

**DIGITISER REPORT 2022**

**WYDOS LTD, EXPERTS IN WIDE FORMAT  
TECHNOLOGY**

# **3 DESPERATELY IMPORTANT FACTS TO CHECK BEFORE BUYING A DIGITISER**



Caption

## WYDOS Experts in Wide Format Technology DIGITISERS

# FACT ONE: COMPATIBILITY

**M**ost digitisers are **HANDMADE in the USA** and **CANNOT BE RETURNED** once purchased.

It is **vitaly important** that you check that the new digitiser is compatible with the software application you intend to use.

Please liaise with the Manufacturer Calcomp to check this before buying, they will advise you and give confirmation. Please use the link below.

**<https://www.gtcocalcomp.com/contact-us/>**

If Calcomp cannot help, you can contact the company who supplied the software you intend to use, they should be able to confirm if the Digitiser is compatible.

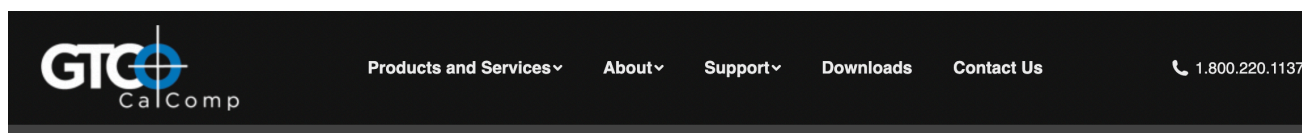
If you are still unsure it might be worth purchasing the smallest least expensive A4 Digitiser available to **test before committing to a big spend.**

## WYDOS Experts in Wide Format Technology DIGITISERS

# FACT TWO: RS232 INTERFACE

**S**ome CAD software requires an RS232 interface to interact with, usually these have to be purchased separately and have a separate power supply.

Please check this as you will have to order this as most digitisers only come with standard USB Connection. See example below from the Calcomp Website.



### Specifications

Platform Support	PC
Software Drivers	Microsoft Windows® 7, 8 & 10
Hardware Interface	USB, RS-232 Serial (Requires optional Power Supply)

# WYDOS Experts in Wide Format Technology

## DIGITISERS

# FACT THREE:

# POINTING DEVICES

**M**ake sure you purchase the Digitiser with the correct pointing device, or buy a second pointer separately.

This is the list of pointing devices supplied with Calcomp Drawing Board VI Showing the Cursors that are supplied with the board as well as the extra pointing devices that can be bought separately.

CalComp DrawingBoard VI Digitiser Hardware		
GTH-001500	SF-A-84-00374-01-	DrawingBoard VI 12x18 A3 + No Pointing Device
GTH-001221	SF-A-84-00373-01-	DrawingBoard VI 12x12 A4 + No Pointing Device
GTH-001511	LF-A-84-00375-18-I	DrawingBoard VI 20x24 A2
GTH-001509	LF-A-84-00376-06-I	DrawingBoard VI 24x36 A1 +4B Corded Diamond Cursor
GTH-001510	LF-A-84-00376-07-I	DrawingBoard VI 24x36 A1 + 4B Cordless IL Cursor
GTH-001200	LF-A-84-00376-03-I	DrawingBoard VI 24x36 A1 + 16B Corded Cursor
GTH-001507	LF-A-84-00376-05-I	DrawingBoard VI 24x36 A1 + 16B Cordless Cursor
GTH-001214	LF-A-84-00377-04-I	DrawingBoard VI 36x48 A0 + 16B Corded Cursor
GTH-001217	LF-A-84-00378-03-I	DrawingBoard VI 44x60 A00 + 16B Corded Cursor
CalComp DrawingBoard VI Pointing Devices		
GTH-001246	LF-A-11-00736-01-I	2 Button Cordless Click Tip Pen
GTH-001259	LF-A-11-00768-04-I	16 Button Corded Cursor - Inline Layout
GTH-001242	LF-A-11-00768-01-I	16 Button Corded Cursor - Inline Layout
GTH-001246	LF-A-11-00736-01-I	2 Button Cordless Click Tip Pen
GTH-001260	LF-A-11-00723-01-I	2 Button Corded Click Tip Pen
GTH-001451	LF-A-11-00732-04-I	4 Button Cordless Cursor - Inline Layout



The Roll Up III Digitiser comes with a 16 Button Corded Cursor but these are also available to buy separately

GTCOCalComp Roll Up III Pointing Devices		
<b>GTH-000049</b>	LF-A-11-00479-01-I	2 Button Corded Click Tip Pen
<b>GTH-001229</b>	LF-A-11-00304-01-I	4 Button Corded Cursor - Diamond Layout
<b>GTH-001310</b>	LF-A-11-00305-01-I	16 Button Corded Cursor - Inline Layout

If you need any further help or advice please call us anytime on 0113 335 1444 or email [info@wydos.co.uk](mailto:info@wydos.co.uk)