866.746.3015 gtco.sales@gtcocalcomp.com

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



# DrawingBoard VI™ LARGE-FORMAT DIGITIZERS

Designed for demanding CAD, GIS, engineering, textile and apparel applications, the DrawingBoard VI series is the design professional's choice in large-format digitizers. DrawingBoard VI systems feature integrated USB and RS-232 Serial connections. When connected through a USB, no power supply is required simplifying setup and operation.

DrawingBoard VI digitizers 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, performance and quality. Multiple accuracy versions are available to match specific system requirements and an integrated mounting channel allows accessories, such as a pen tray, to be easily and quickly mounted.

DrawingBoard VI digitizers also work with a variety of cursors and stylus pens. Each pointing device offers a number of programmable buttons. By assigning specific program functions to these buttons, you'll increase efficiency and improve production times.





# Features

#### Industry's Highest Resolution and Accuracy

- Resolution up to 12,700 lines per inch
- Accuracy levels offered: ±0.010", ±0.005", ±0.002"

### **Choice of Pointing Devices**

- Corded or cordless 4-button cursor
- Corded or cordless 16-button cursor
- Corded or cordless click tip pen with two side buttons
- Illuminated 16-button cursor

#### **Convenience Features**

- Easy-to-install software
- Integrated USB connection allows digitizer to be powered through USB port on connected computer
- Integrated USB and RS-232 Serial connections (RS-232 Serial requires optional power supply)

## **Software Drivers**

- Wide range of compatibility
- Programmable macros (RS-232 only)



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

Technical Specifications				
Platform Support PC				
Software Drivers	Microsoft Windows <sup>®</sup> 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 (Standard)				
Resolution	Up to 12,700 lines per inch/500 lines per mm real resolution			
Repeatability	1 LSB (least significant bit)			
Proximity >0.4 in / 10.2 mm, cordless; >0.8 in / 20.3 mm, corded 0.5 in / 12.7 mm				
Self-Diagnostics Automatic testing RAM, ROM and microprocessor				
Baud Rate Up to 38,400				
Data Rate   Up to 200 coordinate pairs per 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	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	UL 1950, EN60950, FCC, VCCI, CE, EN55024, EN55022, Industry Canada			
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				

Digitizer Options and 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	
DB6-2436	24 x 36 in/609.6 x 914.4 mm	32.5 x 46 in/826 x 1,168 mm	19 lbs./8.6 kg	48 lbs./21.8 kg	
DB6-3648	36 x 48 in/914.4 x 1,219.2 mm	44.5 x 60 in/1,130 x 1,524 mm	30 lbs./13.6 kg	79 lbs./35.9 kg	
DB6-4460	44 x 60 in/1,117.6 x 1,524 mm	52.5 x 69 in/1,333 x 1,753 mm	40 lbs./18.2 kg	89 lbs./40.5 kg	

#### **Purchase Includes:**

- DrawingBoard VI digitizer
- Corded or cordless transducer (Specify at time of purchase)
- USB cable

## Transducer Options

- 4-button cursor, corded or cordless
- 16-button cursor, corded or cordless
- Click tip pen with two side buttons, corded or cordless
- Illuminated 16-button cursor, corded

- CD ROM with Windows Drivers and user's manual
- Mounting brackets (Except model 2024)
- Pen/cursor tray
- Other Options

  Clear overlay
- Manual lift/manual tilt pedestal
- Magnifier lens for high-accuracy cursor
- RS-232 Serial Kit (Power supply and cable)