

INFRARED TOUCH SCREEN SPECIFICATION

SERIES S Series

MODEL SU42-W00DH1S10E-USB-IN

EDITION B0

DATE 2009.11.17

DRAWN _____

CHECKED _____

APPROVED _____

CONFIRM _____

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SU42-W00DH1S10E-USB-IN

1. MECHANICAL

Housing	Aluminium alloy
Touch panle size (out line)	1003.8 (W) ×596.8(D) ×11.7(H)mm
Active area	934(W)×572(D)mm
Net Weight	2.8Kg
Drawing	Refer to .Appendix 7.

2. TOUCH CHARACTERISTICS

Input Method	Finger or touch pen
Touch Activation Force	Non Minimum activation force
Position Accuracy	2mm
Resolution	4096(W) × 4096(D)
Response Time	Touch: 16ms
	Drawing : 16ms
Cursor Speed	120 dot/sec
Glass	No glass, Transparence : 100%
Optics Number	134(W)×75(D) pcs
Optics Cell Area	5.20(W)×9.00(D)mm ²
Object Touch Size	≥ Ø5mm
Touch Intensity	Over 60 millions single touch

3. ELECTRICAL

Operating Voltage	DC 4.5V ~ DC 5.5V	
Power	1.8W (360mA at DC 5V)	
Anti -Static Discharge	Touch Discharge, Grade 2: Lab Vol 4KV	Standard B
	Air Discharge, Grade 3: Lab Vol 8KV	
Power Supply	DC 5V ,2A	

4. ENVIRONMENT

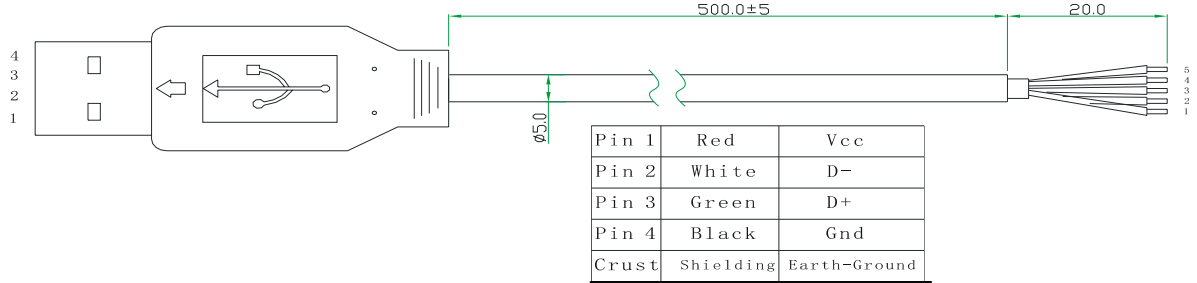
Temperature	operating: -10 °C ~ 50 °C
	storage: -30°C ~ 60 °C
Humidity	operating: 20% ~85%
	storage: 0%~95%
Relative Humidity	40 °C, 90% RH
Anti – glare Test	Incandescent lamp (220V,100W) , operating distance over 350mm
Altitude	3,000m
Interface	USB2.0 full speed
Detection Method	Infrared rays
Seal Ability	IP65
Working Environment	Under sunlight ,indoor and outdoor
Application of Display	LCD、PDP

5. Software (Firmware)

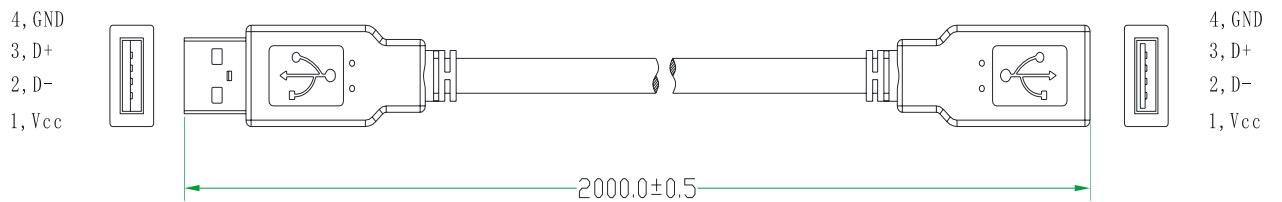
Scanning	Auto full screen scanning
Touch Trigger	Drop,raise,move on plane
Output	Coordinate output

6. Cable information

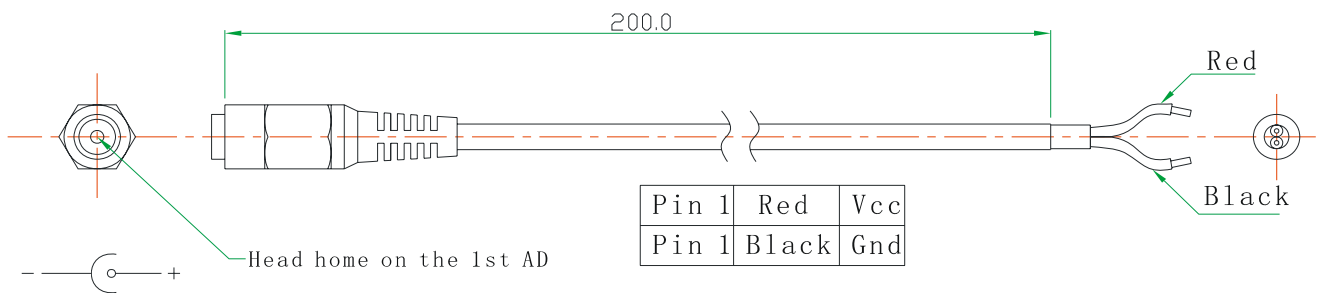
6.1 USB Cable



6.2 USB Interface cable



6.3 DC interface cable



7. drawing

