

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







Data Sheet

20MHz DDS Sweep Function Generator

Model 4040DDS



The model 4040DDS is a low cost, full featured Direct Digital Synthesis (DDS) generator with a menu-driven front panel interface that includes a large, easy-to-read graphical LCD display. Waveform parameter changes and data entry can be made using the front panel rotary knob. The unit generates superb quality waveforms with high signal precision and stability. It provides sine & square wave outputs over the frequency range from 0.1 Hz to 20 MHz in one extended range (triangle/ramped wave outputs to 2 MHz). A full range of triggering capabilities is available, including internal-external trigger source and gated modes of operation.

- 20MHz Frequency Range (sine & square only)
- Sine, Square & Triangle
- Modulation in both AM & FM
- Lin or Log Sweep Function
- Adjustable Duty Cycle
- Adjustable DC Offset
- Bright Informative LCD

Model	4040DDS
EQUENCY CHARACTERISTIC	S (STANDARD WAVEFORMS)
Sine	0.1Hz to 20MHz
Square	0.1Hz to 20MHz
Triangle , Ramp	0.1Hz to 2MHz
Accuracy	0.01 % (100 ppm)
Resolution	4 digits or 10mHz
ITPUT CHARACTERISTICS	
Amplitude Range	10mV to 10Vp-p into 50Ω
Resolution	3 digits (1000 counts)
Amplitude Accuracy	\pm 2% \pm 20mV of the programmed output from 1.01V- 10V
Flatness (for sine wave at	0.5 dB at 1MHz, 1 dB to 20 MHz
5 Vp-p into 50 Ω)	
Offset Range	\pm 4.5V into 50 Ω , depending on the Amplitude setting
Offset Resolution	10 mV with 3 digits resolution
Offset Accuracy	$\pm 2\% \pm 10$ mV into 50Ω
Output Impedance	50Ω
Output Protection	The instrument output is protected against short circuit
	or accidental voltage practically available in electronic
	laboratories, applied to the main output connector
AVEFORM CHARACTERISTICS	
Harmonic Distortion (for sine	0-20KHz, -50 dBc, 20KHz-100KHz, -45dBc
wave at 5 Vp-p into 50 Ω)	100KHz-1MHz, -40 dBc, 1MHz-20MHz, -30 dBc
Spurious	DC-1MHz, <-55 dBc
Square Rise/Fall Time	< 20ns (10% to 90%) at full amplitude into 50Ω
Variable Duty Cycle	20% to 80% to 2MHz for Square and 10%-90% for Triangle
Symmetry at 50%	< %
PERATING MODES	
Continuous	Output continuous at programmed parameters.
Triggered	Output quiescent until triggered by an internal or
	external trigger, then one waveform cycle is
	generated to programmed parameters, up to 2MHz
Gate	Same as triggered mode, except waveform is executed for the
Trigger Source	duration of the gate signal. The last cycle started is completed
	Trigger source may be internal, external or manual.
ODIII ATIONI CHAPACTERIST	Internal trigger rate 10us to 10s.
ODULATION CHARACTERIST	1C3
Amplitude Modulation Internal	Sing signal of 1000Hz
internal	Sine signal of 1000Hz
External	Variable modulation from 0% to 100% in 1% steps
	5 Vp-p for 100% modulation, 10KΩ
For a constant Adaption	input impedance, DC to 20KHz bandwidth.
Frequency Modulation	C:
	Sine signal of 1000Hz
Internal	
External	5 Vp-p for 100% deviation, 10KΩ input impedance,
External	
External VEEP CHARACTERISTICS	5 Vp-p for 100% deviation, $10 \text{K}\Omega$ input impedance, DC to 20KHz bandwidth.
External VEEP CHARACTERISTICS Sweep Shape	5 Vp-p for 100% deviation, 10KΩ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down
VEEP CHARACTERISTICS Sweep Shape Sweep Time	5 Vp-p for 100% deviation, $10 \text{K}\Omega$ input impedance, DC to 20KHz bandwidth.
VEEP CHARACTERISTICS Sweep Shape Sweep Time PUTS AND OUTPUTS	5 Vp-p for 100% deviation, 10KΩ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down 10 ms to 50 s.
External VEEP CHARACTERISTICS Sweep Shape Sweep Time PUTS AND OUTPUTS Trigger In	5 Vp-p for 100% deviation, 10KΩ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down 10 ms to 50 s. TTL compatible. Max. rate 2MHz. Minimum width 50ns.
External VEEP CHARACTERISTICS Sweep Shape Sweep Time PUTS AND OUTPUTS Trigger In Sync Out	5 Vp-p for 100% deviation, 10KΩ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down 10 ms to 50 s. TTL compatible. Max. rate 2MHz. Minimum width 50ns. TTL pulse at programmed frequency, 50Ω source impedance.
