

# GNSS Simulator

MP6230C

MP6220

#### Overview

ADIVIC MP6230C with single channel GPS / GLONASS are simulators designed specifically for various test applications. Accurate measurement turns demanding analysis for GPS / GLONASS signals into extremely simple and efficient way. By means of operational flexibility, it is capable of applying to either laboratory or production line for functional tests of GPS / GLONASS receivers. In addition, it is highly performance with versatile functionality creates the most economic approach to increase test reliability as well as stability.



#### **Features**

- 1. Selectable Satellite Vehicle (SV) 1 to 32 and Navigation Data for GPS
- 2. Selectable (SV) 1 to 24 and for GLONASS
- 3. Adjustable RF levels from -85 dBm to -145 dBm in 0.1 dB steps
- 4. Embedded OCXO for accurate clock
- 5. Embedded Doppler function
- 6. Compact housing, easy to operation
- 7. Industry-leading test stability, quality and reliability
- 8. Verification for operational integrity of GPS / GLONASS receivers and module



	SPECIFICATIONS	
	Model	MP6230C
	RF Signal	
	Output Center Frequency	GPS Signal Module : 1575.42 MHz (L1 band), optional GLONASS Signal Module : 1598.0625 MHz-1605.375 MHz (L1 band), optional
42	RF output level	-85 to -145 dBm
	Calibration RF output level	-25 to -85 dBm
	Resolution	0.1 dB
	RF Output impedance	50 Ω
	Spurious (in GPS/GLONASS band)	Less than -30 dBc
	Carrier phase noise	0.1 rad RMS @ 10 to 10 KHz
	Baseband Signal	
	Modulation method	BPSK
	Oven crystal oscillator	Less than 5X10 <sup>-10</sup> per day
	frequency accuracy	
	OCXO Stability	Less than 5X10 <sup>-9</sup> -20 to +70 °C
	C/A Code	GPS Signal Module : 1.023 MHz (1023 bit gold code), optional GLONASS Signal Module : 0.511 MHz (3135.029354 cycles/chip), optional
	Channels	GPS Signal Module : SV1~SV32, optional GLONASS Signal Module : SV1~SV24, optional
	Navigation Data	50 bps
	RF Output Connector	N-Type female RF out & CW(CAL.) out
	Other signals available	LCD keypad
	General	
		AC Input Voltage: 90 V to 265 V, 47 to 63 Hz
	Power supply	Input line Current: 0.2A Max.
		Max. Output Rating: 250 W
	Weight	5.5 Kg
	Dimensions	318mm (W) x 320mm (D) x 100mm (H)
	Operating Temperature	0 to 55 °C
	Operating Humidity	20 to 000%

MP6230C

GPS & GLONASS Signal Simulator

## MP6220 Single & Multi-Channel GPS Simulator

## **Specifications**

#### **Frequency Characteristics**

(Per day): ±1 ppb maximum

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

#### Channels

•Number: 1 CH, 8 CH

•Navigation data: GPS C/A @ 1.023 MHz with 50 bps

Modulation : BPSKSpectral 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 :  $< \pm 1$  dB •Output Impedance :  $50~\Omega$ 

•Doppler Shift: ±30 KHz (1 CH option)

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%

#### Overview

ADIVIC MP6220 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, 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

- 1. Doppler control 30 KHz to -30 KHz in 1 Hz step
- 2. Almanac data upgradeable
- 3. Built-in ultra high precise OCXO
- 4. RF input range from -55 dBm to -160 dBm
- 5. Control by RS232 interface
- 6. Sensitivity testing



MP6220 Single & Multi-Channel GPS Simulator

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6F., No.345, Xinhu 2nd Rd., Neihu Dist., Taipei City 114, Taiwan TEL: +886 2 2791 1718 FAX: +886 2 2791 1887 www.adivic.com

