

Manufacturer	Data Collector	Supported	Supported	Supported	Supported
		5.0	4.0	3.0	2.62
2-Tech	JettCE	✗	✗	✗	✓
Altus	GIS-1	✓	✓	✗	✗
Ashtech	MobileMapper CE	✗	✗	✗	✓
Ashtech	MobileMapper CX	✗	✗	✗	✓
BAP Precision	Flint S852H	✓	✓	✗	✗
BAP Precision	Forge	✓	✓	✗	✗
BHCnav	Gisa M20	✗	✗	✗	✗
Bluebird	M3	✓	✗	✗	✗
Bluebird	Pidion	✗	✓	✗	✗
Carlson	RT3 (SurvPC)	✓	✗	✗	✗
Carlson	Surveyor2	✓	✓	✗	✗
Carlson	Mini 2	✓	✓	✗	✗
Carlson	Mini	✓	✓	✓	✓
Carlson	Surveyor	✓	✓	✓	✓
Carlson	QMini CE6	✗	✓	✓	✓
Carlson	Explorer600	✗	✗	✓	✓
Carlson	Explorer I & II	✗	✗	✗	✓
Champion	HC1	✓	✗	✗	✗
Champion	Scepter III	✓	✗	✗	✗
Champion	Scepter II	✓	✓	✓	✗
Champion	Scepter	✓	✓	✓	✓
CHC	LT500T/H	✓	✓	✗	✗
CHC	LT30	✓	✓	✓	✓
ComNav	All STAR	✓	✓	✗	✗
DaiShin	DSC3	✓	✓	✗	✗
Foif	F52/F55	✓	✓	✗	✗
Geneq	SX Blue III	✓	✓	✓	✗
Geomax	Zenius 5	✓	✗	✗	✗
Geomax	Zenith 02	✓	✓	✓	✗
Geomax	ZGP800	✗	✗	✓	✓
Getac	PS535F	✓	✓	✓	✗
Getac	PS336	✓	✓	✓	✗
Getac	PS236	✓	✓	✓	✓
Handheld	Nautiz X8	✓	✓	✗	✗
Handheld	Nautiz X7	✓	✓	✗	✗
Handheld	Nautiz X5	✓	✓	✗	✗
Handheld	Nautiz X4	✓	✓	✗	✗
Handheld	Nautiz X1	✓	✓	✗	✗
Handheld	Nautiz X3	✓	✓	✓	✗
Hemisphere	XF3	✓	✗	✗	✗
Hemisphere	XF2	✓	✓	✓	✓
Hemisphere	XF1	✓	✓	✓	✗
Hemisphere	SHC 25	✓	✓	✓	✓
Hemisphere	GeoMapper 200	✓	✓	✓	✗
Hemisphere	GeoMapper 100	✓	✓	✓	✗
HiTarget	Qmini 3B	✓	✓	✗	✗
HiTarget	QMini M3	✓	✓	✓	✗
HiTarget	QMini M1	✓	✓	✓	✗
HiTarget	Qstar	✓	✓	✓	✗
HiTarget	QMini CE6	✗	✓	✓	✓
HiTarget	QMini CE5 (old)	✗	✗	✗	✓

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		5.0	4.0	3.0	2.62
iMap	iMap	✓	✓	✓	✓
Juniper	Mesa2 (SurvPC)	✓	✗	✗	✗
Juniper	Allegro2	✓	✓	✗	✗
Juniper	Archer 2	✓	✓	✗	✗
Juniper	Archer	✓	✓	✓	✓
Juniper	Mesa	✓	✓	✓	✓
Juniper	AllegroMX	✓	✓	✓	✓
Juniper	Allegro CX	✗	✓	✓	✓
Juniper	Allegro DNet	✗	✗	✗	✓
Juniper	Allegro CE	✗	✗	✗	✗
Leica	Viva CS15 (Landscape)	✓	✓	✓	✓
Leica	Viva CS10 (Portrait)	✓	✓	✓	✓
Leica	CS20	✗	✗	✗	✗
Leica	RX900	✗	✗	✓	✓
Leica	CS09	✗	✗	✓	✓
Leica	RX1250	✗	✗	✓	✓
MB3000	MB3000	✗	✗	✓	✓
NavCom	Nautiz X7	✓	✓	✓	✗
Panasonic	FZ-M1 Tablet (SurvPC)	✓	✓	✗	✗
Pentax	Pentax(OB)	✓	✓	✓	✓
Psion	Psion WM6	✓	✓	✓	✓
Psion	Omnii XT15	✓	✓	✓	✗
Psion	Psion WinCE 5	✗	✗	✓	✓
Psion	Psion WinCE 4.2	✗	✗	✗	✓
Satlab	SL55	✓	✓	✓	✗
Satlab	SL300	✓	✓	✓	✗
Sokkia	SHC250	✓	✓	✓	✗
Sokkia	SHC 236	✓	✓	✓	✓
Sokkia	SRX (OB)	✓	✓	✓	✓
Sokkia	SRX-X (OB)	✓	✓	✓	✓
Sokkia	SHC2500	✗	✓	✓	✓
South	SouthOB	✓	✓	✓	✗
South	S10	✓	✓	✓	✗
South	S760	✓	✓	✗	✗
Spectra Precision	T41	✓	✓	✓	✗
Spectra Precision	Ranger3	✓	✓	✓	✓
Spectra Precision	Mobile Mapper 10	✓	✓	✓	✗
Spectra Precision	Promark 100/200/120/220	✓	✓	✓	✗
Spectra Precision	MobileMapper 100/200	✓	✓	✓	✗
Stonex	S4 II	✓	✗	✗	✗
Stonex	S4	✓	✓	✗	✗
Stonex	S7	✓	✓	✓	✗
Stonex	P7	✓	✓	✓	✗
Stonex	S3	✓	✓	✓	✓
Stonex	R2 Plus Total Station (OB)	✓	✓	✓	✗
TDS	Nomad	✓	✓	✓	✓
TDS	Ranger WM5	✓	✓	✓	✓
TDS	Recon Pocket PC	✗	✗	✗	✓
TDS	Ranger 200	✗	✗	✗	✗
TechGeo	Mio	✓	✓	✗	✗
Topcon	FC25	✓	✓	✓	✓

