HIOKI

CURRENT PROBE CT6700, CT6701





DC to 50MHz, 5A MAX

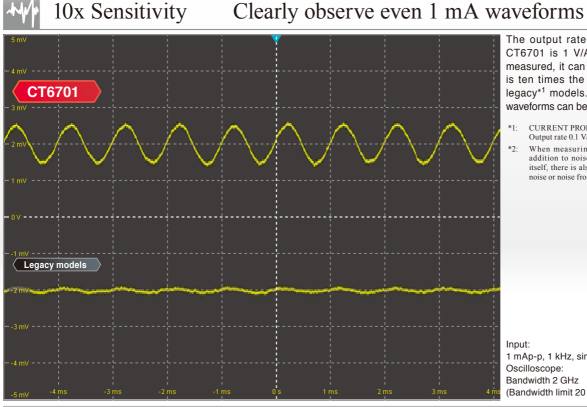
Observe low current waveforms of 1 mA



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Current probes are key to the successful design of electrical devices, medical instruments, and electronic parts. In combination with an oscilloscope or HIOKI MEMORY HiCORDER, probes are ideal for measuring currents with high accuracy and wide bandwidths, making them indispensable tools for evaluating current consumption and control current. In recent years, customers are seeking current probes with high sensitivity to increase the accuracy of design and verification. To further enhance our rich lineup of current probes, HIOKI now delivers two new, highly-sensitive current probes that can measure low level currents from 1 mA.





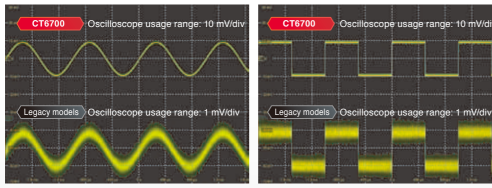
The output rate for the CT6700/ CT6701 is 1 V/A. When 1 mA is measured, it can output 1 mV. This is ten times the sensitivity of our legacy*1 models. Now, even 1 mA waveforms can be clearly captured.*2

CURRENT PROBE 3273-50/3276 Output rate 0.1 V/A, 30 A MAX

When measuring low level currents, in addition to noise from the current probe itself, there is also influence from external noise or noise from the connected meter.

1 mAp-p, 1 kHz, sine wave (Bandwidth limit 20 MHz), 1 mV/div

Improved S/N Ratio: Measure even the extremely low current signals buried in noise



Low level currents can only be clearly captured by instruments that deliver a good S/N ratio. Because the output rate is now 1 V/A (10x than that of legacy models), you can observe waveforms even if the oscilloscope's range is 1/10 than that of legacy products. By allowing for range selection with leeway for the S/N ratio, you can clearly observe signals that previously were buried in noise.

Input: 20 mAp-p, 1 kHz, sine wave Oscilloscope: Bandwidth 2 GHz (No bandwidth limitation)

Input: 20 mAp-p, 1 kHz, square wave Oscilloscope: Bandwidth 2 GHz (No handwidth limitation)

Oscilloscope usage range: 10 mV/div

Streamlining Measurement



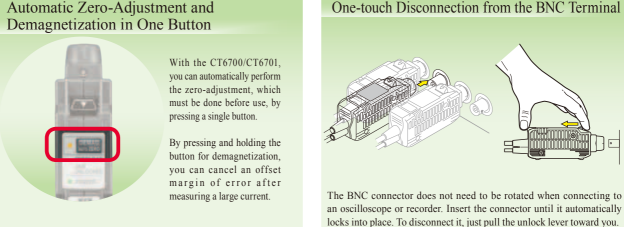
The sensor has been redesigned, making it more compact and easier to handle, in a form that fits perfectly in your hand. The ergonomic structure is ideal for situations with complex electrical circuit design and wiring.



The warning lamp will flash if a current exceeding the rating is input.

"JAW UNLOCKED" will display and the warning lamp will light up if the sensor is unlocked when clamped.

One-touch Disconnection from the BNC Terminal



Built for Demanding Applications

Measure the current of automobile electronic parts Observe control currents, which flow When testing for the correct through automobile electronic parts such

as compact motors, on the mA order.

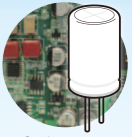


Evaluate the current characteristics of circuit components

functioning of built-in circuits, you can reliably catch noise waveforms with a wide frequency bandwidth.



