

Ntablet-870A First Edition May 2019

Thank you for purchasing Ntablet!

Ntablet is not just a tablet: It is a gateway for new ideas.

Warranty Card							
User information			_	D	ay	_Month	Year
Name		Gender			Age		
Address							
Phone Number					Zip Code		
Place Of Purchase							
Serial No							

Warranty

- The product is guaranteed for one year from the date of sale, but accessories are not covered by warranty.
- Warranty service is valid only for normal use.
- Damaged, disassembled, remove seals or all appearance damage because use improperly, are not
 covered by warranty. This card must be provided during the warranty period.

For more support, please visit:

http://yeacreate.com/support

Package contents:

Check your Ntablet package for the following items:

Ntablet x 1	Charging dock x 1
GPIO connector x1	Instruction manual x 1

Product Label

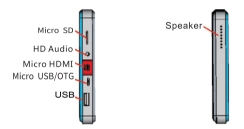
_			
1			
1			
1			
1			
1			
1			
1			
1			
1			

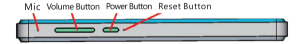
Ntablet specification summary

Specification				
Operating System:	Linux/Andriod; CPU:		RK3288, Quad-core,1.8GHz;	
GPU:	Mali-T760 Quad-core GPU;	fali-T760 Quad-core GPU; RAM: 2GB LPDDR3		
NAND FLASH:	16GB EMMC;	Camera:	OV5648 5M front camera ;	
Display:	7" 1200*1920 IPS;	Touch screen:	5 point glass+glass;	
Battery:	3.8V/4800mAh high capacity high voltage battery;	Wireless:	AP6255 802.11 a/b/g/n/ac + BT4.0	
Micro USB2.0 Interface:	OTG features included; 5V-2A for charging supported;	Full-size USB:		
HDMI Interface:	Micro HDMI,			
Headphone Seat:	Φ3.5 Headphone jack; CTIA supported;	TF Card Slot: Max. 32GB;		
Serial Port:	Wireless Serial Port included in the charging dock(option); RS232 wire Serial Port included in the GPIO connector;			
GPIO:	5V-500ma port x 2; 3.3V-500ma port x 1; I2C x 1; UART x 2; SPI x 1; PWM x 1; ADC_IN x 1;			
Power supply:	Charging dock supports wide voltage 90V-230V;			
	Wireless debug port connected to UART2(option);			

Forward split plane of tablet computer

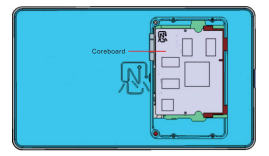




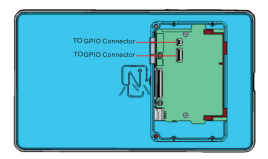




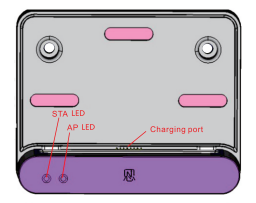
Back view of tablet 1

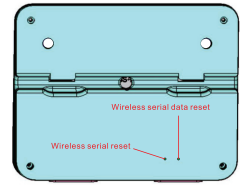


Back view of tablet 2



Charging dock

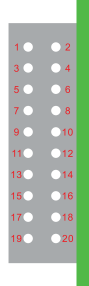




Notice:

The STA LED would be turned on if wireless serial connected to router
The AP LED would be turned on if using the AP mode for the wireless serial.

GPIO Connector



1	VCC 5V	2	VCC 5V
3	3.3V	4	GND
5	I2C1_SDA/SC_RST/ GPIO8_A4	6	I2C1_SCL/I2C1_SCL/ SC_CLK/GPIO8_A5
7	UART1_RX/TS0_D0/ GPIO5_B0	8	UART1_TX/TS0_D1/ GPIO5_B1
9	GND	10	GND
11	SPI2_CSN1/SC_IO/ GPIO8_A3	12	SPI2_CSN0/SC_DE T_T1/GPIO8_A7
13	SPI2_CLK/SC_IO_T 1/GPIO8_A6	14	SPI2_RXD/SC_RST_ T1/GPIO8_B0
15	SPI2_TXD/SC_CLK _T1/GPIO8_B1	16	UART3_RTSn/GPIO7 _B2
17	ADC_IN0/SARADC_	18	PWM1/GPIO7_A1
	AIN0		

Notice:

3.3V and 5V Power supply Support 500ma current