ML1643 FUNCTION GENERATOR

INSTRUCTION MANUAL

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1. Introduction

ML1643 function generator can outputs sine square triangle pulse ramp. TTL single pulse etc. Its signal frequency range is from 0.2Hz-2MHz. It can adjusts DC level duty cycle, and displays the frequency with a 4-digit-LED meter. It can output a large power signal from the POWER terminal. It also can be used as a frequency counter.

2. Specifications

Waveform: Sine, Square, Triangle, Pulse,

Ramp, Pulse, TTL

Frequency: 0.2Hz-2MHz (6 ranges)

Display with 4-digits-LED

Freq. Error: $\pm 1\%$

Output Impedance: 50Ω , $\pm 10\%$

Output: 5mVp-p to 25Vp-p (open circuit)

Power Output: 5W max.

Attenuator: -20dB, -40dB, -60dB

DC Level: $+10V \sim -10V$, continuously variable,

with Zero Offset SW

Duty Cycle: 10% – 90% Continuously Variable,

with 50-50 Calibrated SW

Distortion: $\leq 1\%$, THD from 20Hz to 20kHz (sine

wave)

Rise Time: ≤ 50 ns

Pulse: $\geqslant 3\text{Vp-p}$ (open circuit), $\text{Tr} \leq 25\text{ns}$, For

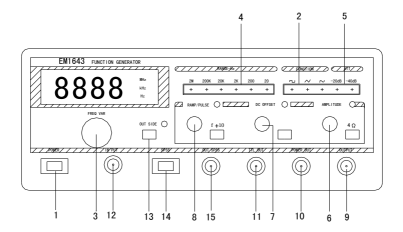
20 TTL Load

Power: $220V \pm 10\%, 50Hz - 60Hz$

Dimension: $240(W) \times 90(H) \times 280(D)$

Weight: 2.5kg

3. Function of panel controls



- 1.POWER: When this button is pushed in, the power is turned on and the power lamp lights.
- 2.FUNCTION: Selects the waveform to output

 $\wedge \vee$: Sine wave

□□ : Rectangular wave

: Triangle wave

- 3.FREQ. VAR: Adjusts the frequency continuous in the range selected.
- 4.RANGE-Hz: Selects the frequency ranges of the signal
- 5.ATT: Attenuates the output signal for 20dB, 40dB or 60dB.
- 6. AMPLITUDE: Adjusts the amplitude.
- 7.DC OF SET: When the button is pushed in, the lamp lights, the DC component of signal is

- adjustable; when the button is pushed out, the DC component is zero offset.
- 8.RAMP/PULSE: When the button is pushed in, the lamp lights, the ramp or the pulse time ratio can be adjusted from 10% to 90%; when the button is pushed out, the ramp or the pulse duty cycle is 50%.
- 9. OUTPUT: Outputs signals.
- 10. TTL OUT: Outputs rectangular waveform for TTL circuits.
- 11. POWER OUTPUT: Outputs a power signal when the POWER switch is turn on.
- 12. SPSS: push the button, a single pulse will be output from the OUT SPSS terminal.
- 13. OUTSIDE: when the button is pushed in, the indicator lights the 4-digit-LED meter can be used

as a frequency counter. The measured signal should be input from the INPUT terminal and the amplitude of measured signal should be from 0.5V to 5V.

4. Operation

- 1. Connect power cable to the AC input, turn on the power switch.
- 2. Select a function switch and push in it.
- 3. If you want to output a pulse or ramp wave, push in the PULSE/RAMP button and adjust the pulse time or ramp ratio, or push it out.
- 4. If you want to output a little signal, push in the ATT buttons.
- 5. Adjust the Amplitude until adaptable.
- 6. If you want to set the DC offset push in the DC

- offset button and adjust the DC offset to a convenient level or push it out.
- 7. TTL level signal is output from the "TTL" terminal.
- 8. If you want to get a power signal, please turn on the POWER switch. Then the POWER OUTPUT terminal will output a power signal.

5. Caution

- 1. Check line voltage prior to connect the instrument to the power source.
- 2.Don't connect a voltage higher than 10V(DC+AC) to the output terminal TTL output terminal or VCF input terminal.

6. Accessories

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•	Instrument	1
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