



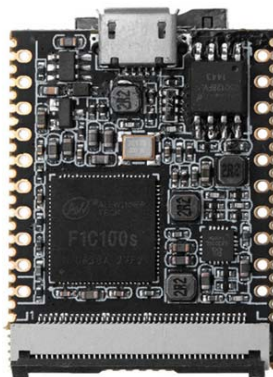
# Lichee Nano Linux Dev. Board 16M Flash+WiFi Version



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

**DESCRIPTION** SKU 102110201

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](#) [CY14NVS RAMKIT-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](#)