





CAT IV 600 V

FT6381 Data transfer to Android phones using $extit{Bluetooth}^{ extstyle extstyl$

Real time data transfer, automatic report generation on AndroidTM phone.





* Please download and install the "FT6381 Communication Software" from the Google PlayTM store in order to use the wireless connection function with an AndroidTM phone. The software is free, but the user is responsible for any Internet connection costs incurred in the course of downloading or using the application.

Get Things Done with Super Slim Jaws

Easy clamping!

Open jaws easily with just two fingers. Only half the grip power is needed compared to typical clamp earth testers.





Clamp at the narrowest point!

Now you can easily clamp the earth cable on the pole

without digging. The dramatically slim 0.79 inch (20mm)

jaws let you finish your job easily and efficiently.

High Accuracy and Repeatability

Well-designed magnetic shields eliminate the leakage flux between the two cores that often affect measurement accuracy.

LCD with beautiful back light

With the bright back light, you can easily read the measurement value even in dark locations.

Large storage capacity (up to 2,000 data)

You can store up to 2,000 measurement values in the field and recall them in your office later.

Memory number



mm)



Quick Start!

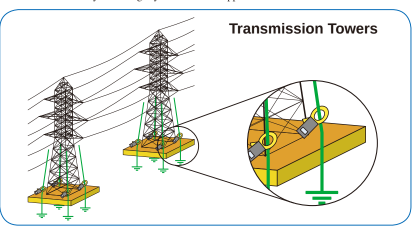
No wait time after powering on. Start measuring instantly without zerocalibration.

Alarm Function

Set the alarm to audibly and visually notify yourself that the resistance or current value exceeds the threshold.

* The illustration may differ slightly from the field application.









Model FT6381 can create reports instantly in the field using an Android™ phone via a Bluetooth® wireless technology.

Single Point Report

Real time data transfer

2 Automatic Report Generation on your Android[™] phone



Report includes the Measurement Value, Date and Time, Map with GPS information and Pass/Fail information

Download data

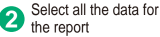


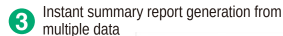
Office

After making a report, you can see it on the AndroidTM phone or send the data to your PC at the office via e-mail.

Summary Report

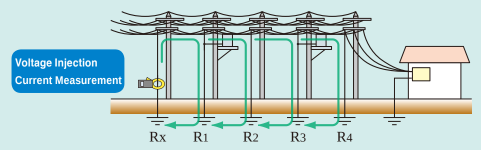
Store multiple measurement values







Measurement Principle FT6380/6381 can measure Multi-Grounded systems.



Clamp on the earth cable. The instrument has two cores for voltage injection and current measurement.

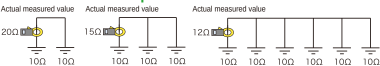
- 1. The voltage transducer injects a defined voltage into the multi-grounded system.
- 2. From the defined voltage and measured current, the total circuit loop resistance is calculated in the following equation.

In a typical multi-grounded system, the parallel resistance value is small enough to be ignored and the equation as referred on the left can be simulated as follows.

$$Rx + \frac{1}{\frac{1}{R} + \frac{1}{R} + \frac{1}{R} + \frac{1}{R} + \dots} = \frac{V}{I}$$

$$Rx = \frac{V}{I}$$

Measurement Examples



In multi-grounded system, the larger the number of grounding poles, the more accurate the measured value. Where the number of grounding poles are few, if just only one carries a very small resistance (e.g., 1Ω), the measured value will be close to the true value. On the other hand, poles with large resistances (e.g., 100Ω) will result in greater measurement uncertainties.

Display	Digital/ LCD, max. 2000 digits Display update rate: 2 times / s			
Range switching	Auto-range			
Maximum conductor diameter for measurement	ø 32 mm (1.26 in)			
Power supply	LR6 alkaline battery ×2, Continuous operating time: Approx. 35 hours With display backlight off, Bluetooth OFF (FT6381)			
Auto power save	Power save state when 5 minutes have elapsed since the last operation			
Operating temperature and humidity	-10°C (14°F) to 50°C (122°F), 80 % RH or less (non-condensation)			
Storage temperature and humidity	-20°C (-4°F) to 60°C (140°F), 80 % RH or less (non-condensation, except for the battery)			
Dust-proof and waterproof	IP40 (EN60529) With Jaws Closed			
Maximum rated voltage to earth	600 VAC measurement category IV (anticipated transient overvoltage 8000 V)			
Dielectric strength	Between the Case and the Clamp core 7400 Vrms 1 minute			
Maximum input current	100 A AC continuous, 200 A AC for 2 minutes (50/60 Hz)			
Conductor position effects	Within ±0.5% rdg. (using the center of the sensor as the reference, in all positions)			
Magnetic field interference	10 mA or less in an external magnetic field of 400 A/m at 50/60 Hz AC			
Applicable standards	Safety: EN61010, EMC: EN61326, Wireless (For FT6381 only): FCC Part 15.247/ IC RSS-210/ EN 300 328, 301 489-1, 301-489-17/ Singapore DA106438/ Mexico (COFETEL) RCPHIWT13-0616/ Vietnam wireless standards not covered(60mWeirp or less)/ thailand (SDoC) module recognize/ Indonesia (SDPPI) 33081/ SDPPI/ 2014			
Dimensions, Mass	Approx. 73 mm (2.87 in) W × 218 mm (8.58 in) H × 43 mm (1.69) D, Approx 620 g (21.9 oz)			

FT6381 Interface

Interface	Bluetooth® v2.1+EDR	
Communication Distance	10 m (Class 2.1)	
Communication Protocol	SPP (Serial Port Profile)	
Compatibility	Smartphone/ Tablet (Android TM)	
Applicable OS	Android TM 2.1 or later	

The application supports Android OS 2.1 or later, but proper operation is not guaranteed on all Android. handsets. For more information about the devices on which proper operation has been confirmed, see Hioki's website.

