

FEATURES AND BENEFITS

ZXY500°

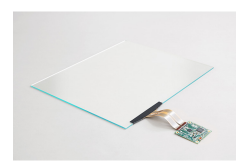
FEATURES	THE ADVANTAGES?	THE BENEFITS?	WHAT DOES THAT MEAN?
All-new proprietary ASIC design	100% Zytronic control (no reliance on 3rd party ASICs)	Fast internal technical support for custom firmware requirements	No 'pleading' with 3rd party controller/chip suppliers for help. The "buck stops" with Zytronic
		Chipset solution available	Further internal system space and cost reduction options
		Smaller touch controller boards	More compact system designs and integration possible
		Fewer components vs earlier gen controllers	Controllers are more cost effective than before
		Better control over your system life cycle	We own all the design and key components, so no nasty EOL 'suprises' for you
		Ability to detect up to 100 touch points simultaneously	Enabling true multi-user support and improved palm rejection functionality
ZXY500-U-OFF-256-A CHIPSET	ZYY500-U-OFF-256-A FLEXI TAIL	Optimised to our mutual capacitive touch detection technology and firmware	There's no compromise on touch performance
		Increased speed, approx. 1mS at controller output	Reducing touch latency and improving your system users experience
 ASIC raises on-board voltage: TX up from 12 to 40v 	Improved Signal to Noise Ratio	Reduced gap between display and rear of sensor e.g. down to 1.0mm on a 32" display in some cases	Reduced image parallax and slimmer touchscreen designs
		Capable of detecting the touch of gloved hands	Ideal for outdoor, industrial and medical applications
		Ability to reduce border widths e.g. down to <10mm on a 55" sensor	Increased touchscreen design flexibility matching the latest narrow border LCDs
		Can detect touch through >10mm overlaying glass thickness	Rugged, highly impact resistant and suitable for unattended applications
ZXY500-U-OFF-64-A ZXY500-	-U-OFF-128-A ZXY500-U-OFF-256-A	Touch detection unaffected by rain, salt water, oil, ice, ect	The perfect choice for outdoor and heavy duty applications



FEATURES AND BENEFITS

ZXY500°

FEATURES	THE ADVANTAGES?	THE BENEFITS?	WHAT DOES THAT MEAN?
Draws 5v power via the USB Vbus	Eliminates need for separate power supply	Less cables No separate power supply	Easier integration for you Reduces your overall system cost
• Various built in outputs: USB, RS232, i2C, SPI, QNX6.6	Multiple onboard communication outputs	Select best data communication based on application/need	Complete flexibility of support
New narrower flex tails: reduced pitch	Smaller form/factor boards	Less 'real estate' needed	Saves you system space so your designs can be more compact
		Smaller, shorter flex tails	Designed to ease your integration and reduce the touch sensor cost
 ZyConfig software utility supports wide range of OS's 	Support for Win7-10, WES7-8.1, Android, and Linux	Tool enables quick set up of controller and optimisation of controller settings for the intended application	Easing the integration of the controller into your intended application system
Windows HID Compliant	Plug and play installation with Windows	Supported Windows OS's will recognize controller without the need for a 3rd party driver	Quick and easy to install in Windows systems



ZYBM Sensor and ZXY500-U-OFF-64-A



ZYBM Sensor and ZXY500-U-OFF-128-A

ZYBM Sensor and ZXY500-U-OFF-256-A