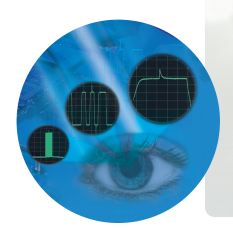


### **Agilent Trade-Up**

# Here's an offer you can't afford to refuse!

Trade in your unused or obsolete scope for an exceptional credit toward the latest Infiniium technology!







The timing couldn't be better for you to upgrade to a powerful new Infiniium oscilloscope with a generous trade-in credit for your old instrument. We make it easy for you to start using second-generation deep memory and a higher bandwidth now, by making you an offer that's too good to turn down.

#### We'll take a wide variety of scopes in trade toward an Infiniium 54830 Series oscilloscope.

Whether your scope is a previousgeneration Infiniium, a Tektronix from the last decade, or a 500 MHz or greater scope from another manufacturer, we'll take it! Just send your previous scope to us in good working order, along with manuals and accessories.

We've listed some of the most common scopes for trade-in on the back of this sheet. If your scope is listed, great - you're all set to take advantage of this unprecedented offer. If it's not listed, call us - we want to give you the credit you need to upgrade to a new Infiniium scope.

### You get a substantial credit toward the latest Infiniium models.

Take your pick from several powerful new Infiniium models:

- 54830B 600 MHz 2-channel
- 54831B 600 MHz 4-channel
- 54832B 1 GHz 4-channel
- 54830D 600 MHz 2 + 16 channel
- 54831D 600 MHz 4 + 16 channel
- 54832D 1 GHz 4 + 16 channel
- 54833D 1 GHz 2 + 16 channel
- 54833A 1 GHz 2 channel

With the new Infiniium mixed signal oscilloscope (MSO's), 16-channel logic timing analyzer is seamlessly integrated into an Infiniium oscilloscope that enables users to easily view the complex relationship of today's mixed analog, digital, or analog characteristics of digital signals.

Plus all eight scopes offer Agilent's next generation MegaZoom deep memory. You'll enjoy instant response that lets you capture, zoom, and search through your longest data streams.

All-the-time deep memory means you'll always have the maximum available resolution, so you won't undersample or miss fast events. But that's not all. With bandwidths up to 1 GHz, acquisition memory up to 16 Mpts (optional), and sample rates to 4 GSa/s. Infiniium can view your fastest and most complex signals. Plus powerful triggering and analysis make it easy to capture and analyze waveforms.

#### We promise fast answers on your old scope's value.

How fast? Just turn over this page to find out what your scope is worth toward a new Infiniium. If your scope isn't listed, give us a call. The credit we offer you will depend upon the manufacturer, model, options, and age of the trade-in product.



#### Take a look at some of the more popular scopes you can trade in today for an incredibly generous credit toward a new Infiniium!

We think you'll be surprised at how much your old scope is worth to us, especially if you own a previous generation Infiniium. (It's just our way of thanking you for being a loyal customer.)

