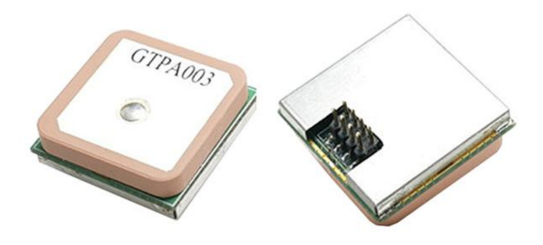


Document : Datasheet Model # : GPS - 1269

Date : 11-Jan -10

51-channel GPS Engine Board SmartAntenna

with MTK Chipset



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Description

The RLZMMOPA9 is a POT (Patch On Top) GPS the third generation module. This POT GPS receiver providing a solution that high position and speed accuracy performances as well as high sensitivity and tracking capabilities in urban conditions. The GPS chipsets inside the module are designed by MediaTek Inc., which is the world's leading digital media solution provider and largest fab-less IC company in Taiwan. The module can support up to 51 channels. The GPS solution enables small form factor devices. They deliver major advancements in GPS performances, accuracy, integration, computing power and flexibility. They are designed to simplify the embedded system integration process.

FEATURES

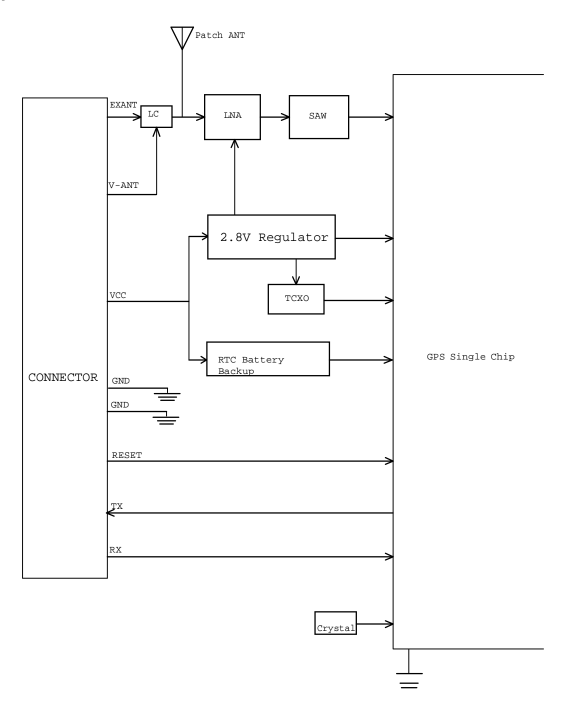
- **B** Based on MediaTek Single Chip Architecture.
- Dimension: 26mm x 26mm x 11.7mm
- Patch Antenna Size: 25mm x 25mm x 4mm
- Low Power Consumption: 55mA@ acquisition, 40mA@ tracking
- L1 Frequency, C/A code, 51-channel
- High Sensitivity: Up to -158 dBm tracking, superior urban performances
- Position Accuracy: < 3m CEP (50%) without SA (horizontal)
 - Cold Start is Under 36 seconds (Typical) ¹
 - Warm Start is Under 34 seconds (Typical)¹
 - Hot Start is Under 1 second (Typical) 1
- Data output Baud rate : 9600 bps(Default)
- Max. Update Rate: 5Hz (**Default: 1 Hz**)
- Pin header Connection for easy to assemble
- RoHS Compliant



¹ Reference to GPS chipset specification



System Block



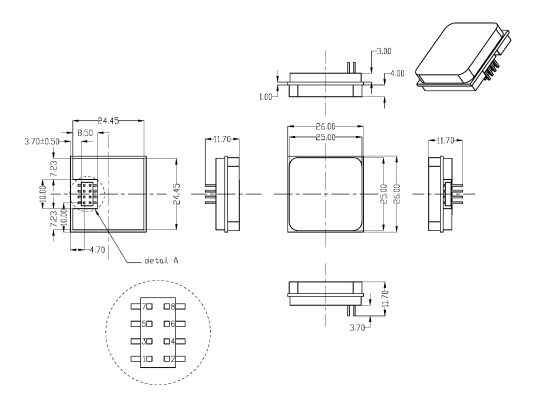




Mechanical and Pin Configuration

Item	Model Name	Description
1	RLZMMOPA9	Pin Header, Dual Row, SMT TYPE

1. Model Name: RLZMMOPA9



Detail A (Please refer to Appendix A)



Pin Definition

Pin	Name	I/O	Description	
1	VCC	Р	DC Power Input	
2	GND	Р	Ground	
3	RX	I	Serial Data Input	
4	TX	0	Serial Data Output	
5	V-ANT	Р	External Antenna power input	
6	GND	Р	Ground	
7	RESET	I	Reset	
8	EXANT	I	External Antenna input	

Description of I/O Pin

VCC (Pin1)

The main DC power supply is DC 3.3V±5% for the module.