Alarm function

Alarm Hi/Lo	Separate Hi/Lo settings for resistance measurement and current measurement	
	Resistance measurement: Hi.AL/Lo.AL	
	Current measurement: Hi.AL/Lo.AL	
Alarm threshold setting range	Resistance measurement: 0.02Ω to $1,600 \Omega$	
	Resistance measurement initial value: 25.0 Ω	
	Current measurement: 0.05 mA to 200.0 mA, 0.201 A to 60.0 A	
	Current measurement initial value: 1.00 mA	

Current Mode Accuracy guaranteed for 1 year, Temperature and humidity for guaranteed accuracy:23±5°C 80%rh or less (no condensation)

Pango	Measurement Range	Resolution	Frequency Range	Accuracy		
Range Measurement Range		Resolution	Frequency Range	Filter off	Filter on	
20.00 mA 1.00 mA t	1.00 mA to 20.00 mA	0.01 mA	$45 \le f \le 66$ Hz	±2.0 % rdg. ±0.05 mA	±2.0 % rdg. ±0.05 mA	
	1.00 IIIA to 20.00 IIIA	0.01 IIIA	$30 \le f < 45Hz, 66 < f \le 400Hz$	±2.5 % rdg. ±0.05m A	_	
200 0 m A	18.0 mA to 200.0 mA	0.1 mA	45 ≤ f ≤ 66Hz	±2.0 % rdg. ±0.5 mA	±2.0 % rdg. ±0.5 mA	
200.0 mA 18.0 mA to	18.0 IIIA to 200.0 IIIA	0.1 IIIA	30 ≤ f < 45Hz, 66 < f ≤ 400Hz	±2.5 % rdg. ±0.5m A	_	
2.000 A	0.180 A to 2.000 A	0.001 A	45 ≤ f ≤ 66Hz	±2.0 % rdg. ±0.005 A	±2.0 % rdg. ±0.005 A	
2.000 A 0.180 A to	0.180 A to 2.000 A	0.001 A	30 ≤ f < 45Hz, 66 < f ≤ 400Hz	±2.5 % rdg. ±0.005 A	_	
20.00 A 1.80 A to	1.80 A to 20.00 A	0.01 A	45 ≤ f ≤ 66Hz	±2.0 % rdg. ±0.05 A	±2.0 % rdg. ±0.05 A	
	1.80 A to 20.00 A	0.01 A	30 ≤ f < 45Hz, 66 < f ≤ 400Hz	±2.5 % rdg. ±0.05 A	_	
60.0 A	10.0 4 +- (0.0 4	014	45 ≤ f ≤ 66Hz	±2.0 % rdg. ±0.5 A	±2.0 % rdg. ±0.5 A	
	18.0 A to 60.0 A	0.1 A	$30 \le f < 45Hz, 66 < f \le 400Hz$	±2.5 % rdg. ±0.5 A		

Resistance mode Accuracy guaranteed for 1 year, Temperature and humidity for guaranteed accuracy: 23+5°C 80% RH or less (no condensation)

accuracy:23±5°C 80% RH or less (no condensation)						
Range	Measurem	ent Range	Resolution	Accuracy		
0.20 Ω	0.02 Ω	to 0.20 Ω	0.01 Ω	±1.5 % rdg. ±0.02 Ω		
2.00 Ω	0.18 Ω	to 2.00 Ω	0.01 Ω	±1.5 % rdg. ±0.02 Ω		
20.00 Ω	1.80 Ω	to 20.00 Ω	0.01 Ω	±1.5 % rdg. ±0.05 Ω		
50.0 Ω	18.0 Ω	to 50.0 Ω	0.1 Ω	±1.5 % rdg. ±0.1 Ω		
100.0 Ω	50.0 Ω	to 100.0 Ω	0.1 Ω	±1.5 % rdg. ±0.5 Ω		
200.0 Ω	100.0 Ω	to 200.0 Ω	0.2 Ω	±3.0 % rdg. ±1.0 Ω		
400 Ω	180 Ω	to 400 Ω	1 Ω	±5 % rdg. ±5 Ω		
600 Ω	400 Ω	to 600 Ω	2 Ω	±10 % rdg. ±10 Ω		
1200 Ω	600 Ω	to 1200 Ω	10 Ω	±20 % rdg.		
1600 Ω	1200 Ω	to 1600 Ω	20 Ω	±35 % rdg.		

Frequency of measurement Approx. 2,400Hz.



Model: CLAMP ON EARTH TESTER FT638x

Model No. (Order Code) (Note)

FT6380

FT6381 Built in Bluetooth® wireless technology

Accessories: Carrying case $\times 1$, Resistance check loop (1 Ω , 25 Ω) $\times 1$, Strap $\times 1$, LR06 (AA) alkaline battery $\times 2$, Instruction manual $\times 1$

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