

Scan Transponder-5



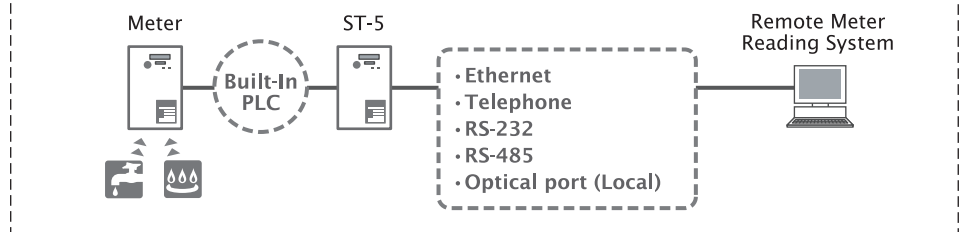
Data Collection and
Communication Module



Dimensions:
H34.3cm x W21.6cm x D11.4cm
(13.5"H x 8.5"W x 4.5"D)

The **Scan Transponder-5 (ST-5)** is the central data collector and communicator for the Quadlogic metering system. It communicates with all Quadlogic meters over the existing electric wires that serve each metered occupant in a building. This form of Power Line Communications (PLC) is a Quadlogic patented two-way technology that is robust and reliable.

PLC System Option for Remote Reading



Verifies:

Each communication begins with clock and meter ID verification to ensure data integrity.

Collects:

Each day the ST-5 collects and verifies all previously uncollected meter readings, interval readings and event logs. (Fully programmable)

Stores:

Stores approximately 40 days of rolling interval data in non-volatile flash memory.

Reports:

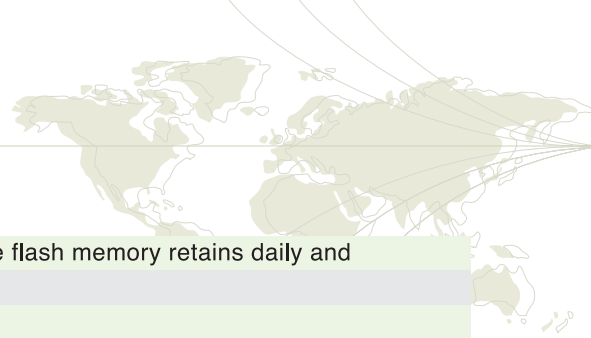
The ST5 or network of ST5s is accessed from a remote meter reading system using Ethernet or a telephone modem for data transfers.

Features

- Built-in Power Line Communications
- Communicates data through distribution transformers (600/120V)
- Voltage: 120/208V, 240/416V, 347/600V
- Collects data for up to 240 devices
(Multiple ST-5s can be connected via RS-485 cable)
- Non-volatile flash memory
- UL-C (E 204142)

25 ¹⁹⁸²⁻²⁰⁰⁷
ANNIVERSARY years

Specifications



► Monitoring Specifications

- Voltage: 120/208V, 240/416V, 347/600V
- Communication Frequency Band: 10-90 kHz
- Number of devices per Scan Transponder-5: Up to 240

► Liquid Crystal Display

- 32-digit liquid crystal display (16 digits x 2 rows)
- 6 whole digit consumption register
- Data digit height: 7.8mm (0.31")

► Operating Range

- Frequency: 50-60Hz
- Rated Voltage: 90% to 110%
- Temperature: -20°C to + 60°C
- Operating Power: Less than 5 watts

► Metering Industry Standards

- UL-C: recognized under E 204142

► Memory

- 4 Megabyte non-volatile flash memory retains daily and interval data
- During power outage:
 - Flash memory retains daily and interval data for approximately 40 days rolling
 - Long-life lithium battery maintains time, and retains data acquired within the incompleting interval at the time of the outage

► Environment

- Usage: For indoor use only
- Enclosure: NEMA 1 rated
- Temperature: -20°C to +60°C
- Humidity: 0-90% relative humidity (non-condensing)
- Pollution Degree: 2
- Maximum Altitude: 2000 meters

► Shipping Weight and Dimensions (1 Enclosure)

- Dimensions: H34.3cm x W21.6cm x D11.4cm (13.5"Hx8.5"Wx4.5"D)
- Shipping weight: 5.21kg (11.5 lbs)

Ordering Information

A complete Scan Transponder is comprised of two catalog numbers, the Scan Transponder Head and the Back Box Assembly.

Scan Transponder-5: Head (T5H)

Models beginning in "T5H": Transponder head and RS-485 connection

Models beginning in "T5HM": Transponder head, Modem, RS-485 connection and RS-232 connection

Also requires: Scan Transponder Back Box Assembly (ST5 BBA)

Catalog #	Volts	Scan Transponder with RS-485 Only	Scan Transponder with Modem, RS-485 and RS-232
T5H-120VX	120/208V	√	
T5H-240VYX	240/416V	√	
T5H-347VX	347/600V	√	
T5HM-120VX	120/208V		√
T5HM-240VYX	240/416V		√
T5HM-347VX	347/600V		√

Scan Transponder-5: Back Box Assembly (ST5 BBA)

Includes: Back box and fuse block

Enclosure Size: H34.3cm x W21.6cm x D11.4cm (13.5"H x 8.5"W x 4.5"D)

Also requires: Transponder head (T5H)

Catalog #	Volts
ST5 BBA 120V CDN	120/208V
ST5 BBA 240VY CDN	240/416V
ST5 BBA 347V CDN	347/600V

Authorized Canadian Dealer:



9415 - 27 Avenue NW | Edmonton, AB | T6N 1C9
 Tel: 780.440.0074 | TF: 1.866.448.0074
 E: info@hamdon.net www.hamdon.net



QUADLOGIC

Tel (212) 930-9300

Fax (212) 930-9394

www.quadlogic.com