

# S3245A Noise Amplifier

The S3245A Noise Amplifier is specifically designed for high performance /high accuracy flicker noise measurements in package or on wafer. The noise amplifier can be used in conjunction with Silvaco's UTMOST III automatic parameter extraction software or stand alone for manual and interactive flicker noise measurements.

The advanced design of the S3245A amplifier meets the requirements for low amplitude noise measurements by providing constant gain for frequencies up to 300kHz. The S3245A noise amplification system allows users to provide automatic DC biasing for noise measurements.

## Specifications

### Amplifier

Amplifier Type:	Non-Inverting Voltage Amplifier
Amplifier Gain:	121
Amplifier Bandwidth:	300 kHz
Amplifier Noise Floor:	-128 dB (V)
Frequency Range:	0.25 Hz - 1 MHz
Load Resistance:	11 k $\Omega$

Recommended Current range:	+/- 10 $\mu$ A to +/- 10mA
Voltage range:	+/- 50V max
Output impedance matching:	100 $\Omega$ to 1M $\Omega$
Input impedance matching:	0 to 100M $\Omega$

### Front Panel

Output to DUT:	4 BNC connectors for Device terminals
Input to Amplifier:	4 Triax connectors for DC Analyzer SMUs

Indicator:	Power
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### Power ( 50-60 Hz)

110-120 +/- 10% VAC or 220-240 +/- 10% VAC
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### Physical

Dimensions (WxHxD):	8" x 4.75" x 9.75" ( 20.5cm. x 12 cm. x 25 cm.)
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Weight:	7.5 lb (3.4 kg)
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### Operating Environment

Temperature:	0° C to 125° C
Humidity:	10% to 90% non-condensing



### System Requirements

DC Analyzer:	HP4141, HP4142, HP4145, HP4155/56
Dynamic Signal Analyzer:	HP3561, HP3562, HP35660, HP35665, HP35670
Computer Operating Systems:	Solaris, Linux
Software:	UTMOST version 15.2.0 or later with Noise Module
GPIB Interface:	National Instruments GPIB-232CT-A Serial to GPIB converter Box
Cables:	5 BNC cables, 4 Triax cables