



THINKRACE
GIVING LIFE TO YOUR IDEAS™

Specification

2G Solar Tracker RF-V26

Support Customize Free APP with your brand / any MOQ



Product Name:	Solar GPS tracker
Model :	RF-V26
GSM network:	850/900/1800/1900MHz
GPRS standard:	Class 12, TCP/IP
GPS locating time:	30sec with cold boot(under the open sky)
	29sec with warm boot(under the open sky)
	5sec with hot boot (under the open sky)
GPS Positioning accuracy:	10-15m(under the open sky)
Wifi locationing accuracy:	5-30m (base on Google wifi data base)
Build-in Battery:	1500mAh
Solar charging efficiency:	0-125mA/h (depend on the intensity of the sunshine)
Average power consumption per hour: (location interval 10 min)	7mA/h
Working temperature:	-20°C ~ +70°C

Working humidity:	5% ~ 95% RH
Color : 2 color optional	Black/ white
Host size:	65(length)x55(width) x17(height)mm
Host weight:	64g
package size/pcs	8.3*4.7*8.3cm , 150g
package size/40pcs	34.5*25*18cm, 6.5kg