

800.220.1137 sales@gtcocalcomp.com

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

Super L VI[™] Series

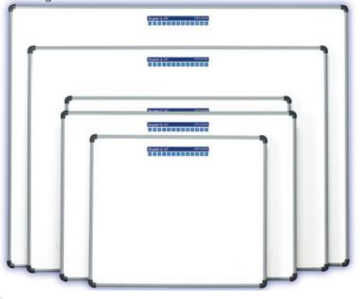
LARGE-FORMAT DIGITIZERS

Design accurate and compelling layouts with Super L VI. The large format digitizer offers greater flexibility and patented sensing technology for enhanced performance of high quality blueprints.

Integrated USB connection allows Super L VI to be powered through any PC, providing access to industry-leading software programs. Incorporate GTCOCalComp by Turning Technologies' SuperSet Menu for simple and fast navigation between applications.

Customize Super L VI to surpass the most demanding job challenges. Select from a variety of corded or cordless transducers without compromising comfort.

Super L VI's advanced driver set, provided on our Websit gtcocalcomp.com, makes setup even easier. Custom configurations, previously available through the tablet hardware, are accessible through a software configuration program that supports emulations of popular industry formats, including CalComp 3400 and Summagrid







The Super L VI is ideal for your most demanding work!

(see features)

FEATURES

Choice of Pointing Devices

- 16-button cursor, corded or cordless
- 4-button diamond cursor, corded
- Click tip pen, corded or cordless

Compatibility

- GTCO Type 5/5A
- Summagraphics
- CalComp
- Ensures compatibility with virtually all software packages

Accurate

- Patented sensing technology provides up to 1/2540" (1/100mm)resolution
- ±0.010 in / 0.25 mm accuracy

Easy to Use

- Integrated USB connection allows digitizer to be powered through USB port on connected computer
- Software configuration for RS-232 Serial connection can be quickly configured with GTCO CalComp by Turning Technologies SuperSet™Menu
- SuperSet allows users to quickly switch between applications

Lightweight

- Lightest weight rigid tablet available today
- Provides quick and easy setup

Durable and Dependable

- State-of-the-art materials
- Durable, tough work surface
- Backed by two-year limited warranty



800.220.1137 sales@gtcocalcomp.com

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

Platform Support	PC		
Software Drivers	Microsoft Windows® 7,8 and 10		
Hardware Interface	USB, RS-232 and QuikRuler Port (Requires optional Power Supply)		
Accuracy	±0.010 in / 0.25 mm		
Resolution	Up to 2,540 lines-per-inch / 100 lines-per-mm		
Proximity	1.0 in / 25.4 mm with corded transducers		
	0.4 in / 10.16 mm with cordless transducers		
Baud Rate	Up to 38,400		
Data Rate	Up to 200 coordinate pairs per second		
Technology	Electromagnetic		
Output Formats	GTCO Type 5/5A, Summagraphics, CalComp		
Operating Modes	Line, continuous, line increment and continuous increment		
Power Supply	120 V / 60 Hz, 220 V / 50 Hz (required for RS-232 serial connection)		
	No supply required for USB connection		
Power Requirements	5 Volts, DC, 100 mA current draw (USB)		
	9 Volts, DC, 200 mA current draw (with Power Supply)		
Certification	ation UL 1950, EN60950, FCC, VCCI, CE, EN55024, EN55022, Industry Canada		
Operating Temperature	50 to 104° F/10 to 40° C		
Storage Temperate	-40 to +158°F/-40 to +70°C		
Humidity Range	0 to 95%, noncondensing		
Operating Altitude	Up to 15,000 ft. / 4,600 m		
Storage Altitude	Up to 50,000 ft. / 15,200 m		
Warranty	Two-year limited warranty; extended warranty available - U.S. only		

Physical Dimensions						
Model	Active Area	Footprint	Weight	Average		
				Shipping Weight		
SL6-2024	20 x 24 in/508 x 610 mm	29 x 34 in/737 x 864 mm	13 lbs./5.9 kg	31 lbs./14.1 kg		
SL6-2436	24 x 36 in/610 x 914 mm	32.5 x 46 in/826 x 1,168 mm	19 lbs./8.6 kg	42 lbs./19.1 kg		
SL6-3648	36 x 48 in/914 x 1,219 mm	44.5x60in/1,130x1,524mm	30 lbs./13.6 kg	70 lbs./31.8 kg		
SL6-4460	44x60in/1,117x1,524mm	52.5x69in/1,333x1,753mm	40 lbs./18.2 kg	80 lbs./36.4 kg		

Purchase Includes:	Transducer Options:	Optional Equipment:
 Super L VI Digitizer Cordedor cordless transducer (asspecified at time of order) USB cable Table feet (non bracket systems only) 	 4-button cursor, cordless 16-button cursor, corded or cordless Click tip stylus, corded or cordless 	 Plan hold down or clamps Clear overlay QuikRuler III™Measuring Module Universal mounting brackets Manual lift/manual tilt pedestal RS-232 Kit (power supply and I/Ocable) Pen tray