





Capture Inrush, Micro and High-Speed Currents with a Single Probe

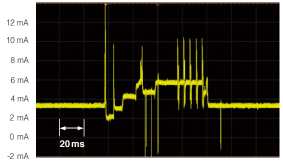




Observe micro current

0.5A 10 V/A

Current consumption waveform for a Bluetooth Low Energy device while sending/receiving data



Instrument used: Oscilloscope Frequency band: 200 MHz

Built-in function to protect against excessive input



Warning indicator

The warning indicator flashes to warn the user if a current in excess of the rated value is being input.

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Overload protection

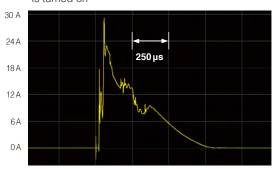
If you select the incorrect range and then input a current signal that exceeds the rated current for that range*, this function protects the instrument from damage due to overheating.

*Caution: Input currents that exceed the frequency derating for the

Observe inrush current

30 A 0.1 V/A

Inrush current waveform when an electric device is turned on



Instrument used: Memory HiCorder MR6000

Instrument profile MEMORY HICORDER MR6000

200 MS/s × isolated measurement

When using the High-speed Analog Unit U8976 (Frequency range: DC to 30 MHz)



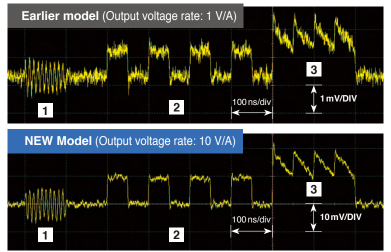
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Clear observation thanks to a high S/N ratio and 10× output rate

Direct waveform observation without needing to rely on your oscilloscope's filter settings and averaging function lets you capture micro currents more clearly thanks to the 10 V/A output rate.

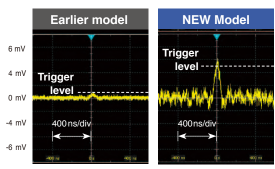
Wide bandwidth and high sensitivity for more intuitive waveform display



By improving voltage sensitivity of the oscilloscope by a factor of 10, the S/N ratio of the oscilloscope itself is enhanced to deliver a cleaner waveform.

- 1 Sine wave: f=100 MHz, 1 mA peak-peak
- 2 Square wave: f=10 MHz, 1 mA peak-peak
- 3 Sawtooth wave: f=20 MHz, 1 mA peak-peak (offset +1 mA)

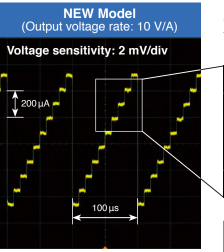
Never miss important waveforms



Output voltage rate: 1 V/A Output voltage rate: 10 V/A

When monitoring for single-shot phenomena with an oscilloscope, even hard-to trigger micro current waveforms buried in noise can be easily identified thanks to the high-sensitivity range with 10V/A output rate.

Observe micro current on the order of several hundred microamperes (optimizing the averaging function)

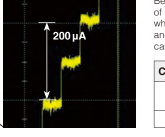


Oscilloscope settings: Band limit of 20 MHz, 16x averaging, auto-trigger

Earlier model

Observed waveform: 10 µs stepped waveform; repeating period: 100 µs

Review staircase waveforms in 100 µA steps.



Because oscilloscopes typically have a maximum voltage sensitivity of 1 mV/div., they can only display waveforms of up to 1 mA/div. when using the conventional 1 V/A output rate. However, the CT6710 and CT6711, which have an output rate of 10 V/A (in the 0.5 A range) can display waveforms at 100 μ A/div.

CURRENT PROBE CT6711	
Usage range	Output voltage rate
0.5 A	10 V/A

Oscilloscope		
-	Voltage sensitivity	Current sensitivity
	2 mV/div	200 μA/div

Key considerations when measuring micro currents

By using the oscilloscope's averaging function or band-limiting function when measuring a periodic micro current signal, you can eliminate random noise in the signal in order to observe the current waveform more clearly.

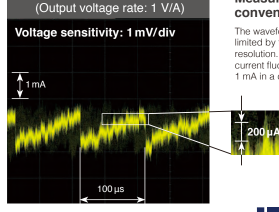
Measuring variations in the same current signal as above at the conventional level of sensitivity

The waveform display is limited by the oscilloscope's resolution. It is difficult to view current fluctuations of less than 1 mA in a detailed manner.