GND (Pin2)

The analog ground and digital ground for the module.

RX (Pin3)

This is the UART receiver of the module. It is used to receive software commands and firmware update.

TX (Pin4)

This is the UART transmitter of the module. It outputs the GPS information for application.

V-ANT (Pin5)

The power supply is DC 2.7V to 3.3V for the External Antenna input pin(Pin8).

GND(Pin6)

The analog ground and digital ground for the module.





RESET(Pin7)

This pin is Reset pin, the pin is active Low, the pin will keep high when power on. If you don't want to control the pin , please keep no connection (N/C)

EXANT(Pin8)

This pin is External Antenna input pin.





Specifications

Cananal	
General	
Chipset	MTK MT3318
Frequency	L1, 1575.42MHz
C/A Code 1.023 MHz	
Channels	51 channels
DGPS	RTCM protocol WAAS, EGNOS, MSAS
Datum	WGS84(Default), Tokyo-M, Tokyo-A, User Define
CPU	ARM7TDMI
Dimensions	
Length/Width/Height	26mm x26mm x 11.7mm
Weight 12.5g	
Performance Cha	
Periorinance Cha	racteristics
	Without aid: 3.0m 2D-RMS
Position Accuracy	
	Without aid: 3.0m 2D-RMS
Position Accuracy	Without aid: 3.0m 2D-RMS < 3m CEP (50%) without SA (horizontal)
	Without aid: 3.0m 2D-RMS < 3m CEP (50%) without SA (horizontal) DGPS (RTCM, SBAS (WAAS, EGNOS, MSAS)): 2.5m
Position Accuracy Velocity Accuracy	Without aid: 3.0m 2D-RMS < 3m CEP (50%) without SA (horizontal) DGPS (RTCM, SBAS (WAAS, EGNOS, MSAS)): 2.5m Without aid: 0.1 m/s
Position Accuracy	Without aid: 3.0m 2D-RMS < 3m CEP (50%) without SA (horizontal) DGPS (RTCM, SBAS (WAAS, EGNOS, MSAS)): 2.5m Without aid: 0.1 m/s DGPS (RTCM, SBAS (WAAS, EGNOS, MSAS)): 0.05m/s
Position Accuracy Velocity Accuracy	Without aid: 3.0m 2D-RMS < 3m CEP (50%) without SA (horizontal) DGPS (RTCM, SBAS (WAAS, EGNOS, MSAS)): 2.5m Without aid: 0.1 m/s DGPS (RTCM, SBAS (WAAS, EGNOS, MSAS)): 0.05m/s Without aid: < 4g
Position Accuracy Velocity Accuracy Acceleration	Without aid: 3.0m 2D-RMS < 3m CEP (50%) without SA (horizontal) DGPS (RTCM, SBAS (WAAS, EGNOS, MSAS)): 2.5m Without aid: 0.1 m/s DGPS (RTCM, SBAS (WAAS, EGNOS, MSAS)): 0.05m/s Without aid: < 4g DGPS (RTCM, SBAS (WAAS, EGNOS, MSAS)): < 4g
Position Accuracy Velocity Accuracy Acceleration	Without aid: 3.0m 2D-RMS < 3m CEP (50%) without SA (horizontal) DGPS (RTCM, SBAS (WAAS, EGNOS, MSAS)): 2.5m Without aid: 0.1 m/s DGPS (RTCM, SBAS (WAAS, EGNOS, MSAS)): 0.05m/s Without aid: < 4g DGPS (RTCM, SBAS (WAAS, EGNOS, MSAS)): < 4g 100 ns RMS
Position Accuracy Velocity Accuracy Acceleration Timing Accuracy	Without aid: 3.0m 2D-RMS < 3m CEP (50%) without SA (horizontal) DGPS (RTCM, SBAS (WAAS, EGNOS, MSAS)): 2.5m Without aid: 0.1 m/s DGPS (RTCM, SBAS (WAAS, EGNOS, MSAS)): 0.05m/s Without aid: < 4g DGPS (RTCM, SBAS (WAAS, EGNOS, MSAS)): < 4g 100 ns RMS Acquisition: -146dBm (Cold Start)





