gtco.sales@gtcocalcomp.com

GTCO CalComp by Turning Technologies 14557 N. 82nd Street | Scottsdale, AZ 85260



Roll-Up III™

FLEXIBLE LARGE FORMAT DIGITIZER SERIES

Transform any environment into a collaborative workspace. The Roll-Up III digitizer series offers complete mobility and is engineered with GTCO CalComp by Turning Technologies exclusive patented Redundant Grid Technology™ for greater durability and ruggedness. Simple setup makes the Roll-Up III versatile for use in the office or in the field.

Built-in USB connectivity allows power to be supplied through the USB port. Installation is quick and easy – WinTab applications use the Roll-Up III's plug-and-play feature and non-WinTab applications use GTCO CalComp by Turning Technologies one-step SuperSet menu. Both options allow immediate connection to a PC for use with a wide variety of applications.

Roll-Up III is available with a variety of pointing devices including a pen-shaped stylus-ideal for quantity takeoffs and the accurate 4 and 16-button MaxVu $^{\text{\tiny M}}$ cursors, which feature a wide viewing area for precise digitizing.

Portable, light weight Roll-Up III digitizers are only 0.078 in / 2.0 mm thick allowing them to be easily rolled for storage or transport to various task sites. Constructed with advanced materials, including a tough Lexan® work surface, Roll-Up III digitizers lay flat, maintain a smooth work surface and feature flexible dual orientation that allows the controller housing to be configured on the right or left edge of the digitizer.



Roll-Up III digitizers come in various sizes with an optional travel case



Roll-Up III digitizers lay flat and can maintain a smooth work surface



FEATURES

Easy to Use

- Integrated USB connection allows digitizer to be powered through USB port on connected computer
- SuperSet[™] allows users to quickly switch between applications (Serial kit required)
- Optional RS-232 serial port provides connectivity to a wide range of legacy computer and operating systems

Portable

- · Extremely light weight
- Only 0.078 in (2.0 mm) thick and easily rolled for storage or transport to various task sites
- · Optional travel case available

Accurate and Flexible

- Innovative sensing technology and precision transducers provide 2,540 lpi / 100 lpmm resolution
- Dual orientation allows digitizer to be used with controller housing oriented on the right or left edge of the digitizer (3036 and 3648 models)

Durable and Dependable

- State-of-the-art materials
- Durable, tough work surface
- Backed by a two-year limited U.S. warranty and free technical support



GTCO CalComp by Turning Technologies 14557 N. 82nd Street | I Scottsdale, AZ 85260

Technical Specification	ns constitution of the second	
Platform Support	PC	
Software Drivers	Wintab compliant, Microsoft Windows® 95, 98, ME, NT, 2000, XP, Vista, 7 and 8	
Hardware Interface	USB standard: RS-232 and QuikRuler port (Requires optional Power Supply)	
Thickness	0.078 in/2.0 mm	
Roll Diameter 8 in/203 mm recommended		
Resolution	olution Up to 2,540 lines per inch/100 lines per mm	
Proximity	0.5 in/12.7 mm	
Baud Rate	Up to 38,400	
Technology Electrostatic (Note: for digitizing applications involving conductive inks;		
	GTCO's Super L [™] Series is recommended)	
Output Formats	GTCO Type 5/5A Binary or ASCII, Summagraphics Microgrid, CalComp 9500	
Operating Modes	Point, line, continuous, incremental	
Power Supply	None required when connected via USB port	
	When connected via serial cable 120V/60 Hz standard, 100-240V/50-60 Hz optional	
Operating Temperature	40 to 115°F/5 to 46°C	
Storage Temperature	orage Temperature o to +150°F/-18 to +66°C	
Humidity Range	lange o to 90%, noncondensing	
Warranty	Two-year limited U.S. warranty, free technical support	
	Extended warranty available – U.S. only	

Digitizer Options and Physical Dimensions					
Model	Active Area	Footprint	Weight	Average Shipping Weight	
2024	20 x 24 in/508 x 610 mm	28 x 29 in/711 x 737 mm	4 lbs./1.8 kg	13 lbs./5.9 kg	
3036	30 x 36 in/762 x 914 mm	35 x 44 in/889 x 1,118 mm	6 lbs./2.7 kg	17 lbs./7.7 kg	
3648	36 x 48 in/914 x 1,219 mm	41 x 56 in/1,041 x 1,422 mm	7.25 lbs./3.3 kg	21 lbs./9.5 kg	

Purchase Includes:	Transducer Options:	Other Options:
Roll-Up III digitizer and controller	 Corded 16-button MaxVu cursor 	Plan hold down clamps
One transducer	 Corded 4-button MaxVu cursor 	Deluxe travel case
 CD with TabletWorks driver and 	 Corded stylus with tip and 2 side switches 	QuikRuler LCD module
user's manual		Serial interface cable
USB cable		and power supply kit
 Shipping/storage tube with 		
insert		

INTERWORLD ELECTRONICS & COMPUTER IND. INC.

1480 Gulf Road, Unit 837, Point Roberts, WA 98281

T: 1-877-902-2979 or 1-425-223-4311 for International

F: 1-877-FAX-IECI [324-4324]

E: sales@interworldusa.com

T: 1-800-663-6001 or 1-604-925-6150 or 1-905-513-7027

F: 1-604-925-6170

E: sales@interworld.ca

Web: http://www.interworldna.com