Infiniium Scop *Trade-In Credit	e Trade-In Credits Model	Description	Agilent's Test and Measurement software connectivity products, solutions and dev metwork allows you to take time out of
\$9,000	54835A	1GHz /4 CH/ 4GS/s DSO	ing your instruments to your computer v
\$7,000	54825A	500 MHZ/4 CH/ 2GS/s DSO	tools based on PC standards, so you ca
\$6,000	54820A	500 MHZ/4CH/ 1GS/s DS0	on your tasks, not on your connections.
	54815A	500 MHZ/4 CH/ 2GS/s DSO	www.agilent.com/find/connectivity for
\$4,000	54810A	500 MHZ/2 CH/ 1GS/s DSO	information.
Tektronix Scop	oe Trade-In Credits		By internet, phone, or fax, get assistan
Trade-In Credit	Model	Description	all your test & measurement needs
\$9,000	TDS684A	1GHZ/4CH/5GS/S COLOR	Online assistance:
	TDS684B	1GHZ/4CH/5GS/S DSO	
	TDS684C	1GHZ/4CH/5GS/S 15K DSO	www.agilent.com/find/assist
	TDS7104	1 GHZ/4CH/10GS/16M DSO Windows	
	TDS754C	500MHZ/4CH/2GS/S/COLOR	Phone or Fax
	TDS784A	1GHZ/4CH/4GS/S COLOR OSCILLOSCOPE	United States:
	TDS784C	1GHZ/4CH/4GS/S/COLOR	(tel) 800 452 4844
	TDS784D	1GHZ/4CH/4GS/S 50K DPO	
¢7.000			Canada:
\$7,000	TDS510A TDS520C	500MHZ/4CH./500MS/S DS0	(tel) 877 894 4414
	TDS520C TDS540A	500MHZ/2+2CH/2GS/S DS0 500MHZ/4CH/1GS/S DS0	(fax) 905 282 6495
	TDS540A TDS540B	500MHZ/4CH/103/3 DS0 500MHZ/4CH/2GS/S DS0	
			China:
		500MHZ/4CH/2GS/S DSO 500MHZ/4CH/2GS/S 50K DPO	(tel) 800 810 0189
	TDS540D		(fax) 800 820 2816
	TDS544A TDS580C	500MHZ/4CH/1GS/S/COLOR 1GHZ/4CH/4GS/S 8M DSO	
	TDS580D	1GHZ/4CH/4GS/S 0M DS0	Europe:
		500MHZ/4CH/2GS/S COLOR	(tel) (31 20) 547 2323
	TDS644A TDS644B	500 MHZ/2GS/S 4CH DSO	(fax) (31 20) 547 2390
	TDS654C	500MHZ/4CH/5GS/S 15K DS0	
	TDS680B	1GHZ 5GS/S MONO DSO	Japan:
	TDS680C	1GHZ/2+2CH/5GS/S 15K DS0	(tel) (81) 426 56 7832
	TDS7054	500 MHz/4CH/5GS/16M DSO Windows	(fax) (81) 426 56 7840
	TDS724C	500MHZ/2+2CH/1GS/S/COLOR 50K DSO	
	TDS744C TDS744A	500MHZ/242CH/103/3/COLON 50K D30 500MHZ/4CH/2GS/S COLOR	Korea:
	TDS754A	500MHZ/4CH/2GS/S COLOR	(tel) (82 2) 2004 5004
	TDS754D	500MHZ/4CH/2GS/S 50K DPO	(fax) (82 2) 2004 5115
\$5,000	TDS520A	500MHZ/2CH/500MS/S 15K	Latin America:
	TDS520B	500MHZ/2+2CH/2GS/S DS0	(tel) (305) 269 7500
	TDS520D	500MHZ/2+2CH/2GS/S DP0	(fax) (305) 269 7599
	TDS540	500MHZ/4CH/1GS/S DSO	
	TDS620A	500MHZ/2+2CH/2GS/S DS0	Taiwan:
	TDS620B	500MHZ, 2CH., 2.5GS/S	(tel) 0800 047 866
	TDS640	500MHZ/4CH/2GS/S DSO	(fax) 0800 286 331
	TDS640A	500MHZ/4CH/2GS/S DS0	() 0000 200 001
	TDS724D	500MHZ/2+2CH/2GS/S DPO	Other Asia Pacific Countries:
\$3,000	TDS520	500MHZ/2CH/500MS/S 15K	(tel) (65) 6375 8100 (fax) (65) 6836 0252 Email: tm_asia@agilent.com

\*Trade-in credits shown are approximations, based upon the credits given to U.S. customers. Agilent Trade-Up is not available in all countries. Please contact your local Agilent Technologies representative for further information.

#### **Ready to trade?**

To trade in your old oscilloscope for a brand new Infiniium, contact your local sales representative. To learn more about our trade-up program, see our online site at:

## www.agilent.com/find/trade-up

### www.agilent.com



www.agilent.com/find/emailupdates Get the latest information on the products and applications you select.

#### Agilent T&M Software and Connectivity

vare and eveloper connectwith an focus s. Visit or more

nce with

Email: tm\_asia@agilent.com

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

© Agilent Technologies, Inc. 2003 Printed in USA September 12, 2003 5988-5259EN

