

gtco.sales@gtcocalcomp.com

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



Surface-Lit Drawing Board

LARGE-FORMAT DIGITIZERS

Enhance the quality and accuracy of designs through illumination with Surface-Lit DrawingBoard. The innovative large-format digitizer features a thin panel of LED backlighting engineered for superior clarity and guarantees the highest level of data integrity available today.

Surface-Lit DrawingBoard utilize the same Advanced Function Technology that has set the world standard for performance. Internally, these high performance tools are engineered with a state-of-the-art positioning grid to ensure reliability, precision and value. An integrated mounting channel allows accessories such as a pen tray to be easily and quickly mounted.

Create effective designs while being efficient on energy costs. Surface-Lit DrawingBoard encompasses a cool working surface that uses less than half the energy of conventional back-lit tablets.





FEATURES

Industry's Highest Resolution and Accuracy

- Resolution up to 12,700 lines per inch
- Accuracy level offered: ±0.010"

Choice of transducers

- Corded stylus pen
- Corded 4-button cursor
- Corded 16-button cursor

Convenience Features

- · Lightweight and thin profile design
- Easily attaches to digitizer using mounting arms
- Integrated USB and RS-232 Serial connections (RS-232 Serial requires optional power supply)

Compatibility

 All leading Mapping and Computer-Aided Design (CAD) hardware and software applications, including Intergraph® and MicroStation®.

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

Technical Specifications				
Platform Support	PC			
Software Drivers	Microsoft Windows® 95, 98, ME, NT, 2000, XP, Vista, 7 and 8			
Hardware Interface	USB, RS-232 Serial (Requires optional Power Supply)			
Absolute Accuracy	±0.010 in / ±0.254 mm with standard accuracy corded DB6 cursor			
	±0.025 in / ±0.635 mm with corded DB6 pen			
Resolution	Up to 12,700 lines/inch (500 lines/mm) real resolution			
Repeatability	1 LSB (least significant bit)			
Proximity	Up to 0.4 in (10.2 mm) above the light panel with corded pointing device			
Self-Diagnostics Automatic testing RAM, ROM and microprocessor				
Baud Rate Up to 38,400				
Data Rate	Up to 200 coordinate pairs/second			
Technology	Electromagnetic			
Output Formats	32 industry-standard formats			
Cursor Switches	Elastomeric keypad, rated life over 1 million actuations			
Emulations	CalComp 3400, GTCO T5A, Summagraphics Microgrid			
Operating Modes	Point, line, run, track, incremental, prompt			
Power Supply	Universal power supply 120V-240V			
	No power 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	UL 1950, EN60950, FCC, VCCI, CE, EN55024, EN55022, Industry Canada			
Operating Temperature	Operating Temperature 41 to 115°F/5 to 46°C			
Storage Temperature	0 to +150°F/-18 to +68°C			
Humidity Range	10 to 95%, noncondensing			
Altitude Range	0 to 10,000 ft./0 to 3,077 m			
Warranty One-year limited warranty; extended warranty available – U.S. only				

Physical Dimensions							
Model	Active Area	Footprint	Weight	Average Shipping Weight			
DB6-2024	20 x 24 in/508 x 609.6 mm	29 x 34 in/737 x 864 mm	13 lbs./5.9 kg	31 lbs./17.7 kg			

Purchase Includes:	Transducer Options:	Optional Equipment:
DrawingBoard VI digitizer	 Corded stylus pen 	RS-232 Serial kit
Surface-Lit panel	 4-button cursor, corded 	(Power supply and cable)
Surface-Lit panel power supply	 16-button cursor, corded 	
6 thumb screws		
 4 short mounting arms 		
2 long mounting arms		
CD ROM with Windows		
Drivers and user's manual		
Pointing device		
• 2 tabletop feet		
USB cable		