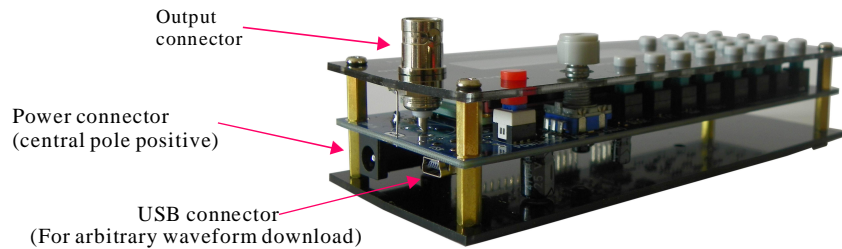
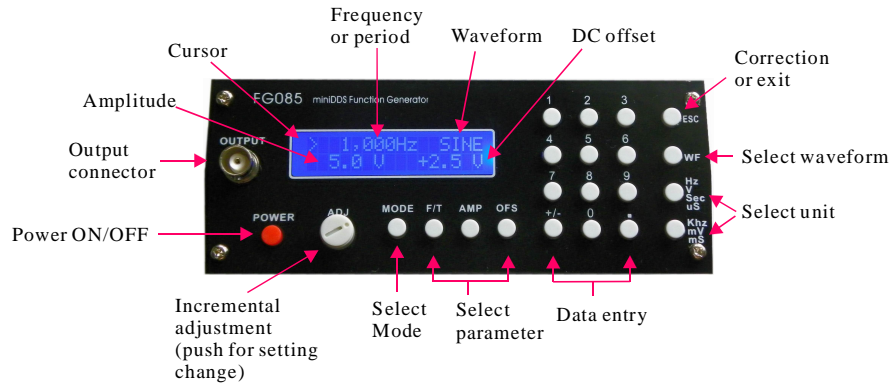


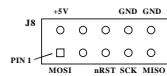
Visit www.jyotech.com for detailed and update-to-date documents

Panel & Connectors

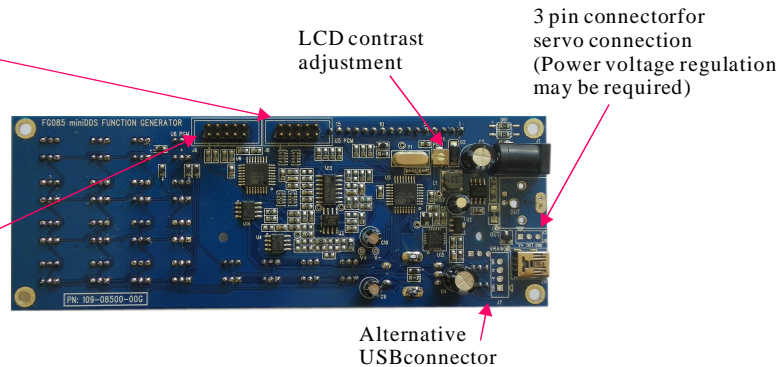
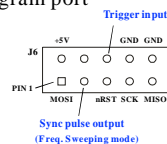


Headers & Adjustment

U5 program port



U6 program port



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 (Incremental step size can be set to any value).
Select Waveform	Press [WF] key
Set duty cycle	[.] + [Data Entry Keys *] + [Unit Key]

2. Frequency Sweeping Mode

Function	Operations
Set sweep parameters	Turn [ADJ] to select parameter. Press [F/T] to change. Use buttons [1], [2], [3], and [4] for quick access.
Set Amplitude	[AMP] + [Data Entry Keys *] + [Unit Key]
Set Offset	[OFS] + [Data Entry Keys *] + [Unit Key]
Select Waveform	Press [WF] key
Bi-dir. Sweeping	Press [+/-] key to toggle bi-dir. Sweep on/off

3. 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

4. Servo Run Mode

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

5. Mode Selection

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

Tips

- Under CW mode [ADJ] incremental step can be changed to any value**
To do this type in the step size you want by digits and end with [Hz] or [mS] buttons. [Hz] button sets the step for frequency. [mS] button sets the step for time.
- Quick access parameters in Frequency Sweeping mode**
Under frequency sweeping mode you can use digit buttons [1], [2], [3], and [4] to access Start Frequency, Stop Frequency, Sweep Time, and Time Step Size respectively.
- Toggle Trigger Function on/off**
Under CW and frequency sweeping mode press [ADJ] dial to enable or disable trigger function.