Acquisition (Open sky, stationary)				
Reacquisition Time ¹	Less than 1 second			
Hot start ¹	1 second (Typical)			
Warm start ¹	34seconds (Typical)			
Cold start ¹	36 seconds (Typical)			
Dynamic				
Altitude	Maximum 18,000m			
Velocity	Maximum 515m/s			
Acceleration	Maximum 4g			
I/O				
Signal Output	8 data bits, no parity, 1 stop bit			
Available Baud Rates	9600 bps(Default),4800/9600/14400/19200/38400/57600/			
Available Daud Nates	115200 is also available			
Protocols	NMEA 0183 v3.01, MTK NMEA Command			
Data output Interf	ace			
Protocol messages	9600 bps/8/N/1 (Default)			
Output format (Default)	GGA(1sec),GSA(1sec),RMC(1sec),VTG(1sec),GSV(5sec)			
Environment				
	-40℃ to 85 ℃ (without coin battery)			
Operating Temperature	-20°C to 60 °C (with coin battery)			
	-50°C to 90 °C(without coin battery)			
Storage Temperature -20°C to 60 °C (with coin battery)				
Operating Humidity	5% to 95% (no condensing)			

¹ Reference to GPS chipset specification





Recommendation External Antenna Specification

Center Frequency fo	1575.42MHz ± 2MHz
	9MHz
Bandwidth (min.)	
Operating Temperature	-40 ~ +85℃
Storage Temperature	-50 ~ +120°C
Relative Humidity	0% ~ 100%
Antenna + Pre-amplifier:	
System Gain at fo Without Cable Loss	30dBi at 90° Zenith
Output VSWR at fo (max.)	2
Impedance (typ.)	50ohm
Cable Loss RG-174/3,5,10meters at fo	44D 74D 444D
(typ.)	4dB, 7dB, 14dB
Mounting	Magnet
Patch Antenna:	
Polarization	R.H.C.P.
Gain at fo (typ.)	3dBi at Zenith
VSWR at fo (max.)	2
Impedance (typ.)	50ohm
Pre-amplifier:	
Gain at fo	27dB ± 1dB
Noise Figure at fo (typ.)	1.15dB
VSWR at fo (max.)	2
Impedance (typ.)	50ohm
Input Voltage	2.7V ~ 3.6V
Current Consumption (typ.)	18mA@3V
Test Environment Condition : 25℃/6	ORH





DC Characteristics

Parameter	Condition	Min.	Тур.	Max.	Unit
Operation supply Voltage	VCC	3.135	3.3	3.465	V
Operation supply Ripple Voltage	-	-	-	50	mVpp
RXA TTL H Level	VCC=5.0V	2.1	-	VCC	V
RXA TTL L Level	VCC=5.0V	0	-	0.9	V
TXA TTL H Level	VCC=5.0V	2.1	ı	2.8	V
TXA TTL L Level	VCC=5.0V	0	ı	8.0	V
Backup Battery Voltage	-	-	3.0	-	V
Power Consumption @ 3.3V	Acquisition	50	55	60	mA
Fower Consumption @ 3.37	Tracking	35	40	45	mA





NMEA Output Sentence

Table-1 lists each of the NMEA output sentences specifically developed and defined by MTK for use within MTK products

NMEA Output Sentence Tab		
Option	Description	
GGA	Time, position and fix type data.	
GSA	GPS receiver operating mode, active satellites	
	used in the position solution, and DOP values.	
GSV	The number of GPS satellites in view satellite ID	
	numbers, elevation, azimuth, and SNR values.	
RMC	Time, date, position, course and speed data.	
	Recommended Minimum Navigation Information.	
VTG	Course and speed information relative to the	
	ground.	





GGA—Global Positioning System Fixed Data. Time, Position and fix related data for a GPS receiver

Table-2 contains the values for the following example: \$GPGGA,035238.000,2307.1219,N,12016.4423,E,1,9,0.89,23.6,M,17.8,M,,*69

GGA Data Format Table-2				
Name	Example	Units	Description	
Message ID	\$GPGGA		GGA protocol header	
UTC Time	035238.000		hhmmss.sss	
Latitude	2307.1219		ddmm.mmmm	
N/S Indicator	N		N=north or S=south	
Longitude	12016.4424		dddmm.mmmm	
E/W Indicator	E		E=east or W=west	
Satellites Used	9		Range 0 to 14	
HDOP	0.89		Horizontal Dilution of	
			Precision	

MSL Altitude	17.3	meters	Antenna Altitude
			above/below mean-sae-level
Units	M	meters	Units of antenna altitude
Geoidal	17.8	meters	
Separation			
Units	М	meters	Units of geoidal separation
Age of Diff. Corr.		second	Null fields when DGPS is not
			used
Checksum	*69		
<cr> <lf></lf></cr>			End of message termination





