

# Datasheet

# EETI

## ETP-MB-EXC325442CDG-XXXX

TO-02-207

The information contained in this document has been carefully researched and is, to the best of our knowledge, accurate. However, we assume no liability for any product failures or damages, immediate or consequential, resulting from the use of the information provided herein. Our products are not intended for use in systems in which failures of product could result in personal injury. All trademarks mentioned herein are property of their respective owners. All specifications are subject to change without notice.

#### ETP-MB-EXC325442CDG-XXXX

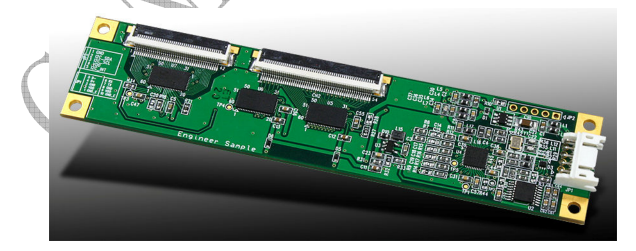


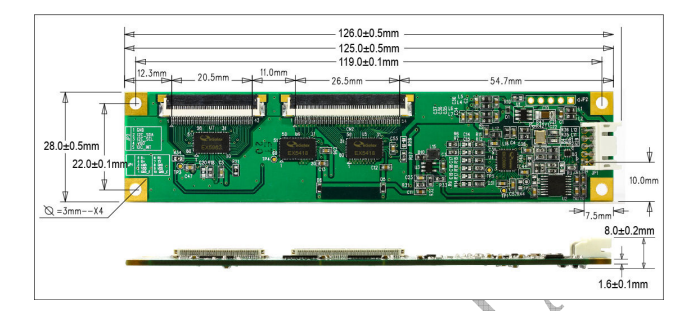
## Projected Capacitive USB/RS232 Touch Panel Controller

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 projected capacitive touch panels. It communicates with PC system directly through USB/UART 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 8(Need logo submission) Windows 7 Windows Vista, XP/2000 Windows CE.net/5.0/6.0/7.0 Windows Embedded Windows XP Tablet PC edition	USB/RS232 (Win8)
Linux	Distribution based on Kernel 2.6.24 and later. (Ubuntu/Linux Mint Debian Fedora Red Hat/CentOS Magaie/Mandriva/Mandrake SUSE/openSUSE	USB/RS232
	Android 2.3 ~ 4.4	USB/RS232
Мас	Mac OS, Mac OS X (PowerPC, Intel CPU)	USB
QNX	QNX RTOS v6.3	USB/RS232

**Controller:** 





### Thickness:

Total thickness: 8.0mm ± 0.2mm (Including PCB: 1.6mm ± 0.1mm. USB/RS232 connector: 5.1mm. Soldering pin: 1.3 mm)

## Specifications:

USB/RS232 Type Contro	oller								
Circuit Board Dimension	28mm x 125mm								
Channels of Panel	Max. Tx:52 Rx:40 channels (exclude shielding pin)								
Input Voltage	3.5V~5.5V.Typical 5V.								
Operating Temperature	-40 to 85 °C								
Storage Temperature	-40 to 90 °C								
Relative Humidity	95% at 60 °C, RH Non-condensing								
Linearity(Note 1)	Line drawing accuracy : 1pt +/- 1mm offset /10mm Touch (point) accuracy : 1pt +/- 1mm Refer to Windows 8 Logo regulation								
Interface	USB: 1.1 Full Speed RS232: No parity,8 data bits,1 stop bit, baud rate 19200bps								
Resolution	4096×4096 resolution								
Power consumption(mA)	Active Mode: <90mA Idle Mode : <40mA Sleep Mode :< 5mA (Operation Mode :Active Mode only)								
Report rate(points/sec) (Note 2)	> 100 Hz								
Response time	Average < 25 ms								

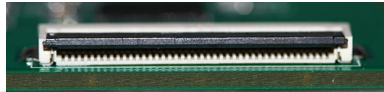
Note 1: Channel pitch should be design 4.8mm (Win8) or < 6mm (Non-Win8). Note 2: Report rate will vary by channel number, cover thickness and other parameters.

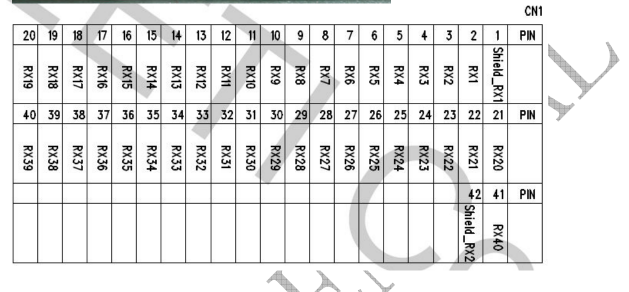
## Product Package:

- (1) PCAP Controller Board (ETP-MB-EXC325442CDG-XXXX)
- (2) Y-Cable (ETP-CB-SXC00)
- (3) USB or RS232 cable

## FPC Connector Pin Assignment:

**CN1** Connector





A

#### **CN2** Connector

-	STORE STORE	-	-	and the second se	Carry Contractor	Contraction	-
			- States		Carlos Catalities	Contraction of the second	
AREA PARTY.	 						-

	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	PIN
	TX19	TX18	TX17	TX16	TX15	TX14	TX13	TX12	TX11	TX10	TX9	TX8	TX7	TX6	TX5	TX4	TX3	TX2	TX1	Shield_TX1	
4	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	PIN
	TX39	TX38	TX37	TX36	TX35	TX34	TX33	TX32	TX31	TX30	TX29	TX28	TX27	TX26	TX25	TX24	TX23	TX22	TX21	TX20	
							54	53	52	51	50	49	48	47	46	45	44	43	42	41	PIN
							Shield_TX2	TX52	TX51	TX50	TX49	TX48	TX47	TX46	TX45	TX44	TX43	TX42	TX41	TX40	

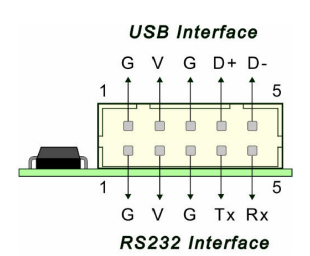
CN2

## Interface Connector JP1:

USB/RS232 Combo Connector

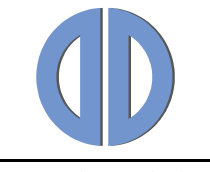


USB&RS232 interface:





Our company network supports you worldwide with offices in Germany, Great Britain, Italy, Turkey and the USA. For more information please contact:



## DATA DISPLAY GROUP

#### **Distec GmbH**

Augsburger Str. 2b 82110 Germering Germany

Phone:	+49 (0)89 / 89 43 63-0
Fax:	+49 (0)89 / 89 43 63-131
E-Mail:	info@datadisplay-group.de
Internet:	www.datadisplay-group.de

#### **Display Technology Ltd.**

5 The Oaks Business Village Revenge Road, Lordswood Chatham, Kent, ME5 8LF United Kingdom Phone: +44 (0)1634 / 67 27 55 Fax: +44 (0)1634 / 67 27 54 E-Mail: info@datadisplay-group.co.uk Internet: www.datadisplay-group.co.uk

#### Apollo Display Technologies, Corp.

87 Raynor Avenue, Unit 1Ronkonkoma, NY 11779 United States of America Phone: +1 631 / 580-43 60 Fax: +1 631 / 580-43 70 E-Mail: info@datadisplay-group.com Internet: www.datadisplay-group.com

#### Sales Partner:

#### **REM Italy s.a.s.**

di Michieletto Flavio & C. Via Obbia Bassa, 10 I-35010 Trebaseleghe (PD) Italy Phone: +39 335 521 37 89 E-Mail: info@remitaly.com Internet:www.remitaly.com

#### Sales Partner:

#### DATA DISPLAY BİLİŞİM TEKNOLOJİLERİ İÇ VE DIŞ TİCARET LİMİTED ŞİRKETİ

Barbaros Mh Ak Zamabak Sk A Blok D:143 Ataşehir/İstanbul Turkey Phone: +90 (0)216 / 688 04 68 Fax: +90 (0)216 / 688 04 69 E-Mail: info@data-display.com.tr Internet:www.data-display.com.tr