Relay control current



Condenser current

Evaluate high-speed switching elements

Measure switching elements that drive devices such as LEDs and motors, including the ON/OFF response of semiconductors that operate at high speeds, ripple waveforms, and switching loss.

Compact motors





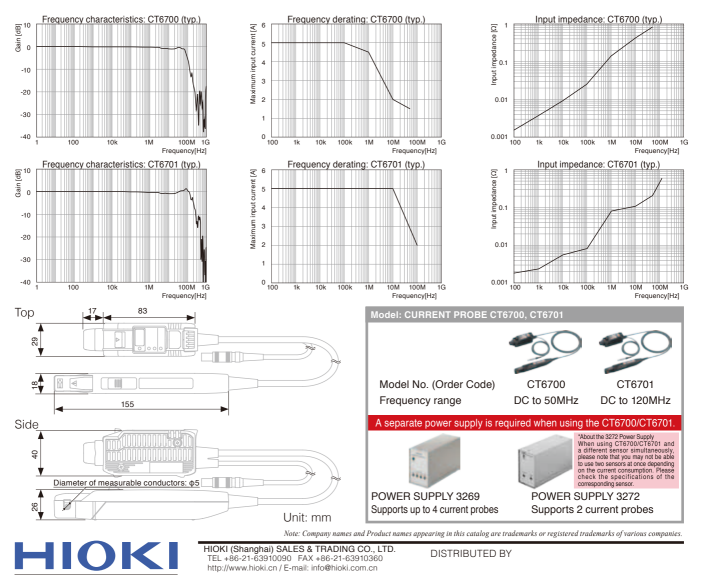
Waveform of an inverter when switched ON

Evaluation of LED light driving circuits

Specifications

(Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 6 months)

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Model	CURRENT PROBE CT6700	CURRENT PROBE CT6701
Frequency range	DC to 50 MHz (-3dB) (Refer to the frequency characteristics graph below.)	DC to 120 MHz (-3dB) (Refer to the frequency characteristics graph below.)
Rise time (10% to 90%)	7.0 ns or less	2.9 ns or less
Maximum rated current	5 A rms (DC, and sine wave) (Refer to the frequency derating properties graph below.)	
Maximum peak current	±7.5 A peak (non-continuous)	
Diameter of measurable conductors	5 mm dia. or less	
Measurable conductors	Insulated conductors	
Output voltage rate	1 V/A	
Amplitude accuracy	Typical ±1%rdg. ±1 mV, ±3.0%rdg. ±1 mV (DC, 45 to 66 Hz sine wave, 0 to 5 A rms)	
Output resistance	50 Ω ±10% (DC)	
Noise	60 μA rms typical, 75 μA rms max (for 30 MHz band measuring instrument)	
Temperature coefficient for sensitivity	±2%rdg. or less (After automatic zero-adjustment with 50 Hz 5 A rms input, except at 23±5°C)	
Maximum rated power	3.2 VA (with continuous maximum input)	
Supply voltage	±12 V	
Operating temperature and humidity range	0 to +40°C, 80% RH or less (no condensation)	
Storage temperature and humidity range	-10 to +50°C, 80% RH or less (no condensation)	
Location for use	Indoor, pollution degree 2, altitude up to 2000 m	
Effect of external magnetic fields	20 mA max - DC and 60 Hz, magnetic field of 400 A/m	5 mA max - DC and 60 Hz, magnetic field of 400 A/m
Effect of radiated radio-frequency electromagnetic field	±10 mA max (at 3 V/m)	
Effect of conducted radio-frequency electromagnetic field	±10 mA max (at 3 V)	
DEMAG/AUTO ZERO function	Demagnetization, automatic zero-adjustment	
JAW UNLOCKED detection	LED lights up when the opening mechanism of the sensor head is unlocked.	
OVERLOAD detection	LED flashes to warn that the input is in excess of ratings	
Accuracy warranty period	1 year (Opening/closing up to 10,000 times)	
Cord lengths	Sensor cord: 1.5 m (4.92 ft), Power cord: 1.0 m (3.28 ft)	
External dimensions and mass	Sensor: 155 mm (6.10 in)W x 18 mm (0.71 in)H x 26 mm (1.02 in)D, Terminator: 29 mm (1.14 in)W x 83 mm (3.27 in)H x 40 mm (1.57 in)D mm, Mass: 250 g (8.8 oz)	
Accessories	Instruction manual, Carrying case	



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