

# MODEL MP6220P

## Overview

ADIVIC MP6220P GPS simulator is a cutting-edge design for the purpose of various GPS receiver testing. In multi-channels mode, users are able to scrutinize position fix sensitivity, signal tracking sensitivity, TTFF (time to first fix), position deviation, and position accuracy of GPS receiver. Single channel mode enables users to test sensitivity, S/N ratio(C/N0 value), and ATE test in laboratory and production line. Capitalizing on flexible usage, availability of switching between the single-channel and multi-channel modes provides users quick and effective testing to generate the best profit.

## Features

- Almanac data upgradeable
- Built-in ultra high precise OCXO
- RF input range from -55 dBm to -160 dBm
- Control by RS232 interface
- Sensitivity testing

**ADIVIC**  
— RF TEST & MEASUREMENT —

Copyright © 2018 ADIVIC Technology Corporation. All rights reserved.  
All company and product names are trademarks or registered trademarks of their respective manufactures.  
ADIVIC Technology Corporation reserves the right to change without notice

9F., No. 88, Wenmao Rd., Guishan Dist., Taoyuan City 333001, Taiwan  
TEL: 886-3-327-9968  
Web: www.adivic.com



## Single & Multi-Channel GPS Simulator



### MP6220P Specifications

#### Frequency Characteristics

Frequency Range	1575.42 MHz
Warm-up time (typical)	30 minutes
Frequency Accuracy	±100 ppb maximum
Temperature stability	±100 ppb maximum
Aging (Per year)	±100ppb maximum
(Per day)	±1 ppb maximum

#### Channels

Number	1 CH~ 8 CH
Navigation data	GPS C/A @ 1.023 MHz with 50 bps
Modulation	BPSK

#### Spectral purity

Phase Noise @ 1 KHz offset	< -80 dBc/Hz
Harmonic	< -70 dBc

#### RF Output Characteristics

High power normal output level	-55 dBm to -90 dBm
Low power normal output level	-90 dBm to -160 dBm
Channel Attenuation range (refer normal output level)	-31.5 dB to 0 dB)
Power level ranged from	-55 dBm to -145 dBm in 1 dB step, -145 dBm to -160 dBm in 0.5 dB step.
Amplitude Resolution	1 dB step
Amplitude Accuracy	< ±1 dB
Output Impedance	50 Ω

#### Voltage Standing Wave Ratio

1575.42 MHz	< 1.2
-------------	-------

#### Overload protection on RF output

Maximum reverse RF power	1 Watt maximum
Maximum DC input	±25 VDC

#### Calibration

Calibration	1 year
-------------	--------

#### Environmental

Operating temperature	0 to 50 °C
Relative Humidity	10% to 90%
Storage temperature	-20 to 70 °C
Relative Humidity	5% to 95%

Single & Multi-Channel GPS Simulator GUI

Profile & Power Level Edit

Play Icon

Simulated GPS Time

View Icon

Program

Real Time Sync

SKY

Position

SV Data

Profile

Almanac / Ephemeris Simulating Readiness

System Connection Status

Location / Time status

Profile Edit

Date: 2013 3 7

Time: 00:00:00

Longitude: 121d 33m 56.76s

Latitude: 25d 2m 0.27s

Altitude: 10

Description: Taipei 101 Tower

Power Levels

Main Gain

Channel Attenuation Adjust

Channel 0 1 2 3

Enable

High power

Low power