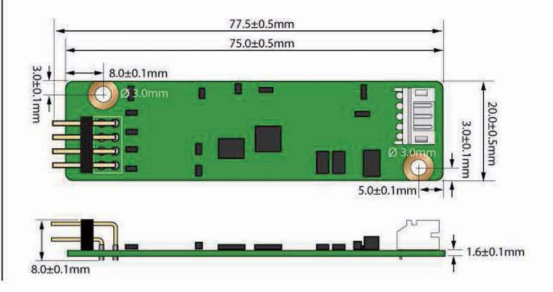
8-wire USB Touch Panel Controller

eGalax_eMPIA launched touch control board to meet latest Restriction of Hazardous Substances (RoHS) Directive. This touch panel controller provides the optimistic performance of your analog resistive touch panels for 8-wire models. It communicates with PC system directly through USB connector. You can see how superior the design is in sensitivity \(\cdot \) accuracy and friendly operation. The touch panel driver emulates mouse left and right button function and supports operation systems as following.

os	Version	Interfaces
Windows	Windows 7, Vista, XP/2000, ME/98 Windows XP Tablet PC edition Windows CE 2.12/3.0/4.0/5.0/6.0 Windows Embedded XP	RS232/USB/ PS2
Windows	Windows NT4, Windows 95	RS232/PS2
Linux	Support kernel 2.4.x / 2.6.x with XFree 4.x / xorg 6.7 to 7.5 (Up to X server 1.8.x) The new Linux public driver supports most of the Linux distributions 32/64 versions, including: CentOS, Debian, Fedora, Gentoo, Mandrake (Mandriva), Red Hat, Ubuntu(Xubuntu), Slackware, SuSE(open SuSE) etc.	RS232/USB/ PS2 (up to Kernel 2.6.x)
	Android 2.2 – Google Meego 1.x – Intel Nokia	RS232/USB I2C
DOS	DOS 6.22	RS232/PS2
Мас	Mac OS9, Mac OS X (PowerPC, Intel CPU)	USB

Controller:



Specifications:

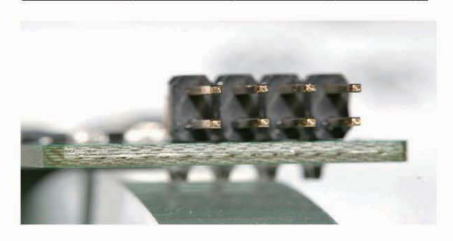
USB Type Contro	oller		
Circuit Board Dimension	21.5mm x 80mm (0.85inches x 3.15inches)(8-Wire)		
Power Requirements	D.C.+5V (100mA typical, 50mV peak to peak maximum ripple and noise)		
Operating Temperature	-25 to 85 ℃		
Storage Temperature	-55 to 150 ℃		
Relative Humidity	95% at 60 ℃		
Interface	Bi-directional RS-232 serial communication USB: 1.1 Full Speed (12Mbps)		
Protocol	No parity,8 data bits,1 stop bit,9600 baud(N,8,1,9600)		
Resolution	2048×2048 resolution		
Report rate	RS232: Max. 160 points/sec USB: Max. 200 points/sec		
Response time	Max. 20 ms		
Attached Cable	RS232: 180cm shielded cable with 9-pin D-sub connector USB: 180cm shielded cable with USB-A connector		
Regulatory Approvals	FCC-B , CE, Unaffected by EMI from other nearly CRT and other display devices CRTs		
EMI	Unaffected by environmental EMI		
Panel resistance	4, 8 wire resistive model: 200 ~ 900 ohm 5 wire resistive model: 50 ~ 200 ohm		
MTBF	200,000 hrs		

Product Package:

- (1) ETP-MB-S8000UPGG (8 wire USB control board) (2) ETP-CB-SXU00 (USB cable)
- (3) ETP-CB-8XN00 (8 pin Flat cable)

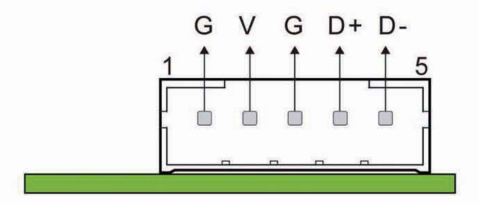
Controller Panel Pin Assignment

X+	Y+	X-	Υ-
X+ ref	Y+ ref	X- ref	Y- ref



Controller Wafer Pin Assignment:

USB Interface





Flat Cable Pin Assignment:

