ETP-MB-MER4040UPBG



4-Wire USB Touch Panel Controller

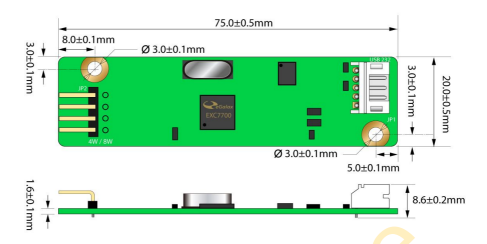
EETI touch control board provides an optimised performance for 4wire analog resistive touch panels. It is sensitive, accurate and come with a user-friendly touch panel driver that emulates mouse left and right button function.

The controller has met latest Restriction of Hazardous Substances (RoHS) Directive, it communicates with host system through USB interface, supporting operation systems are as followed list.

| os | Version | Interfaces |
|---------|---|---------------------|
| Windows | Windows 7 Windows Vista, XP/2000, 9x/ME Windows CE 2.12/3.0/.net(4.0/5.0)/6.0/7.0 Windows Embedded Windows XP Tablet PC edition | RS232 USB |
| Windows | Windows NT4 | RS232 |
| Linux | The new Linux driver supports most of the Linux distribution on 32/64 bit versions, including Kernel 2.4.x/2.6.x/3.X with XFree86 4.X / Xorg 6.7 to 7.7 (Up to X server 1.11.x) CentOS, Debian, Fedora, Gentoo, Mandrake (Mandriva), Red Hat, Slackware, SuSE (OpenSuSE), Ubuntu (Xubuntu), Yellow Dog, and Meego etc. | RS232 USB I2C |
| Android | 1.6 Donut to 4.0.x Ice Cream Sandwich (Support X86 and ARM platform) | RS232 USB I2C |
| DOS | DOS 6.22 | RS232 |
| Мас | Mac OS 9,X Mac OS X | USB |
| QNX | QNX Neutrino RTOS v6.3 | RS232 |

ETP-MB-MER4040UPBG

Controller:



Specifications:

| 4wire Type Controller | | | |
|-------------------------|---|--|--|
| Circuit Board Dimension | 20mm x 75mm (0.79inches x 2.95inches) | | |
| Power Requirements | D.C.+5V (100mA typical,50mV peak to peak maximum ripple and noise) | | |
| Operating Temperature | -25 to 85 ℃ | | |
| Storage Temperature | -25 to 85 ℃ | | |
| Relative Humidity | 95% at 60 °C, RH Non-condensing | | |
| Interface | USB: 1.1 Full Speed | | |
| Resolution | 2048×2048 | | |
| Report rate | USB: Max. 200 points/sec | | |
| Response time | Max. 20 ms | | |
| Attached Cable | USB: 180cm shielded cable with USB-A onnector | | |
| Regulatory Approvals | FCC-B, CE | | |
| ЕМІ | Unaffected by environmental EMI | | |
| Panel resistance | 4 wire resistive model: 200 ~ 900 ohm (Pin to pin on same layer, Touch Resistance under 3k ohm) | | |
| Green Product | RoHS Compliant | | |
| MTBF | 200,000 hrs | | |

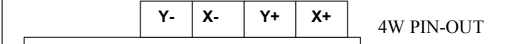
ETP-MB-MER4040UPBG-02 Full Package includes:

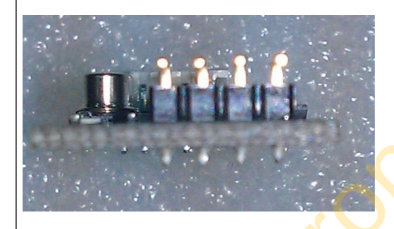
- (1) ETP-MB-MER4040UPBG (4 wire control board)
- (2) ETP-CB-SXU00 (USB cable)
- (3) ETP-CB-4XN02 (4 pin Flat cable, Pitch 2.54mm to 1.0mm)

ETP-MB-MER4040UPBG

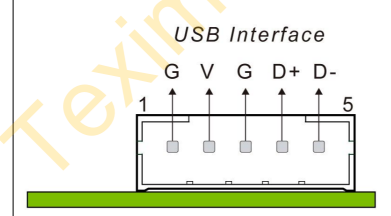
For 4-Wire Resistive Touch Panel

Controller Panel Pin Assignment:





Controller Wafer Pin Assignment:



Distributed by:



Rev V1.01