

AMT P3015-C20 4.3" COF Projected Capacitive Touch Kit

AMT has released the new COF type Projected Capacitive Touch (PCI) kit; it is for the most popular LCD size 4.3" and with the COF (chip on flex) tail design. The COF board is PenMount 2101 PCI control board, with variety interface - I²C / UART / SPI interface. The PCI COF touch panel is Glass-Film-Film designed and with 1.1mm top passive glass.

This P3015-C20 touch kit is for the handheld product to design, with outstanding touch performance, supporting two fingers touch and gestures. The drivers are ready for Microsoft Windows and Linux operating system.

PCI Touch Panel Kit Specifications

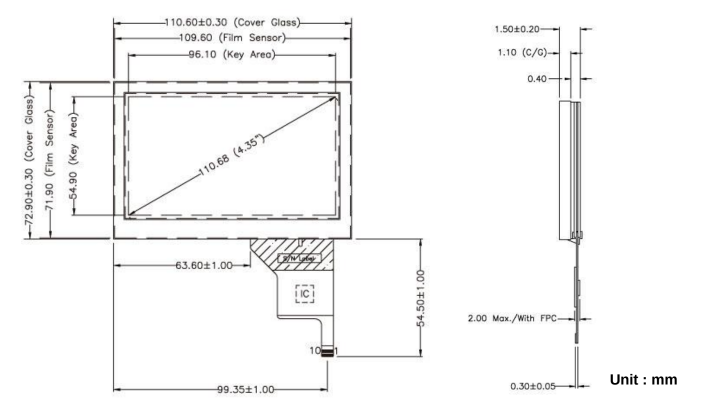
Size: 4.3 inch Total thickness : 1.50 ± 0.2mm Outside dimension : 110.60 x 72.90 mm Key area for touch: 96.10 x 54.90 mm Surface finish : Clear Type Haze: 7 ±3% Light Transmission rate : 90 ± 3% **Construction : Glass-Film-Film** Controller : PenMount 2101 series COF tail connector pins & pitch : 10 pins, pitch is 0.5 mm Interface : I²C & UART **Operating voltage :** 5V Sampling rate : Single Point 100 sps / Two Point 80 sps Operating temperature : -20°C ~ +70°C Storage temperature : -40°C ~ +80°C **Power Consumption : Typical** Standby Mode: 4.5 mA Active Mode: 8.8 mA **Driver Software :** Windows XP / Vista / 7 Windows Embedded CE 6.0 Linux (provide the source code for Linux and Android) Utility : Firmware adjustment utility is ready for user to fine tune the touch panel sensitivity.



Distributed by:



Mechanical Drawing



PM2101 COF Tail Rear View

Pin Assignment

12 JF3	20	······································
u	PENNOUNT PNZIOI-LO	
81 2 2200 2 1 1 7 200 2 1 1 7 200 2 1 1 7 200 2 10 7 200 2 10		
1 10		

PM2101 COF tail		
PIN	DESIGNATION	
1	VCC (5V)	
2	NC	
3	NC	
4	GND	
5	SCK/RXD	
6	SDA/TXD	
7	NC	
8	NC	
9	INTHM	
10	NC	

UART		
PIN	DESIGNATION	
1	VCC	
4	GND	
5	RXD	
6	TXD	
l ² C		
	l ² C	
PIN	I ² C DESIGNATION	
PIN 1		
	DESIGNATION	
1	DESIGNATION VCC	

INTHM

(Optional)

9

Remark : Specification is subject to change without notice.

Apex Material Technology Corp.

Website: <u>http://www.amtouch.com.tw/</u> E-mail: <u>amt1@amtouch.com.tw</u> Page 2 of 2 Version: 1.1 Release Date:2012.08.30