Manufacturer	Data Collector	Supported 5.0	Supported 4.0	Supported 3.0	Supported 2.62
Topcon	FC236	✓	✓	✓	✓
Topcon	FC250	✓	✓	✓	✗
Topcon	FC336	✓	✓	✗	✗
Topcon	FC500	✓	✓	✗	✗
Topcon	Tesla	✓	✓	✓	✓
Topcon	FC2600	✗	✗	✗	✗
Topcon	FC2500	✗	✓	✓	✓
Topcon	FC2200	✗	✓	✓	✓
Topcon	GRS1	✗	✓	✓	✓
Topcon	FC200	✗	✗	✓	✓
Topcon	FC100	✗	✗	✗	✓
Topcon	FC2000	✗	✗	✗	✓
Topcon	FC1000	✗	✗	✗	✗
Topcon	Topcon9000 (OB)	✗	✓	✓	✓
Topcon	Topcon7500 (OB)	✗	✗	✗	✓
Topcon	Topcon720 (OB)	✗	✗	✗	✓
Topomap	T10	✓	✗	✗	✗
Trimble	TSC3	✓	✓	✓	✓
Trimble	TSC2	✓	✓	✓	✓
Unistrong	Odin	✓	✓	✓	✓
Winmate	S430T	✗	✓	✗	✗
Windows	XP/7 (SurvPC)	✓	✓	✓	✓
<i>* Beta version only</i>					

Manufacturer	GPS Receiver	Supported 5.0	Supported 4.0	Supported 3.0	Supported 2.62
Acnovo	GX9	✓	✓	✗	✗
Acnovo	BX9	✓	✓	✓	✗
Acnovo	RX9	✓	✓	✓	✗
AD Navigation	B2-RTKNet	✓	✓	✓	✓
AD Navigation	B2-SBS	✓	✓	✓	✓
Altus	APS3G	✓	✗	✗	✗
Altus	NR2	✓	✓	✗	✗
Altus	Blackroc Procyon	✓	✓	✓	✗
Altus	APS-3	✓	✓	✓	✓
Altus	APS-3 V2	✓	✓	✓	✓
Ashtech	Z-Max	✗	✓	✓	✓
Ashtech	Z-Xtreme	✗	✗	✓	✓
Ashtech	Z-Surveyor	✗	✗	✓	✓
Ashtech	Z12 or Sensor	✗	✗	✗	✗
C4M		✓	✓	✓	✓
Carlson	Rx6	✓	✗	✗	✗
Carlson	BRx6	✓	✗	✗	✗
Carlson	BRx5	✓	✓	✗	✗
Carlson	Surveyor+ GPS	✓	✓	✓	✓
Carlson	Flex G2	✓	✓	✓	✓
Champion	TK2	✓	✗	✗	✗
Champion	WR1	✓	✗	✗	✗
Champion	AllStar	✓	✓	✗	✗
Champion	TKII	✓	✓	✗	✗
Champion	TKO	✓	✓	✓	✓
Champion	nV3	✓	✓	✓	✓
CHC	Z3	✓	✗	✗	✗
CHC	Z6	✓	✗	✗	✗
CHC	Z8	✓	✗	✗	✗
CHC	i80	✓	✗	✗	✗
CHC	X900	✓	✓	✓	✓
CHC	X91	✓	✓	✓	✓
CHC	X90	✓	✓	✓	✓
ComNav	T300	✓	✓	✗	✗
ComNav	OEM Boards	✓	✓	✗	✗
DataGrid	JSMk3	✓	✓	✓	✓
EFT	M3	✓	✗	✗	✗
EFT	GH1	✓	✗	✗	✗
EFT	M2	✓	✗	✗	✗
EFT	M1	✓	✓	✓	✗
Fennel	FSG1	✓	✗	✗	✗
Foif	A30	✓	✗	✗	✗
Foif	SGS828	✓	✓	✓	✓
Geneq	SX Blue III	✓	✓	✗	✗
Geodetic	GS1	✓	✓	✗	✗
Geopos	G9	✓	✓	✗	✗
GeoMax	Zenith 35 Pro	✓	✗	✗	✗
GeoMax	Zenith 35 TAG	✓	✗	✗	✗
GeoMax	Zenith 35	✓	✗	✗	✗
GeoMax	Zenith 25 Pro	✓	✓	✗	✗
GeoMax	Zenith 25	✓	✓	✓	✗

