J2200A Optocoupler CTR Measurement Kit

For 4-Pin/6-Pin Optocouplers Only, Applications: Circuit Design, Classification, IQC





USAGE 1 Used as A Circuit Design Tool

Engineers can quickly and easily assess performance characteristics, such as isolated power circuit design, with the J2200A plug and play capabilities. This is a significant improvement over the past, when building an expensive test station and spending a lot of time tuning CTR values was necessary.



CE/UKCA
Approved & Certified

FEATURE

Used for CTR, ΔCTR, VF, &

ARd Measurements

By providing measurements of CTR, ΔCTR, VF, & ΔRd, the J2200A allows you to gain a greater understanding of the DUT you are using. This includes factors such as its saturation and operating bandwidth, which are important for optimizing your circuit and meeting power consumption requirements.

USAGE 2 Used as An IQC Tester

Using the J2200A to inspect opto-couplers allows you to easily identify any parts that are fake or out-of-specification, even for large quantities of parts.



USAGE 3 Used as A CTR Ranking Classifier

Effectively categorizing opto-couplers into groups using the J2200A will significantly aid in subsequent work. For example, the faster you can obtain CTR values, the more efficient the design process will be.



89.6
89.6
135
1000
VF=
1000
VF

ASY WIRING & CONTROL

To connect the J2200A to the M352XA, a USB Type-C cable is required. The M352XA digital multimeter is currently equipped with a user-friendly graphical interface, making it easy to operate. However, if you require a custom graphical user interface on your desktop or equipment, SCPI commands can be utilized.



To measure the CTR(f) and Rd(f) over frequency of an opto-coupler, the J2200A & M352XA need to work with a Frequency Response Analyzer . (The FRA feature must be enabled on the J2200A.)







J2200A Optocoupler CTR Measurement Kit



Specifications

1. Output Rating - Continue IF Mode	
Item	Value
VCE ¹	15V (max)
I _F (@1mA)	50μA ~ 12mA
I _F (@10mA)	0.5mA ~ 12mA

2. Output Rating - Pulse IF Mode

Item	Value
VCE ¹	15V (max)
I _F (@1mA)	50μA ~ 12mA
I _F (@10mA)	0.5mA ~ 12mA
I _F ² (@100mA)	5mA ~ 60mA

3. Output Rating - Ic

Item	Value
Ic (@1mA)	2.4mA (max)
Ic (@10mA)	24mA (max)
Ic ² (@100mA)	72mA (max)

4. OSC Port

11 000 1 010	
Item	Value
Input Impedance	50ohm
Bandwidth	>100kHz
Maximum Input Power	+18dbm
Modulator Gain(@1mA)	0.45mA/V
Modulator Gain(@10mA)	4.5mA/V
Modulator Gain(@100mA)	45mA/V

5. CH1, CH2		
Item	Value	
Output Impedance ³	50ohm	
Bandwidth	>100kHz	

6. Programming Accuracy (Setting +Range)

Item	%	
VCE(Setting+Range)	1%+50mV	
I _F (Setting+Range)	0.5%+0.5%	

7. Read-Back Accuracy

Item	% (Setting +Range)	Item (Typical)	%
VCE	1%+50mV	CTR	2%
VF	1%+50mV	△CTR	5%
Ic	1%+50mV	△Rd	10%
IF	0.5%+0.5%		

8. General Specifications

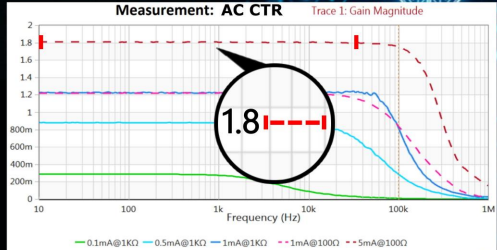
Description
5V/1A, 5VA, USB Type-C
20℃ ~ 40℃
-30°C ~ 70°C
123(L)x89(W)x55(H)mm/237g
CE Compliant
1-Year

- 1. The VCE value depends on the electrical characteristics of the DUT. It cannot be fixed via the instrument settings.
- For Pulsed Mode only.
- 3. For optimal measurement accuracy, it is recommended to set the input impedance of the FRA input terminal to 1Mohm.
- * The above specifications are subject to change without notice.

Example of CTR Demonstration

The figure below showed that the optocoupler's CTR and bandwidth were set up, and varied with the bias condition. Using an FRA, AC CTR can be tested over frequency.

F1. AC CTR via FRA



The F1 example was made via the J2200A, M352XA, and the OMICRON Lab Bode 100 VNA.



The flattness section of the AC CTR gained via an FRA can be measured through M352XA as well. We call it the equivalent ΔCTR.

F2. ΔCTR via M352XA



The F2 example was made via the J2200A and M352XA.