
Space-Saving Design

The GP9 doesn't require a dedicated work space, yet it easily digitizes large format drawings.

Rugged Construction in a Portable Unit

In the office, use the GP9 on a drafting or light table; or for ultimate flexibility, the GP9 is easy to carry to your next job site or home office.

Dodge SCAN® Compatible

The GP9 is ideal for use with F.W. Dodge's Dodge SCAN® projection system.

32-Function Template

In addition to a control panel for the five most commonly used functions, the GP9's standard 32-function template allows you to easily customize the menu for your specific application.

Continuous Calibration

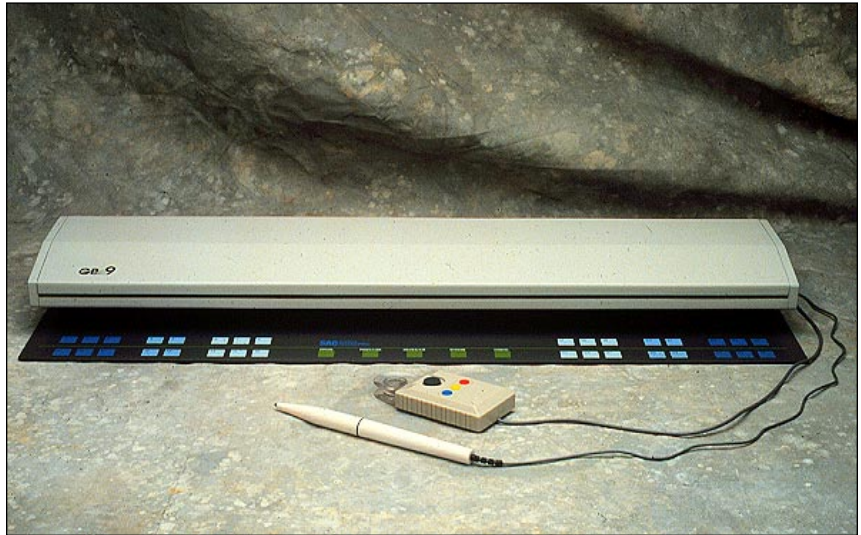
The GP9 automatically and continuously self-calibrates during operation, enhancing digitizing precision and repeatability.

Pointing Devices

Select either a stylus or 4-button cursor.

GP9 Sonic Digitizer™

"TABLET-FREE" SOLUTION



"Tablet-Free" Digitizer Offers the Ultimate in Portability and Space-Savings for Cost Estimating, Medical and Design Applications

Unlike traditional tablet digitizers that require a fixed work space, the GP9, with its sonic based technology and "tablet-free" design, requires only as much space as your next digitizing project. Furthermore, the GP9's portability and versatility allow it to handle both large and small drawings, as well as projected images such as Dodge SCAN®. Available with either a stylus or 4 button cursor, the GP9 is compatible with most major software packages. For more information, or to locate the dealer nearest you, call 1-800-344-4723.



GTCO

7125 Riverwood Drive Columbia, Maryland 21046
Telephone 410.381.6688 Fax 410.290.9065 <http://www.gtco.com>



GTCO was awarded a patent for the invention of the world's first absolute-position electromagnetic digitizing technology more than 20 years ago.

Since then, GTCO has produced, installed and now supports more than 100,000 precision digitizer systems in 50 countries around the world.

GP9 Sonic Digitizer™

"TABLET-FREE" SOLUTION

	ACTIVE AREA	FOOTPRINT	WEIGHT	AVG. SHIP WT.
Model 3648	36" x 48" (400 mm x 1200 mm)	26" x 7" x 2.5" (650 mm x 175 mm x 62.5 mm)	9.5 lbs (4.3 kg)	12 lbs (5.5 kg)
Model 4060	40" x 60" (1000 mm x 1500 mm)	26" x 7" x 2.5" (650 mm x 175 mm x 62.5 mm)	9.5 lbs (4.3 kg)	12 lbs (5.5 kg)

STANDARD FEATURES

Resolution	Selectable up to 0.005" (200lpi) / .125 mm (8 lpmm)
Hardware Interface	RS-232 (ASCII, Binary, User Selectable)
Computer Compatibility	PCs, Workstations, Mainframes
Output Formats	Menu-based software supplied for universal emulation including the following: Calcomp, GTCO, Hitachi, Houston Instruments, Kurta, Numonics, Summagraphics, Wacom
Custom Formats	User can customize formats to meet specific requirements
Programmability	5-function operating menu; 32-function user-programmable menu
Baud Rate	Up to 38.4K Baud
Connector	Standard DB9 female connector
Power Requirements	110V/60Hz 220V/50Hz
Calibration	Continuous self-calibration
Installation	Software-controlled Initialization
Operating and Storage Requirements	0-90% non-condensing humidity; 32°F to 120°F (0°C to 49°C)
Warranty	One Year Limited US Warranty, Free Technical Support

OPTIONAL EQUIPMENT/ACCESSORIES

Pointing Devices	Stylus or 4 Button Cursor
-------------------------	---------------------------

©Copyright 1997, GTCO Corporation. GP9 is a trademark or registered trademark of GTCO Corporation. All other marks are owned by their respective companies. Specifications are subject to change without notice.

Represented By: