

1 multi-meter vc9808+





200mV/2V/20V/200V/1000V	(0.5%+4)
200mV/2V/20V/200V/750V	(0.8%+3)
200 μ A/2mA/20mA/200mA/20A	(0.8%+8)
200 μ A/2mA/20mA/200mA/20A	(1.0%+8)
200 Ω /2k Ω /20k Ω /200k Ω /2M Ω /200M Ω	(0.8%+5)
99.99nF/999.9nF/9.999 μ F/99.99 μ F/999.9 μ F	(2.5%+20)
9.999mF	(5.0%+10)
2mH/20mH/200mH/2H/20H	(2.5%+30)
-40°C~1000°C	(1.2%+3)
20MHz	(0.01%+5)

Цена (шт): 8566,53 ТГ

4 шт = 34266,12 ТГ

2. Транзисторный тестер LCR T4 ESR Mega328

Транзисторный тестер



1,latest M328 version of the software ,more functions.Chip: Atmega328

2.128*64 big Backlight LCD display,only 2mA when stand by.

3,Using 9V battery (Not included)

Test ranges:

Inductors, capacitors , diodes, dual diode , mos, transistor, SCR , the regulator, LED tube , ESR,
Resistance,Adjustable potentiometer

Resistance :0.1 ohm resolution, maximum 50M ohm

Capacitor :25pf -100,000 uf

Inductors : 0.01mh-20H

NEW Function:

1:Automatic detection of NPN and PNP transistors, n-channel and p-channel MOSFET, diode (including double diode), thyristor, transistor, resistor and capacitor and other components

2: Automatic test the pin of a component, and display on the LCD

3:Can detect the transistor, MOSFET protection diode amplification coefficient and the base to determine the emitter transistor forward biased voltage

4: Measure the gate and gate capacitance of the MOSFET threshold voltage

5:Use 128*64 liquid crystal display with green backlight

Specifications: For you reference

1,One -button operation, automatic shutdown .

2,Only 20nA shutdown current.

3,Automatically detect NPN, PNP bipolar transistors , N -channel and P -channel MOS FET, JFET , diodes , two diodes, thyristors small power unidirectional and bidirectional thyristor.

4,Automatic identification components pin arrangement .

5,Measuring bipolar transistor current amplification factor and base - emitter threshold voltage.

6,Via the base - emitter threshold voltage and high current amplification factor to identify Darlington transistors.

7,Can detect bipolar transistors and MOS transistors protection diodes.

8,Measuring the gate MOS FET threshold voltage and the gate capacitance.

9,Can simultaneously measure two resistors and resistor symbol is displayed. Displayed on the right with a decimal value of 4 . Resistance symbol on both sides shows the pin number. So you can measure the potentiometer. If the potentiometer wiper is not transferred to an extreme position , we can distinguish the middle and both ends of the pin.

10,Resistance measurement resolution is 0.1 ohms , 50M ohms can be measured .

11,Can measure capacitanceCan measure capacitance of 30pF-100mF , resolution 1pF.

12.2uF more capacitors can simultaneously measure the equivalent series resistance ESR values. The two can be displayed with a decimal value , resolution 0.01 ohms.

13,Can be in the correct order and the diode symbol display two diodes , and gives the diode forward voltage.

14.LED is detected as a diode forward voltage higher . Combo of the LED is identified as two diodes.

15,Eeverse breakdown voltage is less than 4.5V Zener diode can be identified.

16,Can measure a single diode reverse capacitance. If the bipolar transistor connected to the base and collector or emitter of a pin , it can measure the collector or emitter junction reverse capacitance .

18 can be obtained with a single measurement rectifier bridge connection.

Notice: Before measuring capacitance , the capacitor must be discharged , otherwise very likely damage the meter .

