Connecting Everything.™





SynTRAC[™] PLN Development Platform Product Summary

Syndesy Technologies, Inc. provides IoT solutions to meet the needs of every customer. From initial design to final quality assurance processes, we make sure our goods are reliable and exceptional. We are proud to design and manufacture in the U.S.A.



PRODUCT DESCRIPTION

SynTRAC[™] PLN is a member of the SynTRAC[™]PLx family of IoT communication devices which enable solutions providers, OEMs and others to harness the potential of the Internet of Things, making their products connected end devices.

SynTRAC[™] PLN is a 4G LTE Cat NB1 communications and tracking development platform. It features multi-GNSS satellite navigation technology, supporting in parallel GPS, GLONASS, Galileo, BeiDou, as well as QZSS. SynTRAC[™] PLN incorporates sophisticated power saving algorithms to last longer on a single battery charge than other systems.



Made in the U.S.A.



PRODUCT INFORMATION

Technology	4G LTE Cat NB1; 2, 3, 4, 5, 8, 12, 13, 20, 28
FOTA	Modem firmware update over the air
GNSS Chipset	72-channel u-blox [®] UBX-M8 multi-GNSS receiver (or similar)
GNSS Systems	GPS, Galileo, GLONASS, BeiDou (concurrent 3 out of 4); SBAS (WAAS, EGNOS, QZSS)
Indoor Positioning	Hybrid Positioning and CellLocate®
GNSS Tracking Sensitivity	-167 dBm (manufacturer's spec)
Accuracy	< 2.5m CEP (manufacturer's spec)
Update Rate	Every 10 minutes when in motion (default); configurable from 1/sec to 1/day
Operating Temperature	-40 ° C to +85 ° C
Dimensions	< 80x43x12 mm3 (smaller than a credit card)
Connectors	Atmel ICE (6 pin); Micro USB
Certifications	FCC, IC, PTCRB (in process), T-Mobile (in process)
Deut Norschau	Description
Part Number	Description
SynTRAC™ PLN-410	4G LTE Cat NB1

CONTACT US

