



Lichee Nano Linux Dev. Board

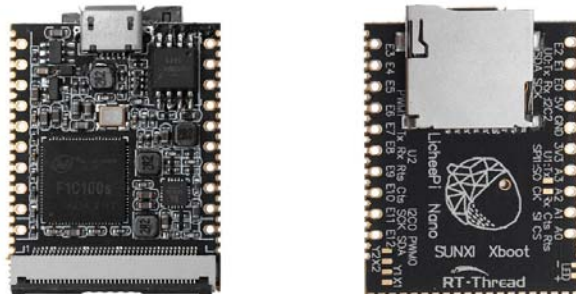


Breadboard Friendly | Small but Powerful | Pluggable and SMT-able

Sipeed Lichee Nano Linux Development Board 16M Flash Version

SKU 102110199

Lichee Nano is an SD Card Sized Linux Development Board Powered by Allwinner F1C100s ARM9 Processor



Software and development environment

- Support 3.10 BSP linux,
- Support 4.19 mainline linux,
- Support xboot bare metal development environment
- Support RT-Thread

Target application scenario:

- IoT applications using more complex communication interfaces and protocols
- The application of human-computer interaction interface that needs more beautiful and complex logic
- Application scenarios that require more operations (as opposed to common MCUs)
- Need to use open source software under Linux for rapid development scenarios
- High-end geek players balance in size, performance and ease of use.
- Entry level player, software engineer, hardware diy using familiar language

Size and weight	
Core board size	25.4x33.0mm
Core board weight	4.2±0.2g
Precautions	
start up	Nano needs card boot (or solder SPI flash), only plug in USB without any phenomenon
System debug serial port	UART0, specific position reference pin diagram
USB interface	OTG usb, power and communication
Operating temperature	-20~70°C
Part List	
Lichee Nano	x1

WiFi Module	x1
OTG	x1

ECCN/HTS

ECCN	3A991.a
HSCODE	8517709000

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Development Boards & Kits - ARM category](#):

Click to view products by [Seeed Studio manufacturer](#):

Other Similar products are found below :

[CWH-CTP-VSPA-YE](#) [CY4541](#) [EVAL-ADUCM320IQSPZ](#) [FRDM-KV31F](#) [POLYPOD-BGA324](#) [POLYPOD-TQ144](#) [POLYPOD-TQ176](#)
[KEA128LEDLIGHTRD](#) [KIT_XMC42_EE1_001](#) [SAFETI-HSK-RM48](#) [LS1024A-RDB](#) [ADM00573](#) [FRDM-KL28Z](#) [PICOHOBBITFL](#)
[MCIMX53-START-R](#) [TWR-K65F180M](#) [KEA128BLDCRD](#) [CC-ACC-MMK-2443](#) [STM8L1528-EVAL](#) [YSPKS5D9E10](#) [YGRPEACHFULL](#)
[TWR-MC-FRDMKE02Z](#) [TWR-K80F150M](#) [CY14NVSRAMKIT-001](#) [EVALSPEAR320CPU](#) [EVB-SCMIMX6SX](#) [MAXWSNENV#](#) [FM0-](#)
[64L-S6E1C3](#) [MAX32600-KIT#](#) [TMDX570LS04HDK](#) [Z32F3840100KITG](#) [LS1021A-IOT-B](#) [SK-FM3-100PMC-MB9BF516N](#) [TXSD-SV70](#)
[YSTBS3A3E10](#) [YR8A77430HA02BG](#) [STM3240G-USB/NMF](#) [OM13080UL](#) [EVAL-ADUC7120QSPZ](#) [CYDP-KIT-13638](#) [OM13082UL](#)
[OM13063UL](#) [ATAVRPARROT](#) [OM13090UL](#) [YSPEHMI1S20](#) [TXSD-SV71](#) [YGRPEACHNORMAL](#) [SK-FM3-176PMC-ETHERNET](#) [HVP-](#)
[KV11Z75M](#) [OM13076UL](#)