

ZXY100[™]

The ZXY100™ controllers are designed to cover the full range of PCT™ touch sensors and support single touch detection and simple gesture controls

ADVANTAGES

- Single touch and, with the appropriate operating system simple, gesture recognition
- Small footprint and chipset option to assist space saving designs
- ARM 32-bit Cortex microprocessor enables rapid touch detection
- Firmware can be updated easily and remotely, latest Zytronic designed ASIC and firmware algorithms designed to optimise signal to noise levels
- Detachable and completely independent of the touch sensor
- Output protocol available on request
- Native driver support for Windows 7, 8 and 10, as well as Linux
- · Range of other operating systems supported

ZXY100[™] - U-OFF-32 / ZXY100[®] - S-OFF-32

USB or Serial versions suitable for sensors from 5"-18"



ZXY100[™] - U-OFF-64 / ZXY100[®] - S-OFF-64

USB or Serial versions suitable for sensors from 19" - 47"



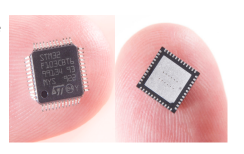
ZXY100[™] - U-OFF-128 / ZXY100[®] - S-OFF-128

USB or Serial versions suitable for sensors from 47" and above.



ZXY100 CHIPSET

In addition, subject to special agreement, Zytronic will supply the programmed ARM, ASICs and reference design files to enable customers to embed the controller onto a suitable existing motherboard within their system.



ZXY100°

CONTROLLER

- X Y co-ordinate update rate, 1mS (based on 32 input controller and 15"screen)
- Glass thickness operations up to 20mm
- Accuracy <1mm (based on 32 input controller and 15" screen)
- On board voltage 3.3V and 4.7mm
- Input voltage USB 5V; Serial 5V +/- 5%
- Current consumption 40 -60 mA

- Power consumption 0.2 0.3 Watts
- Supports sensors from 5" 85"
- Controller recognised as HID device in Linux 3.5.1+ Kernel, Win 7, 8 & 10 operating system
- Configuration tool software (ZyConfig™) is available to download from the Zytronic website to enable controller sensitivity settings to be adjusted in Windows and Linux operating systems
- Controller output protocol available

APPROVALS

RoHS Compliant

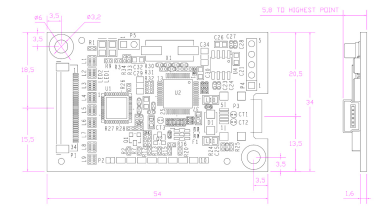
CE, FCC (Class B) & UL approved

www.zytronic.co.uk

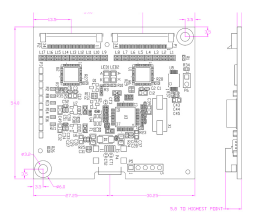
DRAWINGS

USB

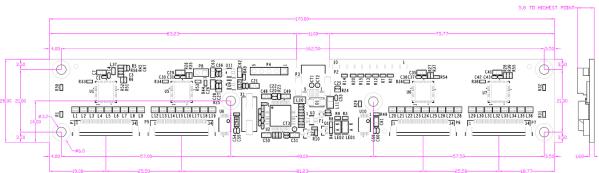
Front View: ZXY100 - U-OFF-32



Front View: ZXY100 - U-OFF-64



Front View: ZXY100 - U-OFF-128



ZYTRONIC and its logo are registered in the United Kingdom and other countries

