

# Digitizers

## AccuTab II Series

Designed for the GIS professional, the AccuTab II Series offers the highest level accuracy digitizers on the market today. With guaranteed superior data integrity and compatibility with all leading hardware and software packages, including Class One compatibility with ESRI's ARC/INFO® software, the AccuTab II is the only choice for your GIS needs.



### FEATURES

#### Accurate

Patented sensing technology provides up to 4,000 lpi resolution (150 lpm) ±0.005 inches (±0.127 mm) standard accuracy ±0.002 inches (±0.051 mm) optional accuracy

#### Superior Data Integrity Guaranteed

Patented technology Certificate of accuracy ships with each digitizer. Backed by a two-year warranty and performance guarantee

#### Ease of Use

AccuSet menu for INSTANT digitizer configuration and set up, Self-diagnostics, Perimeter C-Channel for attaching stands and accessories

#### Durable and Dependable

State-of-the-art materials, Durable, tough work surface

#### AccuTab II Models and Active Area

Model	Active Area
2024	20 x 24 in/508 x 610 mm
2436	24 x 36 in/610 x 915 mm
3648	36 x 48 in/915 x 1220 mm
4460	44 x 60 in/1118 x 1525mm



## DrawingBoard III

DrawingBoard III large-format digitizers offer exceptional performance for CAD, GIS, engineering, and textile and apparel applications. Featuring the industry's highest resolution - 12,800 lines per inch - a range of sizes and your choice of corded or cordless transducers, the DrawingBoard III series is the design professional's choice.



Model	Active Area
34360	24 x 36 in/610 x 914 mm
34360 -H1	24 x 36 in/610 x 914 mm
34360 -H2	24 x 36 in/610 x 914 mm
34362 -H2*	24 x 36 in/610 x 914 mm
34367 -H2†	24 x 36 in/610 x 914 mm
34480	36 x 48 in/914 x 1219 mm
34480 -H1	36 x 48 in/914 x 1219 mm
34480 -H2	36 x 48 in/914 x 1219 mm
34482 -H2*	36 x 48 in/914 x 1219 mm
34487 -H2†	36 x 48 in/914 x 1219 mm
34600	44 x 60 in/1118 x 1524 mm
34600 -H1	44 x 60 in/1118 x 1524 mm
34600 -H2	44 x 60 in/1118 x 1524 mm
34602 -H2*	44 x 60 in/1118 x 1524 mm
34607 -H2†	44 x 60 in/1118 x 1524 mm

### FEATURES

#### Industry's highest resolution/accuracy

Resolution up to 12,800 lines per inch  
Accuracy up to ±.002 inches

#### Choice of pointing devices

Cordless or corded 16-button cursor  
Cordless or corded 4-button cursor  
Cordless or corded click tip pen with two side buttons  
Cordless pressure pen with two side buttons  
Illuminated cursor with high-accuracy tablets

#### Convenience features

Opaque or optional backlit surface  
Clearly-defined active surface with perimeter menu

#### Easy installation

Plug-and-play design, Easy-to-install software

#### Software drivers

Wide range of compatibility, Programmable macros  
Tablet mapping

## DrawingBoard IV

The DrawingBoard IV Jumbo Digitizer series is designed to make even the largest projects manageable. The market leading 5' by 10' digitizing surface is ideal for automotive, GIS, and apparel professionals who need to digitize glass, stone and marble, textiles or any other job that requires digitizing sizeable surfaces. One compatibility with ESRI's ARC/INFO® software, the AccuTab II is the only choice for your GIS needs.



### FEATURES

#### Industry Leading Sizes

60 inches by 138 inches, 60 inches by 90 inches

#### Performance

Standard accuracy — ± 0.020 inches  
2,540 lpi/100 lpm resolution  
Baud rate up to 38,400  
Data rate up to 200 coordinate pairs per second  
Electromagnetic technology

#### User-Friendly Technology

Prompt, point, run, line, track, increment, mouse, delta and grid update operating modes  
Wide selection of drivers  
Standard serial interface  
Easy-to-install software

Model	Active Area
6090	60 x 90 in/ 1524 x 2286 mm
60138	60 x 138 in/ 1524 x 3505.2 mm

**Other Models Available**  
**Summagrid VI**  
**Super L IV**  
**DrawingBoard III Backlit**

## Roll-Up III

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 making installation quick and easy.



### FEATURES

#### Easy to Use

Native USB support allows digitizer to be powered through USB port on connected computer, Plug-and-play feature allows for quick and easy start up for WinTab applications

SuperSet™ menu provides one-step configuration of the digitizer for non-WinTab applications

#### 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 lpm 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

Model	Active Area
2024	20 x 24 in/508 x 610 mm
3036	30 x 36 in/762 x 914 mm
3648	36 x 48 in/914 x 1,219 mm