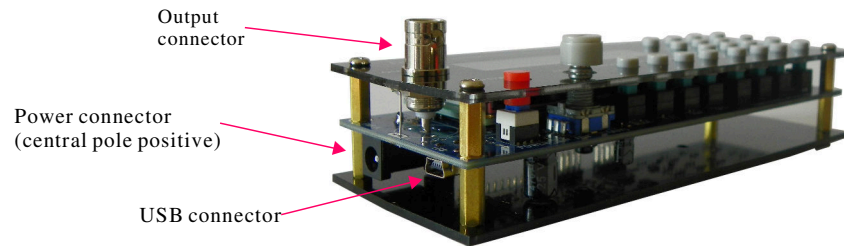
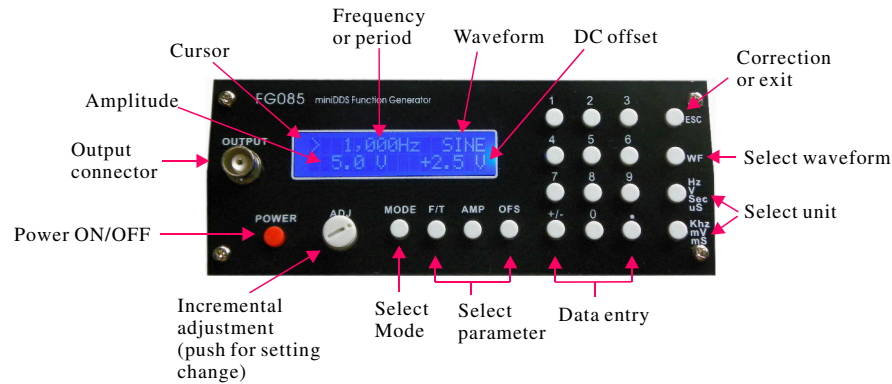


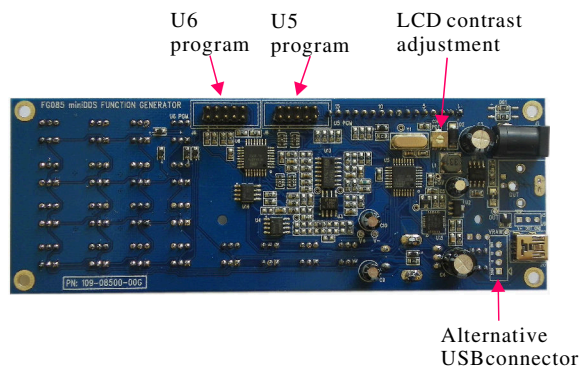
# Quick Use Guide

Applicable Model: 08503, 08503K, and 08504K

## Panel & Connectors



## Headers & Adjustment



## Operating

### 1. Constant Waveform (CW) Mode

Function	Operations
Set Frequency or Period	[F/T] + [Data Entry Keys *] + [Unit Key]
Set Amplitude	[AMP] + [Data Entry Keys *] + [Unit Key]
Set Offset	[OFS] + [Data Entry Keys *] + [Unit Key]
Incremental Adjustment	Select parameter and turn [ADJ] dial
Select Waveform	Press [WF] key

\* Note: Use [ESC] to correct or cancel input

### 2. Servo Position Mode

Function	Operations
Set Pulse Width	[F/T] + [Data Entry Keys *] + [Unit Key]
Set Amplitude	[AMP] + [Data Entry Keys *] + [Unit Key]
Incremental Adjustment	Select parameter and turn [ADJ] dial
Change Settings	Push [ADJ] (refer to detailed manual)

\* Note: Use [ESC] to correct or cancel input

### 3. Servo Run Mode

Use [WF] key to start and hold servo running.

### 4. Mode Selection

[MODE] + { Turn [ADJ] to select } + [WF]

## Specification

- Frequency range: 0 - 200KHz (Sine)
- Frequency resolution: 1Hz
- Frequency accuracy: 100 ppm
- Period resolutions: 1ms
- Amplitude range: 0 10V peak-to-peak
- D.C. offset range: -5V +5V
- Waveform memory length: 256 bytes
- Sample rate: 2.5Mps
- Output impedance: 50 ohm
- Power supply voltage: 15V DC +/- 10%
- Current consumption: < 150mA (without loading)

Please visit [www.jyotech.com](http://www.jyotech.com) for detailed manual and related documents