

Electronic Sensors, Inc.



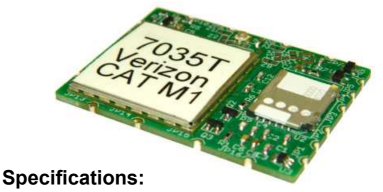
7035T

LTE M1 Cellular Modem Board

Advanced Data
Communcations
for
Electronic Devices

The 7035T is a compact cellular modem-on-a-board, with industry-standard RS-232 serial interface, permitting modern access to the Verizon telecommunications network for new and existing devices.

First developed to fit existing tank-monitoring systems using older-generation cellular modem circuits -- giving them modern LTE M1 cellular communications capability -- the 7035T cellular modem has been more broadly developed to also provide a practical item to upgrade, or develop, a very wide range of other devices and systems to use modern LTE M1 data communications.



- Cellular Communications Type: LTE M1
- Data Communications:
 RS-232 serial, single-polarity
- GPS capability: optional
- Antenna: External (via U.FL connector)
- Firmware: Standard mini SIM card socket (3FF)
- Power Source: External, 2.0-3.8 Volts DC
- Physical:
 - Structure: Surface-mount electronic components on printed circuit board, permitting pad-mounting solder contacts
 - Dimensions: 50 x 36 x 4.5 mm

The 7035T is a product of

Electronic Sensors, Inc. (ESI)

-- a Verizon Solutions Partner, and a national leader in industrial data telemetry, for over 30 years, with tens of thousands of its Level Devil® data telemetry systems

installed worldwide.

For more information, contact:

Electronic Sensors, Inc.

2063 S. Edwards St., Wichita, KS 67213 Phone: 316-267-2807

Toll Free: 800-886-2511
Website: www.leveldevilsensors.com
Email: sales@leveldevil.com