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GeoMax	Zenith 10/20	✓	✓	✓	✓
Geon	G2	✓	✓	✗	✗
Geosat	Zeus	✓	✓	✗	✗
Gintec	G9	✓	✓	✗	✗
Hemisphere	S321	✓	✗	✗	✗
Hemisphere	Crescent	✓	✓	✓	✓
Hemisphere	Eclipse	✓	✓	✓	✓
Hemisphere	Eclipse II S320	✓	✓	✓	✓
Hemisphere	Eclipse II R320	✓	✓	✓	✗
Hemisphere	Eclipse II A325	✓	✓	✗	✗
Hi-Target	V100	✓	✗	✗	✗
Hi-Target	V90+	✓	✓	✗	✗
Hi-Target	V60	✓	✓	✗	✗
Hi-Target	V30	✓	✓	✓	✓
Hi-Target	H32	✓	✓	✓	✗
Horizon	C3/C3+	✓	✗	✗	✗
Horizon	Kronos 300	✓	✓	✗	✗
Horizon	Kronos 200	✓	✓	✓	✓
Javad	Triumph-1M	✓	✗	✗	✗
Javad	Triumph-2 *Rover*	✓	✓	✗	✗
Javad	Triumph-1	✓	✓	✓	✓
Javad	Alpha	✓	✓	✓	✓
Javad	Sigma	✓	✓	✓	✓
Javad	Delta	✓	✓	✓	✓
Javad	Maxor	✓	✓	✓	✓
Javad	GISmore	✓	✓	✓	✗
Javad/Topcon	Legacy	✓	✓	✓	✗
Kolida	K9-TX	✓	✓	✗	✗
Kolida	K96-T	✓	✓	✗	✗
Kolida	K9-T	✓	✓	✓	✓
Leica	Viva GS15**	✓	✓	✓	✗
Leica	Viva GS14**	✓	✓	✓	✗
Leica	GX1230	✓	✓	✓	✓
Leica	ATX1230***	✗	✗	✓	✓
Leica	GS09***	✗	✗	✓	✓
Leica	SR530	✗	✗	✗	✓
Linertec	LGN-200S	✓	✓	✓	✓
Navcom	2110	✓	✓	✓	✓
Navcom	SF-3050	✓	✓	✓	✓
Navcom	SF-3040	✓	✓	✓	✓
NMEA	Generic	✓	✓	✓	✓
NMEA	DGPS	✓	✓	✓	✗
Novatel	OEM6	✓	✓	✓	✓
Novatel	OEMV	✓	✓	✓	✓
Novatel	OEM4	✓	✓	✓	✓
Novatel	OEM3	✓	✓	✓	✓
Novatel	Flex G2	✓	✓	✓	✓
Novatel	Smart-Ag	✓	✓	✓	✗
Novatel	DL-V3	✓	✓	✓	✓
Novatel	ProPak - V3	✓	✓	✓	✓
North	Scania	✓	✓	✓	✓

Manufacturer	GPS Receiver	Supported 5.0	Supported 4.0	Supported 3.0	Supported 2.62
North	Thor	✓	✓	✓	✓
Pentax	G6	✓	✗	✗	✗
Pentax	SMT888-3G V3	✓	✓	✗	✗
Pentax	G3100-R2	✓	✓	✗	✗
Pentax	SMT888-3G	✓	✓	✓	✓
Pentax	SMT888-3G V2	✓	✓	✓	✓
Pentax	G3100-R1	✓	✓	✓	✓
Pentax	Smart8800S	✓	✓	✓	✓
Prexiso	G4	✓	✓	✓	✓
Prexiso	G5	✓	✓	✓	✓
Ruide	R90X	✓	✓	✗	✗
Ruide	R90T	✓	✓	✓	✓
Sanding	T9	✓	✓	✓	
SatLab	SL600	✓	✓	v	
SatLab	iSurvey SL500	✓	✓	✓	✓
Septentrio	AsterRx2	✓	✓	✓	✓
Septentrio	PolaRx2	✓	✓	✓	✓
Sokkia	GCX2 (DCI Rover only)	✓	✗	✗	✗
Sokkia	GRX2	✓	✓	✓	✗
Sokkia	GRX1	✓	✓	✓	✓
Sokkia	GSR2700ISX	✓	✓	✓	✓
Sokkia	GSR2700IS	✓	✓	✓	✓
Sokkia	GSR1700CSX	✓	✓	✓	✓
Sokkia	Radian IS	✗	✓	✓	✓
Sokkia	Radian	✗	✓	✓	✓
Sokkia	GSR2650LB	✗	✗	✓	✓
Sokkia	GSR2600	✗	✗	✓	✓
Sokkia	Axis 3	✗	✗	✗	✓
Sokkia	Axis	✗	✗	✗	✓
South	Galaxy G1	✓	✗	✗	✗
South	S660	✓	✓	✗	✗
South	S82N	✓	✓	✗	✗
South	S82-T	✓	✓	✓	✓
South	S82-T+	✓	✓	✓	✓
South	S82-V	✓	✓	✓	✓
South	S86-T	✓	✓	✓	✓
South	RTK S82-2008	✓	✓	✓	✓
South	Star S86	✓	✓	✓	✓
Spectra Precision	SP60	✓	✗	✗	✗
Spectra Precision	SP80	✓	✓	✗	✗
Spectra Precision	ProMark 800	✓	✓	✓	✗
Spectra Precision	ProFlex 800	✓	✓	✓	✗
Spectra Precision	ProMark 700	✓	✓	✓	✗
Spectra Precision	ProMark 500	✓	✓	✓	✓
Spectra Precision	ProFlex 500	✓	✓	✓	✓
Spectra Precision	Epoch 35	✓	✓	✓	✓
Spectra Precision	Epoch 50	✓	✓	✓	✓
Stonex	S9i	✓	✗	✗	✗
Stonex	S10	✓	✓	✗	✗
Stonex	S9 III+	✓	✓	✗	✗
Stonex	S8+	✓	✓	✗	✗

