

Great Performance, Outstanding Price

With 30 to 100W of output power, the Agilent E364xA-series of programmable dc power supplies provide great performance at a great price. All ten models deliver clean power, dependable regulation, fast transient response and built-in GPIB and RS-232 interfaces. They're designed to meet the needs of R&D design verification, production testing, QA verifications and other demanding applications with Agilent Technologies' quality and reliability.

Steady Output

With 0.01 percent load and line regulation, Agilent E364xA power supplies keep output steady when power line and load changes occur. They also specify low normal mode voltage noise and low common mode current noise. The low normal mode noise specification assures clean power for precision circuitry applications, and the low common mode current provides isolation from power line current injection. Agilent E364xA power supplies specify less than 90 msec of voltage settling time at any output load condition.

Remote Interface

Agilent E364xA power supplies support any PC with a GPIB (IEEE-488) card or RS-232 interface. Every model ships standard with both GPIB and RS-232. Easy-to-use SCPI (Standard Commands for Programmable Instruments) keeps programming fast and simple. The user manual provides information for beginning programmers, yet includes enough detail to help veteran programmers as well.

Broad Support

VXI*plug&play* software drivers are available for Agilent VEE and National Instruments LabView[™] and LabWindows[™], simplifying integration of the E364xA into your test system. The drivers are supported under Microsoft[®] Windows 98° and NT.[®]

Clean Programmable Power Supplies

- Single and Dual Output
- Dual Output Ranges
- 30W to 100W Output Power
- Front and Rear Output Terminals
- Over-voltage Protection
- Remote Sense
- GPIB and RS-232 Standard

Front Panel Operation

An easy-to-use rotary knob and selfguiding keypads allow you to quickly and easily set output at the resolution you need. Voltage and current levels can be set to a maximum resolution of 10 mV/1 mA from the front panel. Up to five complete power supply setups can be stored and recalled from the internal non-volatile memory. The output on/off button sets the output to zero. Dual output models allow two voltages or currents to be displayed simultaneously.

Versatile Power

Agilent E364xA power supplies give you the flexibility to select from dual output ranges. Output load is protected against overvoltage, which is easily monitored and adjusted from the front panel and remote interface. Remote sensing is available in the rear terminal to eliminate errors due to voltage drops on the load leads. These power supplies offer new versatile binding posts on the front panel and



screw-type terminals on the rear panel. New front panel binding posts allow you to use safety test leads as well as conventional banana clips and stripped wires. An optional rackmount kit is available. The Agilent E364xA series employs a cooling fan with automatic speed control for reduced acoustic noise. LabView and LabWindows are registered trademarks of National Instruments. Microsoft, Windows 98 and Windows NT are US

registered trademarks of Microsoft Corp.



Agilent E3640A – E3649A Programmable dc Power Supply Specifications

Model Number	E3640A	E36	41A	E3642A	E3643A	E36	44A	E3645A
Maximum Power	30	30 W		50	W	80\		W
# of Output	1	1 1		1	1		1	1
dc Output Rating	0 to 8 V / 3 A or	0 to 35 V	/ 0.8 A or	0 to 8 V / 5 A or	0 to 35 V /1.4 A or	0 to 8 V	/ 8 A or	0 to 35 V / 2.2 A or
(@ 0°C to 40°C)	0 to 20 V / 1.5 A 0 to 60 V / 0.5 A		0 to 20 V / 2.5 A	0 to 60 V / 0.8 A 0 to 2		V/4A	0 to 60 V / 1.3 A	
Net Weight	5.3 kg (11.7 lbs) 6.2kg (13.7 lbs) 6.7 kg (14.7 lbs)							
אווי (אונחסער Dumper) בוב.א mm vv x אאנא אווי א איז איז איז איז איז איז איז איז איז								
Model Number	E3646A		E3647A		E3648A		E3649A	
Maximum Power	60 \		W		100) W	
# of Output	2			2	2		2	
dc Output Rating	Two			Two	Two			Two
(@ 0°C to 40°C)	0 to 8 V / 3 A or		0 to	35 V / 0.8 A or	0 to 8 V / 5 A or		0 to	35 V / 1.4 A or
	0 to 20 V / 1.5 A 0 to		o 60 V / 0.5 A	0 to 20 V / 2.5 A		60 V/0.8 A		
Net Weight	7.3kg (16.1 lbs)				9.2kg (20.3 lbs)			
Dimension (without bumper)	212.8 mm W x 133 mm H x 348.3 mm D (8.4 x 5.2 x 13.7 in)							
Load ¹ and Line Begulation +(% of output + offset)								
Voltage	<0.01% + 3 mV							
Current	<0.01% + 250 uA							
Ripple and Noise (20 Hz to 20 MHz)								
Normal Mode Voltage	<5 mVpp / 0.5 mVrms for 8 V / 20 V models							
	<8 mVpp / 1 mVrms for 35 V / 60 V models							
Normal Mode Current	<4 mArms							
Common Mode Current <1.5 uArms								
Accuracy 12 Months (@ 25°C ±5°C), ±(% output + offset)								
Programming								
Voltage	<0.05% + 10 mV (<0.1% + 25 mV for output 2 of E3646/47/48/49A)							
Current	<0.2% + 10 mA							
Readback								
Voltage	<U.U5% + 5 mV (<u.1% +="" 2="" 25="" 4="" 48="" 49a)<="" e3646="" for="" mv="" of="" output="" th=""></u.1%>							
	 <u.15% (<u.15%="" +="" 10="" 2="" 3="" 47="" 48="" 49a)<="" e3646="" for="" li="" ma="" of="" output=""> </u.15%>							
Program	<pre>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></pre>							
Motor	10 mV / 1 mΔ							
Transient Besnonse	Less than 50 usec for output to recover to within 15 mV following a change in output							
	current from full load to half load or vice versa.							
Settling Time ²	<90 msec							
OVP								
Accuracy,	<0.5% + 0.5 V							
\pm (% output + offset) Activation time ³	<1.5 msec Ω VP $>3.V / <10$ msec Ω VP $<3.V$							
Activation unite $(1.3 \text{ Insec, } 0 \text{ Vr} \le 3 \text{ V} / (10 \text{ Insec, } 0 \text{ Vr} \le 3 \text{ V})$								
	$\frac{1}{\sqrt{100}}$							
Current	<0.01/0 + 0 mV (<0.02/0 + 0 mV for output 2 or 10040/47/40/40A)							
Stability, constant output & tempera	ture \pm (% of output +	offset), 8	nrs	0.02/0 0 0 0 0				
Voltage $\langle 0.02\% \pm 2.5\% \rangle$								
Current	<0.02/0 12 mil							
Remote Sense	1V							
Max voltage drop in each load lead								
AC Input (47 Hz – 63 Hz)	100 Vac ±10% (Opt 0E9) / 115 Vac ±10% (Std) / 230 Vac ±10% (Opt 0E3)							
Warranty	1 year							
Product Regulation	Designed to comply with UL3111-1: certified to CSA 22.2 No. 1010 1: conforms to							
	IEC 1010-1; complies with EMC directive 89/336/EEC (Group1, Class A)							

