

#### Easy to Use

- Native USB support allows digitizer to be powered through USB port on connected computer
- SuperSet™ menu provides one-step configuration of the digitizer for non-WinTab applications
- Optional RS-232 serial port provides connectivity to a wide range of legacy computers 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

# Roll-Up III™

FLEXIBLE LARGE-FORMAT DIGITIZER SERIES



The Roll-Up III digitizer series is engineered with GTCO's exclusive patented Redundant Grid Technology, which substantially improves the durability and ruggedness of this digitizer, making it the only choice for true portable use.

Native USB connectivity allows power to be supplied via 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's exclusive one-step SuperSet™ menu. Both options allow immediate connection to a PC for use with a wide variety of applications, making the Roll-Up III versatile for use in the office or on the road.

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™ 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. Built 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.





#### FLEXIBLE LARGE-FORMAT DIGITIZER SERIES

Platform Support	PC			
<b>Software Drivers</b>	Wintab compliant, Microsoft Windows 95, 98, ME, NT, 2000, XP, Vista			
Hardware Interface	USB standard - RS232 optional			
Thickness	0.078 in/2.0 mm			
<b>Roll Diameter</b>	8 in/203 mm recommended			
Resolution	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)			
<b>Output Formats</b>	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 120 V/60 Hz standard,			
	100-240 V/50-60 Hz optional			
<b>Operating Temperature</b>	40 to 115°F/5 to 46°C			
Storage Temperature	0 to +150°F/-18 to +66°C			
<b>Humidity Range</b>	0 to 90%, noncondensing			
Warranty	Two-year limited U.S. warranty, free technical support			

### **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

#### **Distributed by:**

#### **Included With Your Purchase**

- Roll-Up III digitizer and controller
- One transducer
- CD with TabletWorks driver and User's Manual
- USB cable
- Shipping/storage tube with insert
- Accessory pouch

#### **Transducer Options**

- Corded 16-button MaxVu cursor
- Corded 4-button MaxVu cursor
- Corded stylus with tip and 2 side switches

#### **Other Options**

- Plan hold down clamps
- Deluxe travel case
- OuikRuler LCD module
- Serial interface cable and power supply kit

## GTCO CalComp

#### GTCO CalComp Inc.

7125 Riverwood Drive - Columbia, MD 21046 Voice 410.381.6688 • Fax 410.290.9065 **Toll Free USA, Canada** 800.344.4723

E-mail sales@gtcocalcomp.com

#### www.gtcocalcomp.com

Continuing research and development may result in specification or appearance changes at any time.

Roll-Up III, Super L , SuperSet and MaxVu are registered trademarks of GTCO CalComp Inc. All other product names are trademarks or registered trademarks of their respective owners.

Order No. RU-3/Jan 08 Printed in U.S.A. ©2008 GTCO CalComp Inc. All rights reserved.



8224 East Evans Road Scottsdale, AZ 85260

**Voice** 480.948.6540 **Fax** 480.948.5508

**Toll Free USA** 800.856.0732

**European Headquarters** 

GTCO CalComp GES.m.b.H Kriller Strasse 24 81673 Muenchen - Germany

**Voice** +49 (0) 89 37012-0 **Fax** +49 (0) 89 37012-12