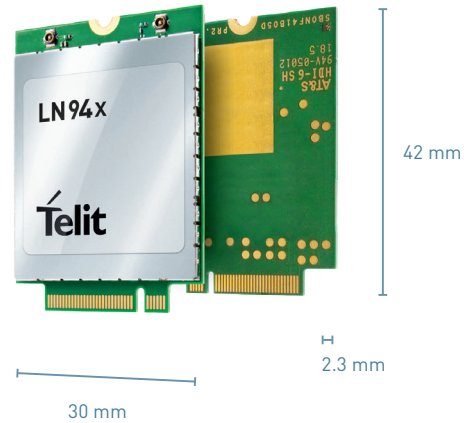


## LN94x Series

LTE 600/50 | DC-HSPA+ 42.0/11.5 | M.2 Data Cards



### M.2 Data cards for Mobile Computing

The Telit M.2 family of modules supports the latest LTE-Advanced networks with 3G fallback worldwide. The industrial-grade PCIe M.2 form factor allows for easy integration into mobile computing, networking, and industrial IoT device platforms that command a smaller and thinner footprint.

Optimized for low power consumption, the Telit M.2 family delivers unprecedentedly high-speeds of LTE-Advanced with the addition of up to 3CC Downlink Carrier Aggregation and up to 256 QAM modulation for the most robust cellular performance possible.

This family of compact modules are uniquely designed to combine critical features with enhancements such as Adaptive Clocking, Selective Suspend, Link Power Management, Dynamic Power Reduction, and Tunable Antenna Enablement that together deliver the most streamlined, reliable user experience possible.

### LN941 variant

Compliant with 3GPP Category 6 releases LN941 is the most affordable LTE module, with the capability of 2CC Carrier Aggregation, reaching up to 300Mbps DL.

- LN941A6-E1 - LTE Category 6 for Europe

### LN940 variant

Variants in the LN940 M.2 family support different LTE categories and country-specific band configurations.

Models within the LN940 M.2 family support 3GPP releases Cats 9, 10, 11, and 12, achieving, 450Mbps (Cat 9), up to 600Mbps downlink speeds (Cat 11). (Models support different LTE categories, country-specific band configurations, and the tier 1 operator compatible carrier aggregation configuration sets.)

- LN940A9 LTE Module - LTE Category 9 capable for North America, Europe, and APAC
- LN940A11 LTE Module - LTE Category 11 capable for Europe and APAC

### Key Benefits

- Latest PCIe Data-card form factor; easy to upgrade
- International regulatory and carrier certifications significantly cut project deployment time
- LTE-Advanced with enhanced connectivity performance including Carrier Aggregation, MIMO and 256 QAM

#### AVAILABLE FOR

EMEA  
North America  
Latin America  
APAC  
Japan  
Australia

**Complete, Ready to Use Access to the Internet of Things**



LN940A9/LN940A11/LN941A6-E1				
Technology		LN940A9 LTE FDD/TDD Cat. 9	LN940A11 LTE FDD/TDD Cat. 11	LN941A6-E1 LTE FDD Cat. 6
RF Bands	Carrier Aggregation	LN940A9/LN940A11 70 kinds of 2CC interband/intraband carrier aggregation configurations and 64 kinds of 3CC interband/intraband carrier aggregation configurations in multiple duplex modes (FDD only, TDD only, or FDD+TDD)		LN941A6-E1 10 kinds of 2CC carrier aggregation configurations
	LTE	LN940A9/LN940A11 1, 2, 3, 4, 5, 7, 8, 12, 13, 17, 18, 19, 20, 21, 25, 26, 28, 29, 30, 38, 39, 40, 41, 66		LN941A6-E1 1, 3, 7, 8, 20, 28, 32
	WCDMA/3G	LN940A9/LN940A11 1, 2, 3, 4, 5, 6, 8, 19L		LN941A6-E1 1, 8
Data Throughput		LN940A9 Up to 450Mbps DL (@64QAM, Cat. 9) / 50Mbps UL (@16QAM, Cat.11) LN940A11 Up to 600Mbps DL (@256QAM, Cat.11) / 50Mbps UL (@16QAM, Cat.11) LN941A6-E1 Up to 300Mbps DL (@64QAM, Cat 6) / 50 Mbps UL (@16QAM, Cat 11)		
Operating Temperature		-40°C to +85 °C		
Inter Processor Communication (IPC) Interface		USB 3.0 SS, USB 2.0 HS		
Antenna	Diversity	Rx Diversity		
	MIMO	2x2 MIMO		
	Control	Tunable Antenna		
Tools		Firmware Switching, Noice Profiling, GNSS tools, Tracing, Debuging		
Operating System Support		Win 10, Linux, Android		
GNSS		GPS, GLONASS, BEIDOU		
Certifications		LN940A9 FCC/CE/PTCRB/GCF/NCC/CCC/JATE/TELECOM MNO IOT: AT&T, VZW, Docomo, KDDI, SoftBank	LN940A11 CE/KCC MNO IOT: SK Telekom	LN941A6-E1 CE/GCF

[05.2018] Telit reserves all rights to this document and the information contained herein. Products, names, logos and designs described herein may in whole or in part be subject to intellectual property rights. The information contained herein is provided "as is". No warranty of any kind, either express or implied, is made in relation to the accuracy, reliability, fitness for a particular purpose or content of this document. This document may be revised by Telit at any time. For most recent documents, please visit [www.telit.com](http://www.telit.com).  
Copyright © 2017, Telit  
\* Copyright © 1990-2017, Python Software Foundation



## Join the Telit Technical Forum

For a quicker and more rewarding integration experience join the Telit Technical Forum. There you can browse the first open forum covering all IoT topics, get direct support by region (EMEA, North America, Latin America, APAC), take part in this quickly growing IoT community and exchange experiences.