Manufacturer	GPS Receiver	Supported 5.0	Supported 4.0	Supported 3.0	Supported 2.62
**Version 4.0 and older requires Leica CS15 data collector					
***Requires Leica RX1250 / CS09 data collector					

Manufacturer	Total Station	Supported 5.0	Supported 4.0	Supported 3.0	Supported 2.62
Carlson	CR2+ (onboard/data collector)	✓	✗	✗	✗
Carlson	CR2/CR5	✓	✓	✓	✓
Arise	Arise	✓	✓	✓	✓
Champion	T1	✓	✓	✗	✗
Champion	T2 (onboard)	✓	✓	✗	✗
CST/DW	305R	✓	✓	✓	✓
Foif	TS350 (onboard/data collector)	✓	✓	✗	✗
Foif	TS630/630H Series	✓	✓	✓	✓
Foif	TS650 Series	✓	✓	✓	✓
Foif	TS680 Series	✓	✓	✓	✓
Geodimeter	600 Series	✗	✓	✓	✓
GeoFennel	FTS series	✓	✗	✗	✗
Geomax	Zoom90 (onboard/data collector)	✓	✗	✗	✗
Geomax	Zoom35 Pro	✓	✗	✗	✗
Geomax	Zipp20 (onboard/data collector)	✓	✗	✗	✗
Geomax	ZTS600	✓	✓	✓	✓
Geomax	Zoom 80	✓	✓	✓	✓
Geomax	Zoom 20/30	✓	✓	✓	✓
Horizon	HTS-580	✓	✓	✓	✓
Leica	TS16	✓	✗	✗	✗
Leica	MS50/MS60** (no imaging or scan)	✓	✗	✗	✗
Leica	TS50/TS60	✓	✗	✗	✗
Leica	TS15 {requires CS15}	✓	✓	✗	✗
Leica	TS30	✓	✓	✓	✓
Leica	TS12	✓	✓	✓	✓
Leica	TPS1200	✓	✓	✓	✓
Leica	TPS1100	✓	✓	✓	✓
Leica	TS0X	✓	✓	✓	✓
Leica	700/700Auto	✓	✓	✓	✓
Leica	Builder	✓	✓	✓	✓
Leica	TPS 300/400/800	✓	✓	✓	✓
Leica	TPS 100 Series	✓	✓	✓	✓
Leica	TPS 2000/5000	✓	✓	✓	✓
Leica	TPS1000	✗	✓	✓	✓
Leica Wild	1000-1 Row	✗	✗	✗	✓
Leica Wild	1000-2 Row	✗	✗	✗	✓
Leica Wild	T1600	✗	✗	✗	✓
Leica Wild	T2000	✗	✗	✗	✓
Maple	MPE-822L	✓	✓	✗	✗
Nikon	Nivo C	✓	✓	✓	✓
Nikon	Nivo M	✓	✓	✓	✓
Nikon	800 Series	✓	✓	✓	✓
Nikon	NPL 330 Series	✓	✓	✓	✓
Nikon	DTM 500 Series	✓	✓	✓	✓
Nikon	DTM 330 Series	✓	✓	✓	✓
Nikon	DTM 300 Series	✗	✗	✗	✓
Nikon	A Series	✗	✗	✗	✓
Pentax	W-1500 OB	✓	✓	✗	✗
Pentax	ATS Series	✓	✓	✓	✓
Pentax	PTS3	✓	✓	✓	✓
Pentax	R-300	✓	✓	✓	✓
Pentax	R-300 DNX	✓	✓	✓	✓
Pentax	R-200	✓	✓	✓	✓

Manufacturer	Total Station	Supported 5.0	Supported 4.0	Supported 3.0	Supported 2.62
Pentax	R-100	✓	✓	✓	✓
Pentax	W-800 OB	✓	✓	✓	✓
Pentax	W-800 (data collector)	✓	✓	✓	✓
Riegl	Riegl	✓	✓	✓	✓
Sokkia	IX	✓	✗	✗	✗
Sokkia	DX	✓	✓	✗	✗
Sokkia	SX	✓	✓	✓	✗
Sokkia	FX	✓	✓	✓	✓
Sokkia	CX	✓	✓	✓	✓
Sokkia	50X	✓	✓	✓	✓
Sokkia	50RX	✓	✓	✓	✓
Sokkia	SRX (onboard/data collector)	✓	✓	✓	✓
Sokkia	SRX-X (onboard/data collector)	✓	✓	✓	✓
Sokkia	Net 05/1	✓	✓	✓	✓
Sokkia	Set-X	✓	✓	✓	✓
Sokkia	30R/30Rk/130R	✓	✓	✓	✓
Sokkia	Set 230 RM Series	✓	✓	✓	✓
Sokkia	Set 110 M Series	✓	✓	✓	✓
Sokkia	SCT6	✓	✓	✓	✓
Sokkia	Set 300/500/600	✓	✓	✓	✓
Sokkia	Set 10/10K (210,310,510)	✓	✓	✓	✓
Sokkia	Set 20/20K (220,320,520)	✓	✓	✓	✓
Sokkia	Series 120 (1120,2120,3120)	✓	✓	✓	✓
Sokkia	Set 2110/3110/4110	✓	✓	✓	✓
Sokkia	Set(1-way)/Set 030R	✓	✓	✓	✓
South	NTS 350/360	✓	✓	✓	✓
South	NTS 350R/360R	✓	✓	✓	✓
Spectra Precision	Focus 35 {requires Ranger3}	✓	✓	✗	✗
Spectra Precision	Focus 30 {requires Ranger3}	✓	✓	✗	✗
Spectra Precision	Focus 8	✓	✓	✓	✓
Spectra Precision	Focus 6	✓	✓	✓	✓
Spectra Precision	Focus 10 {requires GeoRadio}	✗	✓	✓	✓
Stonex	R1+	✓	✓	✗	✗
Stonex	R2+W	✓	✓	✗	✗
Stonex	R9	✗	✓	✓	✓
Stonex	R2+	✓	✓	✓	✓
Stonex	R6	✓	✓	✓	✓
Stonex	STS2RP	✓	✓	✓	✓
Stonex	STS5RP	✓	✓	✓	✓
Topcon	GT	✗	✗	✗	✗
Topcon Direct	Cygnus	✓	✓	✗	✗
Topcon	GT *** {requires OAF unlock code}	✓	✗	✗	✗
Topcon	DS	✓	✓	✓	✗
Topcon	PS	✓	✓	✓	✗
Topcon	QS	✓	✓	✓	✓
Topcon	OS	✓	✓	✓	✓
Topcon	ES100	✓	✓	✓	✓
Topcon	IS	✓	✓	✓	✓
Topcon	MS	✓	✓	✓	✓
Topcon	GPT 9000	✓	✓	✓	✓
Topcon	GPT 900	✓	✓	✓	✓
Topcon	GTS-900	✓	✓	✓	✓
Topcon Direct	GTS Series	✓	✓	✓	✓

