

#### M3500-OPT01

10 Channel Scanner Card USER'S GUIDE August 2007 Version 1 Printed in Taiwan

### PICOTEST CORP. -

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### **Product Introduction**

Picotest thanks you to purchase the "M3500-OPT01 10 channel Scanner Card". To reach the best performance from the product, please read this guide carefully.

### 1. Overview

The M3500-OPT01 supports the following measurements, such as for voltage 10 points, for current 2 points, for 2-wired resistance 10 points and for 4-wired resistance 5 points at most.

### 2. Inspection & Upkeep

#### Inspection:

When you open the package, inspect it carefully to make sure whether defects occur on the appearance or malfunctions show in the operation. Please contact with your local reseller or PICOTEST representative for more help.

#### Upkeep:

To clean the product, wipe its cover (excluding the circuit) gently with a soft and moistened cloth. Prevent using solvents, such as benzene, alcohol, acetone, ether, ketones, thinners or gasoline because of their destructive capabilities.

### 3. Safety

This safety information with the warning and danger marks on the user's guide reminds users to avoid risks as they are using it.

Warning: The triangle symbol in black indicates that incorrect operation might cause an injury to users or damage to the product.

**Danger:** The triangle symbol in red indicates that incorrect operation might cause an extreme hazard to users' life.

### 4. Prenotion

#### 🔨 Danger

• To avoid electrical shock and personal injury, please don't measure the source out of specification.

• The maximum AC voltage is 125V rms or 175V peak, 100kHz, 1A switched 62.5VA (resistive load), and DC voltage is 110V, 1A switched, 30VA (resistive load).

#### 🕂 Warning

• To avoid breaking the product, please do not pull it away when measurement is executed.

## 5. Specifications

Maximum AC Voltage	125V rms or 175V peak, 100kHz, 1A switched, 62.5VA (resistive load)						
Maximum DC Voltage	110V, 1A switched, 30VA (resistive load)						
Contact Life	>100000 operations at maximum signal level; >1000000000 operations cold switching.						
Contact Resistance	<10hm at end of contact life						
Actuation Time	5ms maximum on/off						
Contact Potential	<±500nV typical per contact, 1µV max <±500nV typical per contact pair, 1µV max						
Connector Type	Screw terminal, #22 AWG wire size						
Isolation btw Any	>10 Gohm, < 75pF						

Two terminals				
Isolation btw Any Terminal and Earth	>10 Gohm, < 150pF			
Common Mode Voltage	350V peak btw any terminal and earth			
Max. Voltage btw Any	2001 (			
Two Terminals	200V peak			
Max. Voltage btw Any				
Terminal and M3500A	200V peak			
Input LO				
Environmental	Meets all M3500A Environmental Spec.			

# 6. Efficiency

#### Rate of the Scanner Card Measurement

AutoZero Of	FF,AutoGain OFF,AutoRan	ge OFF, Scan Timer	=0,60Hz
	NPLC	Take Time with 2000 Readings(sec)	rate(ch/s)
single	(Fast 4.5) 0.02	68	29.4
function(VDC)	(Slow 4.5 & Fast 5.5) 0.1	74	27.0
iuncuon(volo)	(Slow 5.5 & Fast 6.5) 1	105	19.0
	(Slow 6.5) 10	408	4.9
Mix function	NPLC	Take Time with 2000 Readings(sec)	rate(ch/s)
(VDC+2WRES)	(Fast 4.5) 0.02	306	6.5
	(Slow 4.5 & Fast 5.5) 0.1	318	6.3
	(Slow 5.5 & Fast 6.5) 1	442	4.5
	(Slow 6.5) 10	1710	1.2

# 7. SCPI Commands

Command	Description					
ROUTe:CLOSe <channel></channel>	Close channels <1 ~ 10>.					
ROUTe:CLOSe?	Query the closed channels					
ROUTe:OPEN	Open all channels.					
ROUTe:STATe?	Ask the state. The state 1 means Card inserted or 0 means Card not inserted.					
ROUTe:SCAN:FUNCtion <channel>,{<function> "V</function></channel>	Set card states which might measue					
OLT:DC" "VOLT:AC" "FREQ uency"	the VAC, VDC, Frequency, 2-Wire Resistance, 4-Wire Resistance or					
"RESistance" "FRESistance"  "NONE"}	disabling the channel.					
ROUTe:SCAN:FUNC? <channel></channel>	Ask the channel's state of the card.					
ROUTe:SCAN:TIMER?	Read the time interval of scanning.					
ROUTe:SCAN:TIMER <value></value>	Set the time interval of scanning <the unit is second&gt;.</the 					
ROUTe:SCAN:COUNT?	Read the number of times of scanning.					
ROUTe:SCAN:COUNT <value></value>	Set the number of times of scanning.					
ROUTe:SCAN:STATe?	Read the state of scanning. 1 means "finished". 0 means "not finished".					
ROUTe:SCAN:SCAN	Run SCAN mode					
ROUTe:SCAN:STEP	Run STEP mode					

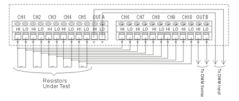
## 8. Measurement

#### Voltage Application

CH1 CH2 CH3 CH4 CH5 OUT A	CH6 CH7 CH8 CH9 CH10 OUTB
000000000000	
HILO HILO HILO HILO HILO HILO	HILO HILO HILO HILO HILO



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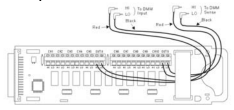


### Current Application

CH1	CH2	CH3	CH4	CH5	A TUO	R1	CH6	CH7	CH8	CH9	CH10	OUT	В
88	88	00	00		00	П	99	99	99	99	99	90	-
HLO	HILO	HI LO		HILO	HILO		HI LO	HE LO	HH LO		HI LO	H.	.0
Lift for	~ ~		~ ~			2	+++					÷	0
					10	Ĭ.							
	_				1. 1.	Bu	L	_					
LA	_				$\Psi \Psi$	7	LA						
ACor						-	AC or Corre						

# % Note: CH1 & CH6 can be used on other measurement when the shunts are released.

#### • Output Terminal Connection



% Note: Output B is only for 4-Wired resistance measurement.