# **Large-Format Digitizers**

## **Eastman®**

### Roll-Up Digitizer

The roll-up digitizer offers mobility combined with durability and ruggedness which makes it versatile to use in the office or in the field.

Easy to roll up for storage or transport to various task sites it features a tough Lexan® work surface that lays flat and remains smooth for working. It features a flexible dual orientation that allows the controller housing to be configured on the right or left edge.

- Includes a 16 button cordless cursor, storage tube, USB interface cable
- · Other pointing devices available
- · Other dimensions optionally available (as shown)



#### Specifications

STANDARDS	
Platform support	PC
Software drivers	Microsoft Windows 95, 98, ME, NT, 2000, XP, Vista, 7 and 8
Hardware interface	USB standard; RS-232 and QuikRuler port
Resolution	Up to 2,540 lines per inch / 100 lines per mm
Baud Rate	Up to 38,400
Technology	Electrostatic
Output formats	GTCO Type 5/5A Binary or ASCII, Summagraphics Microgrid, CAlComp 9500
Operating Modes	Point, line, continuous, incremental

STANDARDS	ENGLISH	METRIC
Tablet dimensions	36 in. x 48 in.	914mm x 1219mm
Thickness	0.078 inches	2.0mm
Weight	4 lbs.	1.8kg

### Classic Digitizer with Stand

A large format digitizer offers greater flexibility and patented sensing technology for enhanced performance. An integrated USB connection allows the digitizer to be powered through any PC, providing access to software programs. Includes:

- Includes a 16 button cordless cursor, USB interface cable
- Stand tilts 0-45 degrees, vertical travel 24° 36° in 1 inch increments
- Other tablet dimensions optionally available



#### Specifications

STANDARDS	
Platform support	PC
Software drivers	Microsoft Windows 95, 98, ME, NT, 2000, XP, Vista, 7 and 8
Hardware interface	USB standard; RS-232 and QuikRuler port
Accuracy	±0.010 inch / 0.25mm
Resolution	Up to 2,540 lines per inch / 100 lines per mm
Baud Rate	Up to 38,400
Technology	Electrostatic
Output formats	GTCO Type 5/5A Binary or ASCII, Summagraphics Microgrid, CAlComp 9500
Operating Modes	Line, continuous, line increment and continuous increment
Power Supply	120 V / 60 Hz, 220 V / 50 Hz No supply required for USB connection

STANDARDS	ENGLISH	METRIC
Tablet dimensions	44 in. x 60 in.	1118mm x 1524mm

Two-year limited warranty. All indicated data, dimensions, weights and performance data are approximate and subject to change without notice.  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left( \frac{1}$ 

Digitizer 3/20/20