Manufacturer	Total Station	Supported 5.0	Supported 4.0	Supported 3.0	Supported 2.62
Topcon Direct	GPT Series	✓	✓	✓	✓
Topcon Direct	GPT-L Series	✓	✓	✓	✓
Topcon	GTS 3/3B Series	✗	✓	✓	✓
Topcon	GPT 8000	✗	✓	✓	✓
Topcon	GPT 8200	✗	✓	✓	✓
Topcon	GTS-820	✗	✓	✓	✓
Topcon	GTS-800	✗	✓	✓	✓
Topcon	APL1	✗	✗	✗	✓
Topcon	APL1A	✗	✗	✗	✓
Trimble	TS305	✗	✓	✓	✓
Trimble	5600 Direct	✗	✓	✓	✓
Trimble	5600 Remote	✗	✓	✓	✓
Trimble	5600 Remote DR Series	✗	✓	✓	✓
Trimble	S8	✗	✗	✗	✗
Trimble	S6	✗	✗	✗	✗
Trimble	S3	✗	✗	✗	✗
Zeiss	Elta 2-6	✗	✗	✗	✓
Zeiss	50	✗	✗	✓	✓
Zeiss	RL	✗	✗	✓	✓

** Beta versions only*

*** Requires an Extended Geocom license from Leica*

**** Version 5.05.3 required. Contact technical support for download link.*

Language	Supported 5.0	Supported 4.0	Supported 3.0	Supported 2.62
Chinese Simplified	✓	✓	✓	✓
Croatian	✓	✓	✓	✓
Czech	✓	✓	✓	✓
Dutch	✓	✓	✓	✓
English	✓	✓	✓	✓
Filipino	✓	✓	✓	✗
Finnish	✓	✓	✓	✓
French	✓	✓	✓	✓
FrenchCanadian	✓	✓	✓	✓
German	✓	✓	✓	✓
Greek	✓	✓	✓	✓
Hungarian	✓	✓	✓	✓
Italian	✓	✓	✓	✓
Korean	✓	✓	✓	✓
Polish	✓	✓	✓	✓
Portuguese	✓	✓	✓	✓
Romanian	✓	✓	✓	✓
Russian	✓	✓	✓	✓
Serbian	✓	✓	✓	✓
Spanish	✓	✓	✓	✓
Swedish	✓	✓	✓	✓
Turkish	✓	✓	✓	✓

Manufacturer	Data Collector	Support ed 1.6	Support ed 2.09	Install File
2-Tech	JettCE	Y	Y	SurvCE_JettCE.exe
Altus	GIS-1			
Ashtech	MobileMapper CE	Y	Y	SurvCE_MobileMapperCE.exe
Ashtech	MobileMapper CX		Y	SurvCE_MobileMapperCX.exe
BAP Precision	Flint S852H			
BAP Precision	Forge			
BHCnav	Gisa M20			
Bluebird	M3			
Bluebird	Pidion			
Carlson	RT3 (SurvPC)			
Carlson	Surveyor2			
Carlson	Mini 2			
Carlson	Mini	Y	Y	SurvCE_Archer.exe
Carlson	Surveyor		Y	SurvCE_Surveyor.exe
Carlson	QMini CE6			SurvCE_QMiniCE6.exe
Carlson	Explorer600	Y	Y	
Carlson	Explorer I & II	Y	Y	
Champion	HC1			
Champion	Scepter III			
Champion	Scepter II			
Champion	Scepter			SurvCE_Scepter.exe
CHC	LT500T/H			
CHC	LT30			SurvCE_Scepter.exe
ComNav	All STAR			
DaiShin	DSC3			
Foif	F52/F55			
Geneq	SX Blue III			
Geomax	Zenius 5			
Geomax	Zenith 02			
Geomax	ZGP800			SurvCE_Leica_SH4.exe
Getac	PS535F			
Getac	PS336			
Getac	PS236			SurvCE_Getac.exe
Handheld	Nautiz X8			
Handheld	Nautiz X7			
Handheld	Nautiz X5			
Handheld	Nautiz X4			
Handheld	Nautiz X1			
Handheld	Nautiz X3			
Hemisphere	XF3			
Hemisphere	XF2			SurvCE_Odin.exe
Hemisphere	XF1			
Hemisphere	SHC 25			SurvCE_Scepter.exe
Hemisphere	GeoMapper 200			
Hemisphere	GeoMapper 100			
HiTarget	Qmini 3B			
HiTarget	QMini M3			SurvCE_QMiniM1.exe
HiTarget	QMini M1			
HiTarget	Qstar			
HiTarget	QMini CE6			SurvCE_QMiniCE6.exe
HiTarget	QMini CE5 (old)			SurvCE_QMini.exe
iMap	iMap			SurvCE_QMiniCE6.exe
Juniper	Mesa2 (SurvPC)			
Juniper	Allegro2			