GSA—GNSS DOP and Active Satellites

Table-3 contains the values for the following example: \$GPGSA,A,3,29,21,09,18,10,26,12,24,15,...,1.20,0.89,0.80*04

GSA Data Format Table				
Name	Example	Units	Description	
Message ID	\$GPGSA		GSA protocol header	
Mode 1	А		See Table-4	
Mode 2	3		See Table-5	
Satellite Used	29		SV on Channel 1	
Satellite Used	21		SV on Channel 2	
Satellite Used			SV on Channel 12	
PDOP	1.20		Position Dilution of Precision	
HDOP	0.89		Horizontal Dilution of Precision	
VDOP	0.80		Vertical Dilution of Precision	
Checksum	*04			
<cr> <lf></lf></cr>			End of message termination	

Mode 1	Table-4
Value	Description

M	Manual—forced to operate in 2D or 3D mode
A	2D Automatic—allowed to automatically switch 2D/3D

Mode 2		Table-5
Value	Description	
1	Fix not available	
2	2D (< 4 SVs used)	
3	3D (≧4 SVs used)	





GSV—GNSS Satellites in View

Table-7 contains the values for the following example:

\$GPGSV,3,1,10,24,76,195,48,09,62,173,48,21,50,308,48,15,45,021,48*73 \$GPGSV,3,2,10,26,33,031,46,18,29,319,46,10,21,092,45,29,18,221,44*7D \$GPGSV,3,3,10,12,05,167,24,05,03,181,*76

GSV Data Format			Table-6
Name	Example	Units	Description
Message ID	\$GPGSV		GSV protocol header
Number of	3		Range 1 to 3
Messages			(Depending on the number of
			satellites tracked, multiple
			messages of GSV data may be
			required.)
Message Number1	1		Range 1 to 3
Satellites in View	10		
Satellite ID	24		Channel 1 (Range 1 to 32)
Elevation	76	degrees	Channel 1 (Maximum 90)
Azimuth	195	degrees	Channel 1 (True, Range 0 to
			359)
SNR (C/No)	48	dBHz	Range 0 to 99,
			(null when not tracking)
Satellite ID	15		Channel 4 (Range 1 to 32)

Elevation	45	degrees	Channel 4 (Maximum 90)
Azimuth	021	degrees	Channel 4 (True, Range 0 to
			359)
SNR (C/No)	48	dBHz	Range 0 to 99,
			(null when not tracking)
Checksum	*73		
<cr> <lf></lf></cr>			End of message termination





RMC—Recommended Minimum Navigation Information

Table-7 contains the values for the following example: \$GPRMC,035242.000,A,2307.1220,N,12016.4420,E,0.06,0.00,140508,,,A*63

RMC Data Format			Table-7
Name	Example	Units	Description
Message ID	\$GPRMC		RMC protocol header
UTC Time	035242.000		hhmmss.sss
Status	Α		A=data valid or V=data not
			valid
Latitude	2307. 1220		ddmm.mmmm
N/S Indicator	N		N=north or S=south
Longitude	12016.4420		dddmm.mmmm
E/W Indicator	E		E=east or W=west
Speed Over	0.06	knots	
Ground			
Course Over	0.00	degrees	True
Ground			
Date	140508		ddmmyy
Magnetic Variation		degrees	E=east or W=west
			(MTK does support magnetic
			declination)
Mode	Α		A= Autonomous mode
			D= Differential mode
	T	1	T
			E= Estimated mode
Checksum	*63		
<cr> <lf></lf></cr>			End of message termination





VTG—Course and speed information relative to the ground. Table-8 contains the values for the following example :

\$GPVTG,0.00,T,,M,0.06,N,0.11,K,A*3B

VTG Data Format			Table-8
Name	Example	Units	Description
Message ID	\$GPVTG		VTG protocol header
Course	0.00	degrees	Measured heading
Reference	Т		True
Course		degrees	Measured heading
Reference	M		Magnetic
			(MTK does not support
			magnetic declination.)
Speed	0.06	knots	Measured horizontal speed
Units	N		Knots
Speed	0.11	km/hr	Measured horizontal speed
Units	K		Kilometers per hour
Mode	Α		A= Autonomous mode
			D= Differential mode
			E= Estimated mode
Checksum	*3B		
<cr> <lf></lf></cr>			End of message termination





TECHNICAL SUPPORT

If you are experiencing a problem that is not described in this manual, please contact us. Our phone lines are open from 9:00~AM-5.00~PM (*Indian Standard Time*) Monday through Saturday excluding holidays. Email can be sent to <u>support@rhydolabz.com</u>

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