Reading via Telephone - Network . Service - Telemetry Interface Unit (TIU) to Telephone Network.