

Highton Electronics CO.,LTD,
Address: Floor 5th,Renitan industrial Zone No 69.Rentiantangzai Road,Fuyong Sub-District,BaoAn District,Shenzhen City,China.
Attention: Lindy Lin., Mobile/WhatsApp.0089.199256.47196,
Telephone:0086-755-23113996 Fax:0086-755-29899911
Email: sales@ginghtondz.com, Skype ID: szhighton6,
Website:www.ruggedtabletspcfactory.com, www.szhightondz.com/len

We are serious and Genuine Supplier,Legally-Registered Company, our business licence No: 9144030057881844X2,welcome to supervise.

Model No. Pictures Specifications Features & Remarks Features 1. Display Resolution: 0.1°C (0.1°F) 2. Operating Temperature: 10 to 40 °C (50 to 104 °F) 3. Humility Flatic* < 850°, 4. Measurement Time: <-5 seconds, 3. Humility Flatic* < 850°, 4. Measurement Time: <-5 seconds, 5. Battery reveal use 2.7°Lev. AAA Act attailatine by the second of the	Best Price For Good Quality, We only keep poor profit, Welcome ODM & OEM Orders.							
Process non-condition measurements, 2 Process non-condition measurements, 3 Proc	Model No.	Pictures	Specifications	Features & Remarks		Remark		
1. Display Resolution: 0.1°C (0.1°F), 2. Operating Temperature: 10 to 40 °C (50 to 10.4°F), 3. Humidity Rate: < 85%, 4. Measurement Time: <=5 seconds, 5. Battery: 2°1.50′ AAA extra alkaline battery, 6. Memory: 32 sets reading recall, 7. Measuring Range: Memory: 32 sets reading recall, 9. Measuring Range: 2.0 to 43.0°C (90 to 109.4°F), 9. Measuring Range: 2.0 to 43.0°C (90 to 109.4°F), 9. Measuring Botance: 1 cm - 15cm (0.4 in - 5.9in). 10. sample rate: 0.5s, 11. Diode laser: Output-Timly, wavelength 630-12.0 m, cals 2 (10.1 Laser Product; 13. Spectral response: 6-14um; 14. Power off: Authomatic shut off after 7 seconds, approx. Remarks: 1. Precise non-contact measurements, 2. Bullin Laser product and the Mod Autopower off, 5. Judinatic Data Hold & Autopower off, 5. Automatic Data Hold & Autopower off, 5. Backlight L.O display, 6. Memorrization of the last 32 measurements, 2. Bullin Laser Product; 10. Set product; 10. S	НТ20	Before Be	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: 0.5%, 11. Diode laser: Output-1mW, wavelength 630- 12.0 nm, calss 2(II) Laser Product; 13. Spectral response: 6-14um; 14. Power off: Automatic shut off after 7	1. Precise non-contact measurements, 2. Buill-in Lase pointer, 3. User selectable °C or °F, 4. Resolution to 0.1, 5. Automatic Data Hold & Auto power off, 6. Support Alam 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 °PC / 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; 30 to 42.5°C / 102.2 to 108.5°F ± 0.3°C/0.5°F (2003) 50 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: 36.1-3.78°C; 11-85 years old: 3.93.76°C;	USD24.5 for 10000pcs+ USD25.5 for 5000pcs USD26.0/pc for 3000pcs; USD26.5/pc for 1000pcs; USD30.5/pc for 500pcs			
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.;	нтээ	The Borness of the State of the	2. Operating Temperature: 10 to 40 °C (50 to 104 °F), 3. Humidity Rate: ≤ 85%, 4. Measurement Time: <=5 seconds, 5. Battery, 2°T.50 v AA 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(ll) Laser Product; 13. Spectral response: 6.14um; 14. Power off: Automatic shut off after 7	1. Precise non-contact measurements, 2. Bulli-In Lase prointer, 3. User selectable °C or °F, 4. Resolution to 0.1, 5. Automatic Data Hold & Auto power off, 6. Support Alam 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 °FC / 93 2 to 98 °F ± 0.3°C/0.5°F According to ASTM, 36 to 39°C / 96 8 to 102 °Z°F± ± 0.2°C/0.4°F Standard E1965-1998; 30 to 42 °SF 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; 1-46 years old: 36.4-38°C; 1-16 years old: 36.4-378°C; 1-16 years old: 3.5-3.7°C; 1-10 years old: 3.5-3.7°C; 1-16 years old: 3.5-	10000pcs+ USD35.0 for 5000pcs USD36.0/pc for 1000- 3000pcs; USD37.0/pc for 500-999pcs; USD37.5/pc for 200-499pcs	MOQ 200pcs		
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.								
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.;	1.Price term:p	LPrice term:price is based on EXW-factory ,MOQ 1000pcs						
4 The quotation valid period is 15 days			ty: 10-30 working days after receive the deposit and co	nfirming order details.;	T			
The quantum time period of anyon	4.The quotation	on valid period is 15 days.	I					