Earlier model Current Probe	
Usage range	Output voltage rate
5A	1 V/A

	Oscilloscope	
•	Voltage sensitivity	Current sensitivity
	1 mV/div	1 mA/div

The signal is obscured by noise, and the trigger cannot be applied in a stable manner, so averaging is unable to function.





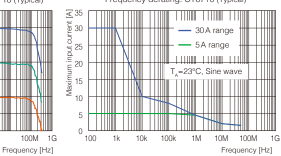
Specifications Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 6 months

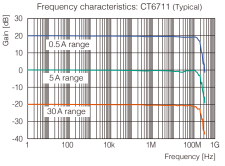
Frequency range		CT6710: DC to 50 MHz (-3dB)
		CT6711: DC to 120 MHz (-3dB)
Rise time (10% to 90%)		CT6710: 7.0 ns or less
	00 A D	CT6711: 2.9 ns or less
Delay time	30 A Range	Typical 12 ns
(Delay time relative to an input signal with a rising time of 1 ns)	5 A Range	Typical 12 ns
signal with a fishing time of 1 fis)	0.5A Range	Typical 13 ns
Maximum rated current -	30 A Range	30 Arms
(Note frequency derating for	5 A Range	5Arms
DC and sine waves)	0.5 A Range	0.5 Arms
	30 A Range	0.1 V/A
Output voltage rate	5 A Range	1 V/A
	0.5 A Range	10 V/A
Amplitude accuracy	30 A Range	±3.0% rdg.±1 mV, Typical ±1.0% rdg.±1 mV (≤10 Arms)
(DC or 45 to 66 Hz sine wave, within maximum peak current -	5A Range	±3.0% rdg.±1 mV, Typical ±1.0% rdg.±1 mV
for each range)	0.5 A Range	±3.0% rdg.±10 mV, Typical ±1.0% rdg.±10 mV
	30 A Range	±50 A peak (Maximum 2 sec input)*
Maximum peak current	5A Range	±7.5Apeak
	0.5 A Range	±0.75 Apeak (<10 MHz), ±0.3 Apeak (≥10 MHz)
Diameter of measurable conductors		φ5 mm or less (Insulated conductors)
Noise 0.5 A range, with a 20MHz bandwidth instrument		75 μA rms or less
Operating temperature and humidity range		0 to +40°C (32 to 104 °F), 80% RH or less (no condensation)
Effect of external magnetic fields DC or 60 Hz input, 400 A/m magnetic field		CT6710: 20 mA or less, CT6711: 5 mA or less
Cord lengths		Sensor cord: 1.5 m (59.6 in), Power cord: 1.0 m (39.37 in)
External dimensions	Sensor	Approx. 155 mm (6.10 in)W × 18 mm (0.71 in)H × 26 mm (1.02 in)D
Not including BNC connector	Junction box	Approx. 45 mm(1.77 in)W × 120 mm (4.72 in)H × 25 mm (0.98 in)D
or other protruding parts	Termination unit	Approx. 29 mm (1.14 in)W × 83 mm (3.27 in)H × 40 mm (1.57 in)D
Mass		Approx. 370 g (13.1 oz)

^{*} Refrain from use for at least 20 seconds after maximum peak current input due to generated heat

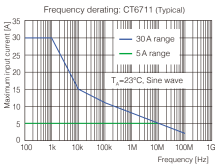
100M

Frequency derating: CT6710 (Typical)





1M



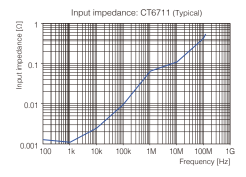
Input impedance: CT6710 (Typical) 0.001 100 100M 100k Frequency [Hz]

Unit: mm

83

One-touch Disconnection from the BNC Terminal The BNC connector does not need to be rotated when connecting to an oscilloscope or recorder. Insert the connector until it automatically locks into place. To disconnect it, just pull the unlock lever toward you.

Push in and auto lock





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Model: CURRENT PROBE CT6710, CT6711

Model No. (Order Code)	Frequency range
CT6710	DC to 50 MHz
CT6711	DC to 120 MHz

Option

POWER SUPPLY 3269

Connect up to two CT6710/CT6711 probes





