HL7812 LTE-M and NB-IoT Module for Industrial IoT

Global LPWA module with 2G fallback offering ultra low power, small footprint and deep coverage For battery-powered or low power deployments, Sierra Wireless' HL7812 module supports 3GPP's

Release 14 features and offers best-in-class power consumption, high transmit power and the highest level of security from the edge to the cloud. This ensures field longevity and reduces the risk of your mission critical applications such as asset tracking, smart energy, smart cities and more.



Private Networks

Band 8 with NAD to enable utilities in the US to deploy their own 900MHz private network



Deep Building Penetration

Improve indoor and underground coverage with class 3 (23 dBm) transmission power



Best-in-class power efficiency

Reduce operational and device maintenance cost of battery-powered and low power devices



End-to-End Security

Security keys encrypted are stored in a secure element for an added layer of protection for your solution, from the edge to the cloud



Common Form Factor

Compact CF3® design to migrate between technologies, expand globally, and future-proof product platforms





Ready-to-Connect

Get instant access to Sierra Wireless <u>Smart Connectivity</u> to reduce total cost of ownership, strengthen end-to-end security, and simplify operations with a single point of accountability and management platform



FOTA Upgrades

FREE firmware over-the-air (FOTA) upgrades future-proof deployments and keep them secure

Location Services

Integrated GNSS receiver with Assisted GNSS enables tracking and location-based services



TCP/IP Stack

Embedded stack to easily communicate over the internet supporting a rich set of protocols including HTTP/S, TCP, UDP, TLS, DTLS

Technical Specifications	
	4G LTE
Cat-M1/NB2	Category
Frequency Bands B1, B2, B3, B4, B5, B8, B9, B10, B12, B13, B17, B18, B19, B20, B25, B26, B27, B28, B66, B85 2G	
	GSM, GPRS
850, 900, 1800, 1900	DATA SPEED
	Peak Download Rate
Cat-M1 590Kbps, Cat-NB2 127Kbps	Peak Upload Rate
Cat-M1 1100Kbps, Cat-NB2 158Kbps	LOCATION SERVICES
	Satellite Systems
GPS+Glonass	EMBEDDED SOFTWARE
	Firmware
Secure boot, Pre-certified firmware	INTERFACES
	UART
1 X 8-wire	USB
1	ADC
2	GPIO
8	
1	Tx ON Indicator
1	SIM interface 1.8V/3V
	HARDWARE
LGA	CF3 Form Factor
15x18x2.4mm	Dimensions
Industrial Grade: -40°C / +85°C	Temperature Range
Optional Ready-to-Connect (Sierra Wireless USIM)	EMBEDDED SIM
Free FOTA upgrades, Connectivity Management option, Device Management	CLOUD SERVICES
Variant available with <u>Octave</u> all-in-one edge-to-cloud solution	OCTAVE ENABLED
value available with octave all in one cuye to cloud solution	