External VEEP CHARACTERISTICS Sweep Shape Sweep Time PUTS AND OUTPUTS Trigger In	Vp-p for 100% deviation, 10KΩ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down 10 ms to 50 s. TTL compatible. Max. rate 2MHz. Minimum width 50ns. TTL pulse at programmed frequency, 50Ω source impedance. 5 Vp-p for 100% modulation . 10KΩ input impedance.
External VEEP CHARACTERISTICS Sweep Shape Sweep Time PUTS AND OUTPUTS Trigger In Sync Out Modulation IN	5 Vp-p for 100% deviation, 10KΩ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down 10 ms to 50 s. TTL compatible. Max. rate 2MHz. Minimum width 50ns. TTL pulse at programmed frequency, 50Ω source impedance.
External VEEP CHARACTERISTICS Sweep Shape Sweep Time PUTS AND OUTPUTS Trigger In Sync Out Modulation IN ENERAL	5 Vp-p for 100% deviation, $10 \text{K}\Omega$ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down 10 ms to 50 s. TTL compatible. Max. rate 2MHz. Minimum width 50ns. TTL pulse at programmed frequency, 50Ω source impedance. 5 Vp-p for 100% modulation . $10 \text{K}\Omega$ input impedance. Dc to >20KHz minimum bandwidth.
External VEEP CHARACTERISTICS Sweep Shape Sweep Time PUTS AND OUTPUTS Trigger In Sync Out Modulation IN ENERAL Dimensions (WxHxD)	5 Vp-p for 100% deviation, $10K\Omega$ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down 10 ms to 50 s. TTL compatible. Max. rate 2MHz. Minimum width 50ns. TTL pulse at programmed frequency, 50Ω source impedance. 5 Vp-p for 100% modulation . $10K\Omega$ input impedance. Dc to >20KHz minimum bandwidth. 8.4" x 3.5" x 8.3" (213mm x 88mm x 210mm)
External VEEP CHARACTERISTICS Sweep Shape Sweep Time PUTS AND OUTPUTS Trigger In Sync Out Modulation IN ENERAL Dimensions (WxHxD) Weight	5 Vp-p for 100% deviation, 10KΩ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down 10 ms to 50 s. TTL compatible. Max. rate 2MHz. Minimum width 50ns. TTL pulse at programmed frequency, 50Ω source impedance. 5 Vp-p for 100% modulation . 10KΩ input impedance. Dc to >20KHz minimum bandwidth. 8.4" x 3.5" x 8.3" (213mm x 88mm x 210mm) 5.5 lbs. (2.5 Kg)
External VEEP CHARACTERISTICS Sweep Shape Sweep Time PUTS AND OUTPUTS Trigger In Sync Out Modulation IN ENERAL Dimensions (WxHxD) Weight Power	S Vp-p for 100% deviation, 10KΩ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down 10 ms to 50 s. TTL compatible. Max. rate 2MHz. Minimum width 50ns. TTL pulse at programmed frequency, 50Ω source impedance. 5 Vp-p for 100% modulation . 10KΩ input impedance. Dc to >20KHz minimum bandwidth. 8.4" x 3.5" x 8.3" (213mm x 88mm x 210mm)
External VEEP CHARACTERISTICS Sweep Shape Sweep Time PUTS AND OUTPUTS Trigger In Sync Out Modulation IN ENERAL Dimensions (WxHxD) Weight Power Temperature	5 Vp-p for 100% deviation, 10KΩ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down 10 ms to 50 s. TTL compatible. Max. rate 2MHz. Minimum width 50ns. TTL pulse at programmed frequency, 50Ω source impedance. 5 Vp-p for 100% modulation . 10KΩ input impedance. Dc to >20KHz minimum bandwidth. 8.4" x 3.5" x 8.3" (213mm x 88mm x 210mm) 5.5 lbs. (2.5 Kg)
External VEEP CHARACTERISTICS Sweep Shape Sweep Time PUTS AND OUTPUTS Trigger In Sync Out Modulation IN ENERAL Dimensions (WxHxD) Weight Power	5 Vp-p for 100% deviation, 10KΩ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down 10 ms to 50 s. TTL compatible. Max. rate 2MHz. Minimum width 50ns. TTL pulse at programmed frequency, 50Ω source impedance. 5 Vp-p for 100% modulation . 10KΩ input impedance. Dc to >20KHz minimum bandwidth. 8.4" x 3.5" x 8.3" (213mm x 88mm x 210mm) 5.5 lbs. (2.5 kg) 90V-264V, 30 VA max 0°C to +50°C,
External VEEP CHARACTERISTICS Sweep Shape Sweep Time PUTS AND OUTPUTS Trigger In Sync Out Modulation IN ENERAL Dimensions (WxHxD) Weight Power Temperature Operating Non-operating	5 Vp-p for 100% deviation, 10KΩ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down 10 ms to 50 s. TTL compatible. Max. rate 2MHz. Minimum width 50ns. TTL pulse at programmed frequency, 50Ω source impedance. 5 Vp-p for 100% modulation . 10KΩ input impedance. Dc to >20KHz minimum bandwidth. 8.4" x 3.5" x 8.3" (213mm x 88mm x 210mm) 5.5 lbs. (2.5 kg) 90V-264V, 30 VA max 0°C to +50°C, -10°C to +70°C
