4700 Specifications

Unless otherwise noted, specifications are for configurations with internal radio modem.

STANDARD FEATURES

- RTCM Version 2 input
- •NMEA-0183 output
- Internal memory
- RTK/OTF

TECHNICAL SPECIFICATIONS

Physical	
Size:	11.9 cm (4.7") W x 6.6 cm (2.6") H x 20.8 cm (8.2")L
Receiver weight:	1.2 kg (2.7 lbs) including internal radio
	6.8 kg (15 lbs) as full RTK rover
Electrical	
Receiver power:	4.5 Watts receiver only
	6 Watts as full RTK rover
	10.5 to 24 VDC
Battery life (typical):	>8 hours as full RTK rover including internal radio
	and TSC1, with 2 camcorder batteries
Certification:	FCC & CE mark approved
Environmental	
Operating temp:	-40°C to +65°C (-40°F to +149°F)
Storage temp:	-40°C to +75°C (-40°F to +167°F)
Humidity:	100% fully sealed. Weatherproof
Shock	1 m (3ft) accidental drop onto concrete

PERFORMANCE SPECIFICATIONS

Static Survey Performance

Modes:	Quick-start, Static survey, FastStatic survey
Accuracy:	
Horizontal:	±5mm + 0.5ppm
Vertical:	±5mm+1ppm
Azimuth:	±1 arc second + 5/baseline length in kilometers
Kinematic Survey Per	rformance (Postprocessed)
(Requires TSC1 [™] data co	llector with Trimble Survey Controller™ software at rover.)
Modes:	Continuous, Stop & go
Accuracy:	
Horizontal:	±1cm + 1ppm
Vertical:	±2cm + 1ppm
Occupation:	* *
Continuous:	1 measurement
Stop & go:	2 epochs (min) with 5 satellites
Fastest datalogging rate:	5Hz
Real-time Survey Perj	formance
Modes:	Real-time Kinematic (RTK),

Modes:	Real-time Ki	nematic (RTK)	,
	Real-time Di	fferential (DGI	PS)
Real-time DGPS accuracy:	0.2m +1ppm	RMS	
RTK accuracy:	Mode	Latency	Accuracy
Horizontal:	1 Hz fine	0.4 second	±1cm+1ppm
	5Hz fine	0.1 second	±3cm+2ppm
Vertical:	1 Hz fine	0.4 second	±2cm+1ppm
	5Hz fine	0.1 second	±5cm+2ppm
Range:	Range varies	depending on ra	idios used, local terrain
	and operating	g conditions. Mu	ultiple radio repeaters
	may be used i	to extend range,	depending on type used.
	-	0	

Initialization

Mode:	Automatic while stationary
	Automatic while moving on the fly (OTF)
Time:	<1 minute (typical)
	< 10 seconds (typical for known points or RTK initializer)
Reliability:	>99.9%
Performance criteria	are a function of the number of satellites visible, occupation time, observation
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conditions, obstructions, baseline length and environmental effects, and are based on favorable atmospheric conditions. Assumes five satellites (minimum) tracked continuously with the recommended antenna using the recommended static surveying procedures utilizing L1 and L2 signals at all sites; precise ephemerides and meteorological data may be required. Performance specifications are RMS and ppm values are times baseline length.

General Performance

Start-up:	< 30 seconds from power on to start survey with
Measurements:	recent ephemeris L1 C/A code, L1/L2 full cycle carrier Fully operational during P-code encryption
Number of channels:	Total Station: 18 CORS: 24
Datalogging:	In internal memory; in TSC1 data collector;
	or on TSC1 optional removable PC card
Receiver data storage:	120 hours internal memory of L1/L2 data, 6 satellites, 15 second interval
	Unlimited data storage using optional TSC1 and PC data card
Internal Receive only Radio Modem Performance	
(Requires internal radio 1	nodem)

(requires internal rac	no moutin)	
Modes:	High gain UHF	
Range:	Base Radio	Modem
	TRIMTALK [™] 450S	TRIMMARK [™] IIe
Optimal:	10km	15km
Typical:	3–5 km	10-12km
Varies with terrain an on type of radios used.	d operating conditions. Repeaters	may be used to extend range dependin
Radio Modem:		
Freq. range:	410-420 MHz, 430-4	440MHz, 440–450MHz,
	450-460 MHz or 460	0_470 MHz

Freq. range:	410-420 MHz, 430-440 MHz, 440-450 M
	450-460 MHz or 460-470 MHz
	(only one per model)
Channels:	Up to 20 (factory pre-set)
Channel spacing:	12.5 KHz or 25KHz (only one per system)
Wireless data rates:	4800 and 9600bps
Modulation:	GMSK

Broadcast frequency, transmit power, channel spacing and antenna gain are regulated by country-of-use. These are unique on a per country basis. The broadcast frequencies, channel spacing and country-ofuse for the radio modem must be specified at time of order. Contact your Trimble representative for further information.

OPTIONS AND ACCESSORIES

Survey options:	Rover backpack, 2 m Rangepole
Datalogging options:	TSC1 data collector with Trimble Survey
	Controller software
	4 or 10 Mb PC cards for TSC1
Receiver firmware optio	ns: RTCM SC-104 output Version 2
	Internal radio modem
	Event marker input
	1 PPS output
Batteries:	6 Ah sealed lead acid, 2.3 Ah camcorder battery
Support:	Extended hardware warranty
	Firmware and software update agreements
	Training on-site or at factory
Software:	Trimble Geomatics Office - The total GPS and
	conventional survey data processing solution.

ORDERING INFORMATION

For further information please contact your nearest Trimble Authorized Distributor or Trimble Office. You may also visit our website at http://www.trimble.com.



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