Juniper	Archer 2				
Juniper	Archer	Y	Y		SurvCE_Archer.exe
Juniper	Mesa				SurvCE_WM6_Portrait_HDPI.exe
Juniper	AllegroMX		Y		SurvCE_AllegroMX.exe
Juniper	Allegro CX	Y	Y		SurvCE_AllegroCX.exe
Juniper	Allegro DNet	Y	Y		SurvCE_AllegroDNet.exe
Juniper	Allegro CE	Y	Y		SurvCE_AllegroCE.exe
Leica	Viva CS15 (Landscape)				SurvCE_Viva_Landscape.exe
Leica	Viva CS10 (Portrait)				SurvCE_Viva_Portrait.exe
Leica	CS20				
Leica	RX900		Y		SurvCE_Leica_SH4.exe
Leica	CS09		Y		SurvCE_Leica_SH4.exe
Leica	RX1250		Y		SurvCE_Leica_SH4.exe
MB3000	MB3000				SurvCE_MB3000.exe
NavCom	Nautiz X7				SurvCE_NavCom_Nautiz.exe
Panasonic	FZ-M1 Tablet (SurvPC)				
Pentax	Pentax(OB)		Y		SurvCE_Pentax.arm.cab
Psion	Psion WM6				SurvCE_WM6_Portrait_HDPI.exe
Psion	Omnii XT15				
Psion	Psion WinCE 5				SurvCE_Psion5.exe
Psion	Psion WinCE 4.2				SurvCE_Psion.exe
Satlab	SL55				SurvCE_QMiniM1.exe
Satlab	SL300				
Sokkia	SHC250				SurvCE_WM6_Portrait_HDPI.exe
Sokkia	SHC 236				SurvCE_Getac.exe
Sokkia	SRX (OB)				SurvCE_SRXOB.zip
Sokkia	SRX-X (OB)				SurvCE_SRXXOB.zip
Sokkia	SHC2500		Y		SurvCE_FC2200.exe
South	SouthOB				SurvCE_SouthOB.exe
South	S10				SurvCE_Scepter.exe
South	S760				
Spectra Precision	T41				
Spectra Precision	Ranger3				SurvCE_Ranger3.exe
Spectra Precision	Mobile Mapper 10				SurvCE_MobileMapper10.exe
Spectra Precision	Promark 100/200/120/220				SurvCE_Promark100.exe
Spectra Precision	MobileMapper 100/200				SurvCE_Promark100.exe
Stonex	S4 II				
Stonex	S4				
Stonex	S7				SurvCE_WM6_Portrait_HDPI.exe
Stonex	P7				SurvCE_WM6_Portrait_HDPI.exe
Stonex	S3				SurvCE_Odin.exe
Stonex	R2 Plus Total Station (OB)				SurvCE_WM6_Portrait_HDPI.exe
TDS	Nomad				SurvCE_WM6_Portrait_HDPI.exe
TDS	Ranger WM5	Y	Y		SurvCE_RangerMobile5.exe
TDS	Recon Pocket PC	Y	Y		SurvCE_Recon.exe
TDS	Ranger 200	Y	Y		SurvCE_Ranger.exe
TechGeo	Mio				
Topcon	FC25				SurvCE_Getac.exe
Topcon	FC236				SurvCE_Getac.exe
Topcon	FC250				SurvCE_WM6_Portrait_HDPI.exe
Topcon	FC336				
Topcon	FC500				
Topcon	Tesla				SurvCE_WM6_Portrait_HDPI.exe
Topcon	FC2600				
Topcon	FC2500		Y		SurvCE_FC2200.exe
Topcon	FC2200		Y		SurvCE_FC2200.exe
Topcon	GRS1				

Topcon	FC200	Y	Y		SurvCE_FC200.exe
Topcon	FC100	Y	Y		SurvCE_FC100.exe
Topcon	FC2000	Y	Y		SurvCE_FC2000.exe
Topcon	FC1000	Y	Y		SurvCE_FC1000.exe
Topcon	Topcon9000 (OB)		Y		SurvCE_Topcon9000.exe
Topcon	Topcon7500 (OB)		Y		SurvCE_Topcon7500.exe
Topcon	Topcon720 (OB)	Y	Y		SurvCE_Topcon720.exe
Topomap	T10				
Trimble	TSC3				SurvCE_Ranger3.exe
Trimble	TSC2		Y		SurvCE_RangerMobile5.exe
Unistrong	Odin				SurvCE_Odin.exe
Winmate	S430T				
Windows	XP/7 (SurvPC)				SurvPC.exe
* Beta version only					