External VEEP CHARACTERISTICS Sweep Shape Sweep Time PUTS AND OUTPUTS Trigger In Sync Out Modulation IN ENERAL Dimensions (WxHxD) Weight Power Temperature Operating	S Vp-p for 100% deviation, 10KΩ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down 10 ms to 50 s. TTL compatible. Max. rate 2MHz. Minimum width 50ns. TTL pulse at programmed frequency, 50Ω source impedance. S Vp-p for 100% modulation . 10KΩ input impedance. Dc to >20KHz minimum bandwidth. 8.4" x 3.5" x 8.3" (213mm x 88mm x 210mm) 5.5 lbs. (2.5 kg) 90V-264V, 30 VA max 0°C to +50°C, -10°C to +70°C According to ENS5011 for radiated and conducted emissions
External VEEP CHARACTERISTICS Sweep Shape Sweep Time PUTS AND OUTPUTS Trigger In Sync Out Modulation IN ENERAL Dimensions (WxHxD) Weight Power Temperature Operating Non-operating	5 Vp-p for 100% deviation, 10KΩ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down 10 ms to 50 s. TTL compatible. Max. rate 2MHz. Minimum width 50ns. TTL pulse at programmed frequency, 50Ω source impedance. 5 Vp-p for 100% modulation . 10KΩ input impedance. Dc to >20KHz minimum bandwidth. 8.4" x 3.5" x 8.3" (213mm x 88mm x 210mm) 5.5 lbs. (2.5 Kg) 90V-264V, 30 VA max 0°C to +50°C, -10°C to +70°C
External VEEP CHARACTERISTICS Sweep Shape Sweep Time PUTS AND OUTPUTS Trigger In Sync Out Modulation IN ENERAL Dimensions (WxHxD) Weight Power Temperature Operating Non-operating EMC	S Vp-p for 100% deviation, 10KΩ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down 10 ms to 50 s. TTL compatible. Max. rate 2MHz. Minimum width 50ns. TTL pulse at programmed frequency, 50Ω source impedance. S Vp-p for 100% modulation . 10KΩ input impedance. Dc to >20KHz minimum bandwidth. 8.4" x 3.5" x 8.3" (213mm x 88mm x 210mm) 5.5 lbs. (2.5 kg) 90V-264V, 30 VA max 0°C to +50°C, -10°C to +70°C According to ENS5011 for radiated and conducted emissions
External VEEP CHARACTERISTICS Sweep Shape Sweep Time PUTS AND OUTPUTS Trigger In Sync Out Modulation IN ENERAL Dimensions (WxHxD) Weight Power Temperature Operating Non-operating EMC Electrical Discharge Immunity	5 Vp-p for 100% deviation, 10KΩ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down 10 ms to 50 s. TTL compatible. Max. rate 2MHz. Minimum width 50ns. TTL pulse at programmed frequency. 50Ω source impedance. 5 Vp-p for 100% modulation . 10KΩ input impedance. Dc to >20KHz minimum bandwidth. 8.4" x 3.5" x 8.3" (213mm x 88mm x 210mm) 5.5 lbs. (2.5 kg) 90V-264V, 30 VA max 0°C to +50°C, -10°C to +70°C According to EN55011 for radiated and conducted emissions According to EN55082 According to EN55082
External VEEP CHARACTERISTICS Sweep Shape Sweep Time PUTS AND OUTPUTS Trigger In Sync Out Modulation IN ENERAL Dimensions (WxHxD) Weight Power Temperature Operating Non-operating EMC Electrical Discharge Immunity	5 Vp-p for 100% deviation, 10KΩ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down 10 ms to 50 s. TTL compatible. Max. rate 2MHz. Minimum width 50ns. TTL pulse at programmed frequency. 50Ω source impedance. 5 Vp-p for 100% modulation . 10KΩ input impedance. Dc to >20KHz minimum bandwidth. 8.4" x 3.5" x 8.3" (213mm x 88mm x 210mm) 5.5 lbs. (2.5 kg) 90V-264V, 30 VA max 0°C to +50°C, -10°C to +70°C According to EN55011 for radiated and conducted emissions According to EN55082 According to EN55082
External VEEP CHARACTERISTICS Sweep Shape Sweep Time PUTS AND OUTPUTS Trigger In Sync Out Modulation IN ENERAL Dimensions (WxHxD) Weight Power Temperature Operating Non-operating EMC Electrical Discharge Immunity	5 Vp-p for 100% deviation, 10KΩ input impedance, DC to 20KHz bandwidth. Linear and Logarithmic, up or down 10 ms to 50 s. TTL compatible. Max. rate 2MHz. Minimum width 50ns. TTL pulse at programmed frequency, 50Ω source impedance. 5 Vp-p for 100% modulation . 10KΩ input impedance. Dc to >20KHz minimum bandwidth. 8.4" x 3.5" x 8.3" (213mm x 88mm x 210mm) 5.5 lbs. (2.5 kg) 90V-264V, 30 VA max 0°C to +50°C, -10°C to +70°C According to EN55011 for radiated and conducted emissions According to EN55082