Цена (шт): 1842.126 ТГ

4 шт = 7368.504 ТГ

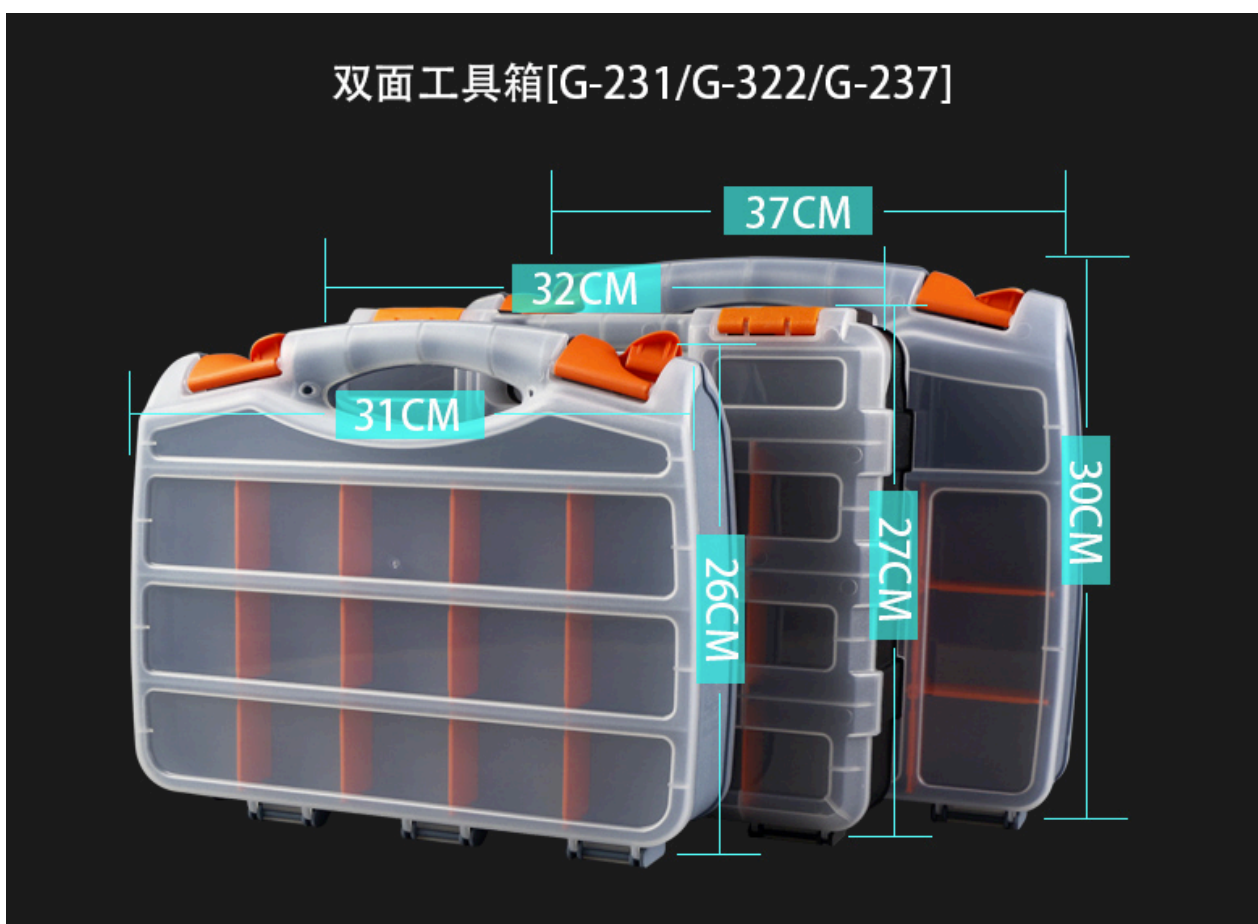
3. 936 антистатический паяльник 60 Вт с регулируемой температурой и долговечным высокотемпературным паяльником



Цена (шт): 9854.73 ТГ

4 шт = 39418.92 ТГ

4.



G231:

1700 ТГ шт

G322:

Нет в наличии!

G237:

Нет в наличии!

5.Arduino Mega 2560 Kit



Color	Black + blue
Material	Board
Features	Arduino Mega is a development board that based on ATmega2560; With 54 units I/O ports (14 of them can be as PWM output), 16 of them as analog input port, 4 of them as UART (hardware serial ports); Uses 16 MHz crystal oscillator; With bootloader, can download program through USB directly; Can be powered either by USB or by adapter / external battery
Specification	Microcontroller ATmega2560, Operating Voltage: 5V; Input Voltage (recommended): 7~12V; Input Voltage (limits): 6~20V; Digital I/O Pins: 54 (of which 14 provide PWM output); DC Current per I/O Pin: 40 mA; DC Current for 3.3V Pin: 50 mA; Flash Memory: 256 KB of which 4 KB used by bootloader; SRAM: 8KB; EEPROM: 4KB; Clock Speed: 16MHz
Application	For basic learning; A product for Arduino that works with official Arduino boards
Other	Power: powered by USB or external power; Auto shift; External power can choose AC-to-DC adapter or battery; Limit voltage is 6~12V, if supply power is lower than 6V, I/O port can not provide 5V voltage and cause instability; While if supplied power is higher than 12V, regulating device will over-heat and damage Arduino MEGA; Thus suggested voltage is 6.5~12V or 7.5 / 9V
English Manual/Spec	http://arduino.cc/en/Main/Software
Packing List	1 x 2560 development board 1 x Expansion board 1 x Small breadboard 1 x Advanced breadboard 5 x Red LEDs 5 x Yellow LEDs 5 x Green LEDs 10 x 10K resistors 10 x 1K resistors 10 x 220R resistors 1 x 74HC595 1 x Passive buzzer 1 x Active buzzer 1 x 1-digit display 1 x 4-digit display 10 x Buttons 3 x Photoresistors 1 x Adjustable resistor 1 x LM35 thermometer 1 x IR connector 1 x Sensor 2 x Ball switches 1 x Remote control (2 x AG10, included) 1 x 1602 crystal display 1 x PS2 analog stick 1 x Step motor (25cm) 1 x Step motor driver board 1 x 9g Micro servo (26cm) 1 x RGB module 1 x Relay module 30 x Jumper wire (23cm / 11cm) 10 x Dupont wire (31cm) 1 x 2.54pin 1 x USB cable (61cm) 1 x Battery holder (6 x AA)

Цена (шт.): 15500.77 ТГ

4 шт = 62003.08 ТГ

