



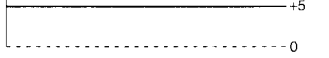





911			0	Output 1&2 D2903
912			0	Output 3&4 D2903
914			0	Output 7&8 D2903
916	Sgnd8a		0	Sgnd8a D2904
917	Ex/Ey		0	Ex/Ey D2906
918	Sgnd8b		0	Sgnd8b D2907
919	Sr4b		0	Sr4b D2908
921	D-POSCHB		0	D-POSCHB D2909

7.1.7.2 Default signals measured on the Analog A2 pcb

All measurements are made in the defaults MASTER RESET condition (start the measurements in the ScopeMeter using **MASTER RESET**)

A MASTER RESET is performed as follows:

1. Remove all signals from the ScopeMeter.
2. Power the ScopeMeter with the Power Adapter/Battery charger PM8907.
3. Turn off the ScopeMeter.
4. Hold down the LCD key and press the ON/OFF key simultaneously. Two beeps are audible, and all volatile memories (RAM with battery backup) are reset. The ScopeMeter is automatically set to the meter mode.

Apply a 1 Volt, 10 kHz square wave signal to the channel A and B BNC.

Press the SCOPE key to go to the Scope mode, and press AUTOSET to get a stable picture on the LCD.