Reference

## **STANDARD SETTINGS**

If the [Setup] key is held down when the power is turned on, the lock-in settings will be set to the defaults shown below rather than the settings that were in effect when the power was last turned off. The default settings may also be recalled using the \*RST command over the computer interface. In this case, the communications parameters and status registers are not changed.

REFERENCE / PHASE		OUTPUT / OFFSET	
Phase	0.000°	CH1 Output	Χ
Reference Source	Internal	CH2 Output	Υ
Harmonic #	1	All Offsets	0.00%
Sine Amplitude	1.000 Vrms	All Expands	1
Internal Frequency	1.000 kHz	•	
Ext Reference Trigger	Sine	AUX OUTPUTS	
		All Output Voltages	0.000 V
INPUT / FILTERS			
Source	Α	SETUP	
Grounding	Float	Output To	GPIB
Coupling	AC	GPIB Address	8
Line Notches	Out	RS232 Baud Rate	9600
		Parity	None
GAIN / TC		Key Click	On
Sensitivity	1 V	Alarms	On
Reserve	Low Noise	Override Remote	On
Time Constant	100 ms		
Filter dB/oct.	12 dB	DATA STORAGE	
Synchronous	Off	Sample Rate	1 Hz
		Scan Mode	Loop
DISPLAY		Trigger Starts	No
CH1	X		
CH2	Υ	STATUS ENABLE	
Ratio	None	REGISTERS	Cleared

Frequency