




<div>  Highton Electronics CO.,LTD, Address: Floor 5th,Rentian Industrial Zone No 69,Rentiantangzai Road,Fuyong Sub-District,BaoAn District,Shenzhen City,China. Attention: Lindy Lin, Mobile/WhatsApp:008619926547196, Telephone:0086-755-23113896 Fax:0086-755-29899911 Email: sales8@hightondz.com, Skype ID: szhighton8, Website:www.ruggedtabletsfactory.com, www.szhightondz.com/en </div>					
We are serious and Genuine Supplier,Legally-Registered Company, our business licence No: 9144030057881844X2,welcome to supervise.					
Best Price For Good Quality, We only keep poor profit, Welcome ODM & OEM Orders.					
Model No.	Pictures	Specifications	Features & Remarks	Unit Price (USD) EXW shenzhen	Remark
HT20		1.Display Resolution: 0.1°C (0.1°F), 2.Operating Temperature: 10 to 40 °C (50 to 104 °F), 3.Humidity Rate: ≤ 85%, 4.Measurement Time: <=5 seconds, 5.Battery:need use 2*1.5V AAA extra alkaline battery, 6.Memory: 32 sets reading recall, 7.Measuring Range: Measuring Range: 32.0 to 43.0°C (90 to 109.4°F), 8.Accuracy:±0.2°C (0.4°F) 9.Measuring Distance: 2cm - 4cm ; 10.sample rate: 0.5s, 11.Diode laser: Output<1mW, wavelength 630-12.0nm,calss 2(II) Laser Product; 13.Spectral response: 6-14um; 14.Power off: Automatic shut off after 7 seconds,approx.	Features: 1.Precise non-contact measurements, 2.Built-in Laser pointer, 3.User selectable °C or °F, 4.Resolution to 0.1, 5Automatic Data Hold & Auto power off, 6.Support Alarm Value, 7.Backlight LCD display, 8.Memorization of the last 32 measurements, 9.Normal Conditions of use. Remarks: Non-contact Body infrared thermometer precision: 32 to 35.9°C / 93.2 to 96.6°F,± 0.3°C/0.5°F According to ASTM, 36 to 39°C / 96.8 to 102.2°F,± 0.2°C/0.4°F Standard E1965-1998; 39 to 42.5°C / 102.2 to 108.5°F,±0.3°C/0.5°F (2003) Normal body temperature according age: 0-2 years old: 36.4-38°C; 3-10 years old: 36.1-37.8°C; 11-65 years old: 35.9-37.6°C; >65 Years old: 35.8-37.5°C.	USD23.5 for 100K pc USD24.5 for 10000pcs+ USD25.5 for 5000pcs USD26.0/pc for 3000pcs; USD26.5/pc for 1000pcs, USD30.5/pc for 500pcs USD31.0/pc for 200pcs	
HT89		1.Display Resolution: 0.1°C (0.1°F), 2.Operating Temperature: 10 to 40 °C (50 to 104 °F), 3.Humidity Rate: ≤ 85%, 4.Measurement Time: <=5 seconds, 5.Battery: 2*1.5V AAA extra alkaline battery, 6.Memory: 32 sets reading recall, 7.Measuring Range: Measuring Range: 32.0 to 43.0°C (90 to 109.4°F), 8.Accuracy:±0.2°C (0.4°F) 9.Measuring Distance: 1cm - 15cm (0.4 in - 5.9in); 10.sample rate: 0.5s, 11.Diode laser: Output<1mW, wavelength 630-12.0nm,calss 2(II) Laser Product; 13.Spectral response: 6-14um; 14.Power off: Automatic shut off after 7 seconds,approx.	Features: 1.Precise non-contact measurements, 2.Built-in Laser pointer, 3.User selectable °C or °F, 4.Resolution to 0.1, 5Automatic Data Hold & Auto power off, 6.Support Alarm Value, 7.Backlight LCD display, 8.Memorization of the last 32 measurements, 9.Normal Conditions of use. Remarks: Non-contact Body infrared thermometer precision: 32 to 35.9°C / 93.2 to 96.6°F,± 0.3°C/0.5°F According to ASTM, 36 to 39°C / 96.8 to 102.2°F,± 0.2°C/0.4°F Standard E1965-1998; 39 to 42.5°C / 102.2 to 108.5°F,±0.3°C/0.5°F (2003) Normal body temperature according age: 0-2 years old: 36.4-38°C; 3-10 years old: 36.1-37.8°C; 11-65 years old: 35.9-37.6°C; >65 Years old: 35.8-37.5°C.	USD34.0 for 10000pcs+ USD35.0 for 5000pcs USD36.0/pc for 1000-3000pcs; USD37.0/pc for 500-999pcs; USD37.5/pc for 200-499pcs USD38.0/pc for 60-200pcs	MOQ 200pcs
Remarks:					
1.Price term:price is based on EXW-factory ,MOQ 1000pcs					
2.Payment Terms: For Sample order,the full amount is available by T/T or Western Union before the shipment.For big bulk order, 30% amount as deposit available before the production, +70 % balance available before the shipment.					
3.Lead time : samples : 5-10 working days ; Mass quantity : 10-30 working days after receive the deposit and confirming order details.;					
4.The quotation valid period is 15 days.					