



HESTORE.HU
elektronikai alkatrész áruház

EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at www.hestore.hu.

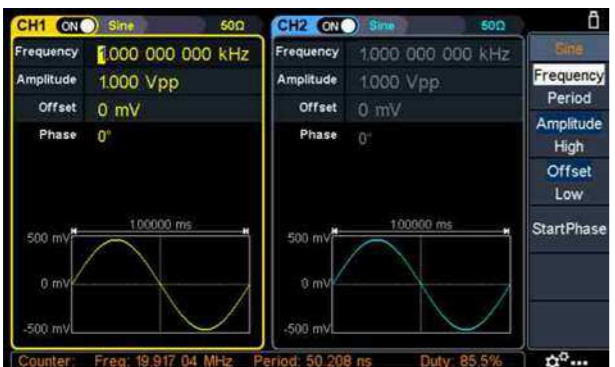
XDG2000 Series Dual-channel Arbitrary Waveform Generator

Waveform Generator



CE

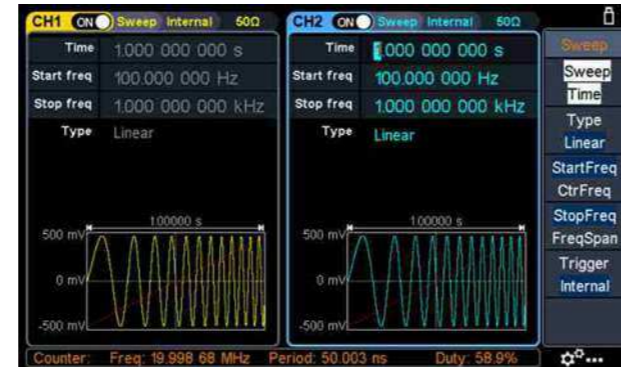
Equal performance dual channel output



Rich analog and digital modulation



Rich sweep function



Build-in 152 arbitrary waveforms



| Model | XDG2100 | XDG2080 | XDG2060 | XDG2035 |
|--|--|-------------|-------------|---------------|
| Channel | | | 2 | |
| Frequency Output | 100MHz | 80MHz | 60MHz | 35MHz |
| Sample Rate | | 500MSa/s | | |
| Vertical Resolution | | 14 bits | | |
| Waveform | | | | |
| Standard Waveform | sine, square, pulse, ramp, noise, and harmonic | | | |
| Arbitrary Waveform | exponential rise, exponential fall, sin(x)/x, step wave, and others, total 150 built-in waveforms, and user-defined arbitrary waveform | | | |
| Frequency (resolution 1µHz) | | | | |
| Sine | 1µz - 100MHz | 1µz - 80MHz | 1µz - 60MHz | 1µz - 35MHz |
| Square | 1µz - 30MHz | 1µz - 30MHz | 1µz - 30MHz | 1µz - 15MHz |
| Pulse | 1µz - 25MHz | 1µz - 25MHz | 1µz - 25MHz | 1µz - 15MHz |
| Ramp | 1µz - 3MHz | 1µz - 3MHz | 1µz - 3MHz | 1µz - 3MHz |
| Noise (-3dB, typical) | 100MHz | 80MHz | 60MHz | 30MHz |
| Arbitrary Waveform | 1µz - 15MHz | 1µz - 15MHz | 1µz - 15MHz | 1µz - 15MHz |
| Harmonic | 1µz - 50MHz | 1µz - 40MHz | 1µz - 30MHz | 1µz - 17.5MHz |
| Accuracy | ±1ppm, 25°C±5°C | | | |
| Waveform Length | 2 points - 10M points | | | |
| Amplitude | | | | |
| into 50Ω load | 1mVpp - 10Vpp (<= 25MHz), 1mVpp - 5Vpp (<=60MHz), 1mVpp - 2.5Vpp (<=100MHz) | | | |
| Modulation | | | | |
| Type | AM, DSB-AM, FM, PM, ASK, FSK, PSK, BPSK, QPSK, 3FSK, 4FSK, OSK, PWM, SUM | | | |
| Frequency Counter | | | | |
| Function | Frequency, period, +width, -width, +duty, and -duty | | | |
| Frequency Range | 100MHz - 200MHz | | | |
| Frequency Resolution | 7 digits | | | |
| Input / Output | | | | |
| Input mode | frequency counter, external modulation input, external trigger input, Internal clock output, external reference clock input / output | | | |
| Communication Interface | USB Host, USB Device, LAN, RS232 (optional) | | | |
| Mechanical specifications | | | | |
| Size | 340mm x 177mm x 90mm | | | |
| Weight | 2.3kg | | | |
| Specifications subject to change without prior notice. | | | | |
| Accessories | The accessories subject to final delivery. | | | |



Power Cord



CD Rom



Quick Guide



USB Cable



Q9 Cable