Manufacturer	GPS Receiver	Supported 1.6	Supported 2.09
Acnovo	GX9		
Acnovo	BX9		
Acnovo	RX9		
AD Navigation	B2-RTKNet		
AD Navigation	B2-SBS		
Allen-Osbourne		Y	Y
Altus	APS3G		
Altus	NR2		
Altus	Blackroc Procyon		
Altus	APS-3		
Altus	APS-3 V2		
Ashtech	GG24	Y	Y
Ashtech	Reliance	Y	Y
Ashtech	DGPro	Y	Y
Ashtech	Z-Max		
Ashtech	Z-Xtreme		Y
Ashtech	Z-Surveyor		Y
Ashtech	Z12 or Sensor	Y	Y
C4M			
Carlson	Rx6		
Carlson	BRx6		
Carlson	BRx5		
Carlson	Surveyor+ GPS		
Carlson	Flex G2		
Champion	TK2		
Champion	WR1		
Champion	AllStar		
Champion	TKII		
Champion	TKO		
Champion	nV3		
CHC	Z3		
CHC	Z6		
CHC	Z8		
CHC	i80		
CHC	X900		
CHC	X91		
CHC	X90		
ComNav	T300		
ComNav	OEM Boards		
CSI	DGPS Max	Y	Y
DataGrid	JSMk3		
EFT	M3		
EFT	GH1		
EFT	M2		
EFT	M1		
Fennel	FSG1		
Foif	A30		
Foif	SGS828		
Geneq	SX Blue III		
Geodetic	GS1		

Geopos	G9		
GeoMax	Zenith 35 Pro		
GeoMax	Zenith 35 TAG		
GeoMax	Zenith 35		
GeoMax	Zenith 25 Pro		
GeoMax	Zenith 25		
GeoMax	Zenith 10/20		
Geon	G2		
Geosat	Zeus		
Gintec	G9		
Hemisphere	S321		
Hemisphere	Crescent		
Hemisphere	Eclipse		
Hemisphere	Eclipse II S320		
Hemisphere	Eclipse II R320		
Hemisphere	Eclipse II A325		
Hi-Target	V100		
Hi-Target	V90+		
Hi-Target	V60		
Hi-Target	V30		
Hi-Target	H32		
Horizon	C3/C3+		
Horizon	Kronos 300		
Horizon	Kronos 200		
Javad	Triumph-1M		
Javad	Triumph-2 *Rover*		
Javad	Triumph-1		
Javad	Alpha		
Javad	Sigma		
Javad	Delta		
Javad	Maxor		
Javad	GISmore		
Javad/Topcon	Legacy		
Kolida	K9-TX		
Kolida	K96-T		
Kolida	K9-T		
Leica	Viva GS15**		
Leica	Viva GS14**		
Leica	GX1230		Y
Leica	ATX1230***		
Leica	GS09***		
Leica	SR530	Y	Y
Leica	GS50	Y	Y
Linertec	LGN-200S		
Navcom	2110		
Navcom	SF-3050		
Navcom	SF-3040		
NMEA	Generic		
NMEA	DGPS		
Novatel	OEM6		
Novatel	OEMV		
Novatel	OEM4		
Novatel	OEM3		

Novatel	Flex G2		
Novatel	Smart-Ag		
Novatel	DL-V3		
Novatel	ProPak - V3		
North	Scania		
North	Thor		
Pentax	G6		
Pentax	SMT888-3G V3		
Pentax	G3100-R2		
Pentax	SMT888-3G		
Pentax	SMT888-3G V2		
Pentax	G3100-R1		
Pentax	Smart8800S		
Prexiso	G4		
Prexiso	G5		
Ruide	R90X		
Ruide	R90T		
Sanding	T9		
SatLab	SL600		
SatLab	iSurvey SL500		
Septentrio	AsterRx2		
Septentrio	PolaRx2		
Sokkia	<i>GCX2 (DCI Rover only)</i>		
Sokkia	GRX2		
Sokkia	GRX1		
Sokkia	GSR2700ISX		
Sokkia	GSR2700IS		
Sokkia	GSR1700CSX		
Sokkia	Radian IS		
Sokkia	Radian		
Sokkia	GSR2650LB		Y
Sokkia	GSR2600		Y
Sokkia	Axis 3	Y	Y
Sokkia	Axis	Y	Y
South	Galaxy G1		
South	S660		
South	S82N		
South	S82-T		
South	S82-T+		
South	S82-V		
South	S86-T		
South	RTK S82-2008		
South	Star S86		
Spectra Precision	SP60		
Spectra Precision	SP80		
Spectra Precision	ProMark 800		
Spectra Precision	ProFlex 800		
Spectra Precision	ProMark 700		
Spectra Precision	ProMark 500		
Spectra Precision	ProFlex 500		
Spectra Precision	Epoch 35		
Spectra Precision	Epoch 50		
Stonex	S9i		

