

# That CAD Girl

## Frequently Asked Questions

---

### **[FAQ315] What data collectors, GPS and total stations can I run with my Carlson SurvCE or SurvPC?**

Click [here](#) for the list of data collectors, GPS and total stations that are supported in the various versions of SurvCE and SurvPC.

It's easy to overlook but the "micro-links" at the bottom of the table let you switch between Carlson data collectors, Carlson GPS and total stations.

#### Supported Data Collectors

Carlson SurvCE supports many major manufacturers' conventional and robotic total stations and RTK GPS systems. These include:



Carlson Surveyor2



Carlson M92

#### SurvCE Hardware Support

Manufacturer	Data Collector	Supported 5.0	Supported 4.0	Supported 3.0	Supported 2.02
J-Tech	J-Tech				Y
Alta	DS-1	Y	Y		
Autotech	ModelMapper CE				X
Autotech	ModelMapper CX				X
SAP Precision	Field 5852H	Y	Y		
SAP Precision	Forge	Y	Y		
Blueline	Pro 420				
Blueline	M3	Y			
Blueline	Proton		Y		
Carlson	Surveyor2	Y	Y		
Carlson	Mini 2	Y	Y		
Carlson	Mini	Y	Y	Y	Y
Carlson	Surveyor	Y	Y	Y	Y
Carlson	Carlson CE		Y	Y	Y
Carlson	ExplorerHD		Y	Y	Y
Carlson	Explorer v. 8.0		Y	Y	Y
Chamson	Snapper 9	Y	Y	Y	Y
Chamson	Snapper	Y	Y	Y	Y
CHC	LT100TH	Y	Y		
CHC	LT30	Y	Y	Y	Y
Comstar	40 STAB	Y	Y		
DynStar	DSC3	Y	Y		
Fuji	FS2P16	Y	Y		

Data Collectors: [GPS](#) [Total Station](#) [Autonomous](#)



## That CAD Girl

If you find the material on this website helpful, please consider supporting That CAD Girl or one of our Trusted Partners, such as Carlson CAD Solutions, by purchasing or referring others to us for CAD and Carlson Software support and training.