Errata

[Model 8800/8200 Photonics Test System User's Manual]

(Chapter 6) Fiber Optic Power Meter Module, pg. 97, first bulleted item at bottom of page

Reads:	Should Read:
DC CONT – measurement occurs at a	DC CONT – measurement occurs at a
programmable sample rate.	programmed sample rate.

Reads:	Should Read:
DC SINGLE – a measurement is taken	DC SINGLE – a measurement is taken
every time the meter receives a trigger	whenever the RUN/STOP is pressed
up to a 1000 Hz rate.	from the display panel, or with the
	commands PM:MODE 1 or PM:RUN 1
	when running remotely.

Errata [Photonics Model 8800/8200 Computer Interfacing Manual]

(Chapter 2) Commands and Queries, pg. 20, sixth item down in table

Mode	Should be (same):
PM:MODE	PM:MODE
Number of Parameters	Should be:
1	0
Function	Should be:
Selects the mode for acquiring	NONE
subsequent readings: 0-continuous, 1-	
single, 2-integrating	

See bottom of page 75 in this manual under "PM:MODE" for correct settings.

(Chapter 2) Commands and Queries, pg. 67, under "PM AUTOrange"

The following table should be referenced for using the RCL 0 command:

The RCL 0 command sets the following:

LAMBDA to lower limit	PM: LAMBDA
Range to auto	PM: AUTOrange 1
Mode to DC-CONT	PM: MODE 0
User Responsivity to 1	PM:USERRESP 1
User Ref to 1mW	PM:USERREF 1
Zero to disabled	PM:ZERO 0
Filter to none	PM:FILTer 0
Units to Watts	PM:UNITS
Attenuation to OFF (for 818 detector)	PMATT 0
Refsel to User Reference	PM:REFSEL 0
CAL SEL to Detector Cal	PM:USERCAL 0