¹ With sense terminal connected.

³ Maximum time required for the output voltage to change from 1% to 99% or vice versa following the receipt of VOLTage or APPLy command via direct GPIB or RS-232 interface. ³ Average time for output to start to drop after OVP condition occurs.

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Agilent E364xA-Series Power Supplies E3640A 30-Watt Single Power Supply E3641A 30-Watt Single Power Supply E3642A 50-Watt Single Power Supply E3643A 50-Watt Single Power Supply E3645A 80-Watt Single Power Supply E3646A 60-Watt Dual Power Supply E3647A 60-Watt Dual Power Supply E3648A 100-Watt Dual Power Supply E3649A 100-Watt Dual Power Supply

Accessories included

Users Guide, Quick Reference Guide and AC power cord

Power Options

Opt. 0E3 230 Vac ± 10% Opt. 0EM 115 Vac ± 10% Opt. 0E9 100 Vac ± 10%

Other Options

Opt. 1CM Rackmount kit*(Single output).

Opt. OL2 Extra manual Agilent E364xA Single Output Manual Agilent E364xA Dual Output Manual

Rackmount Kits*

Agilent E3640A/41A/42A/43A/44A/45A To rackmount two instruments side-by-side Lock-link Kit (P/N 5061-9694) Flange Kit (P/N 5063-9212) To rackmount one or two instruments in a sliding support shelf Support Shelf (P/N 5063-9255) Slide Kit (P/N 1494-0015) required for support shelf For a single instrument, also order filler panel (P/N 5002- 3999)

Agilent E3646A/47A/48A/49A To rackmount two instruments side by side Lock-link Kit (P/N 5061-9694) Flange Kit (P/N 5063-9214) To rackmount two instruments in a sliding support shelf Support Shelf (P/N 5063-9256)

Slide Kit (P/N 1494-0015)

*Rackmounting with 1CM or lock-link/flange kit requires Agilent or customer supplied support rails Agilent Support Rails - E3663AC

Agilent Technologies' Test and Measurement Support, Services, and Assistance

Agilent Technologies aims to maximize the value you receive, while minimizing your risk and problems. We strive to ensure that you get the test and measurement capabilities you paid for and obtain the support you need. Our extensive support resources and services can help you choose the right Agilent products for your applications and apply them successfully. Every instrument and system we sell has a global warranty. Support is available for at least five years beyond the production life of the product. Two concepts underlie Agilent's overall support policy: "Our Promise" and "Your Advantage."

Our Promise

Our Promise means your Agilent test and measurement equipment will meet its advertised performance and functionality. When you are choosing new equipment, we will help you with product information, including realistic performance specifications and practical recommendations from experienced test engineers. When you use Agilent equipment, we can verify that it works properly, help with product operation, and provide basic measurement assistance for the use of specified capabilities, at no extra cost upon request. Many self-help tools are available.

Your Advantage

Your Advantage means that Agilent offers a wide range of additional expert test and measurement services, which you can purchase according to your unique technical and business needs. Solve problems efficiently and gain a competitive edge by contracting with us for calibration, extra-cost upgrades, out-of-warranty repairs, and on-site education and training, as well as design, system integration, project management, and other professional engineering services. Experienced Agilent engineers and technicians worldwide can help you maximize your productivity, optimize the return on investment of your Agilent instruments and systems, and obtain dependable measurement accuracy for the life of those products.

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By internet, phone, or fax, get assistance with all your test & measurement needs

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Product specifications and descriptions in this document subject to change without notice.

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