Stonex	S10		
Stonex	S9 III+		
Stonex	S8+		
Stonex	S9 III		
Stonex	S9		
Stonex	S8		
Stonex	Orion S82		
Stonex	Orion S86		
SunNav	GPS		
TechGeo	GTRG2		
TechGeo	GTRi		
TechGeo	Zenite II		
Topcon	Hiper HR		
Topcon	Hiper V		
Topcon	Hiper SR (RTK)*		
Topcon	Tesla Internal		
Topcon	GR-5		
Topcon	GR-3		
Topcon	Hiper II		
Topcon	Hiper Ga		
Topcon	Hiper Gb		
Topcon	Hiper XT		
Topcon	Hiper+		
Topcon	Hiper Pro		
Topcon	Hiper Lite +		
Topcon	Hiper Lite		
Topcon	Hiper GGD		
Topcon	Hiper GD		
Topcon	GB Series		
Topcon	Odyssey		
Topcon	Legacy		
Topcon	GRS1 Internal		
Topomap	T500		
Trimble	R10		
Trimble	R8 Model III		
Trimble	R8 Model II		
Trimble	SPS88x		
Trimble	R6		
Trimble	R8 Model I		
Trimble	5800		
Trimble	BD950		
Trimble	750/850/860		
Trimble	MS Series		
Trimble	SPS75x		
Trimble	SPS78x		
Trimble	SPS770		
Trimble	SPS85x		
Trimble	PathFinder		Y
ublox	Neo-M8T		
ublox	M8P		
Unistrong			

*Requires Topcon RTK OAF option and does not support DPGS or Internal Modems			
**Version 4.0 and older requires Leica CS15 data collector			
***Requires Leica RX1250 / CS09 data collector			

Manufacturer	Total Station	Supported 1.6	Supported 2.09
Carlson	CR2+ (onboard/data collector)		
Carlson	CR2/CR5		
Arise	Arise		Y
Champion	T1		
Champion	T2 (onboard)		
CST/DW	305R		Y
Foif	TS350 (onboard/data collector)		
Foif	TS630/630H Series		Y
Foif	TS650 Series		Y
Foif	TS680 Series		Y
Geodimeter	600 Series	Y	Y
GeoFennel	FTS series		
Geomax	Zoom90 (onboard/data collector)		
Geomax	Zoom35 Pro		
Geomax	Zipp20 (onboard/data collector)		
Geomax	ZTS600		
Geomax	Zoom 80		
Geomax	Zoom 20/30		
Horizon	HTS-580		
Leica	TS16		
Leica	MS50/MS60** (no imaging or scan)		
Leica	TS50/TS60		
Leica	TS15 {requires CS15}	Y	Y
Leica	TS30		
Leica	TS12		
Leica	TPS1200	Y	Y
Leica	TPS1100	Y	Y
Leica	TS0X	Y	Y
Leica	700/700Auto	Y	Y
Leica	Builder	Y	Y
Leica	TPS 300/400/800	Y	Y
Leica	TPS 100 Series	Y	Y
Leica	TPS 2000/5000	Y	Y
Leica	TPS1000	Y	Y
Leica Wild	1000-1 Row	Y	Y
Leica Wild	1000-2 Row	Y	Y
Leica Wild	T1600	Y	Y
Leica Wild	T2000	Y	Y
Maple	MPE-822L		
Nikon	Nivo C		
Nikon	Nivo M		
Nikon	800 Series		
Nikon	NPL 330 Series	Y	Y
Nikon	DTM 500 Series	Y	Y
Nikon	DTM 330 Series	Y	Y
Nikon	DTM 300 Series	Y	Y
Nikon	A Series	Y	Y
Pentax	W-1500 OB		
Pentax	ATS Series	Y	Y
Pentax	PTS3	Y	Y
Pentax	R-300	Y	Y

Pentax	R-300 DNX	Y	Y
Pentax	R-200	Y	Y
Pentax	R-100	Y	Y
Pentax	W-800 OB	Y	Y
Pentax	W-800 (data collector)	Y	Y
Riegl	Riegl	Y	Y
Sokkia	IX		
Sokkia	DX		
Sokkia	SX		
Sokkia	FX		
Sokkia	CX		
Sokkia	50X		
Sokkia	50RX		
Sokkia	SRX (onboard/data collector)	Y	Y
Sokkia	SRX-X (onboard/data collector)	Y	Y
Sokkia	Net 05/1	Y	Y
Sokkia	Set-X	Y	Y
Sokkia	30R/30Rk/130R	Y	Y
Sokkia	Set 230 RM Series	Y	Y
Sokkia	Set 110 M Series	Y	Y
Sokkia	SCT6	Y	Y
Sokkia	Set 300/500/600	Y	Y
Sokkia	Set 10/10K (210,310,510)	Y	Y
Sokkia	Set 20/20K (220,320,520)	Y	Y
Sokkia	Series 120 (1120,2120,3120)	Y	Y
Sokkia	Set 2110/3110/4110	Y	Y
Sokkia	Set(1-way)/Set 030R	Y	Y
South	NTS 350/360		
South	NTS 350R/360R		
Spectra Precision	<i>Focus 35 {requires Ranger3}</i>		
Spectra Precision	<i>Focus 30 {requires Ranger3}</i>		
Spectra Precision	Focus 8		
Spectra Precision	Focus 6		
Spectra Precision	<i>Focus 10 {requires GeoRadio}</i>	Y	Y
Stonex	R1+		
Stonex	R2+W		
Stonex	R9		
Stonex	R2+		
Stonex	R6		
Stonex	STS2RP		
Stonex	STS5RP		
Topcon	GT		
Topcon Direct	Cygnus		
Topcon	<i>GT *** {requires OAF unlock code}</i>		
Topcon	DS		
Topcon	PS		
Topcon	QS		
Topcon	OS		
Topcon	ES100		
Topcon	IS		
Topcon	MS		
Topcon	GPT 9000	Y	Y
Topcon	GPT 900	Y	Y

