

Vorsicht bei diesen Ebay-Schnäppchen!

1) Tektronix MSO 4054 - Oszilloskop, Mixed, 4.Kanal 500 MHz, 4 x 2,5GS/s

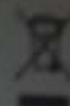




Status: FG



Display
Lamp
Contains
Mercury



CE

MS04054



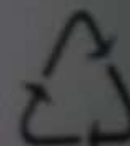
S/N: C001123



Config: 168856



Opts: A2



CFB

DJ#: D951419



生产日期
Date of Manufacture
2008-05-21

Box 1 of 1

CN



2) Tektronix MSO4104 - Oszilloskop, Mixed, 4-Kanal 1 GHz, 4 x 5GS/s



tek Run

Trig'd

0.00 s 2.52 V
996µs 40.0mV
Δ996µs Δ2.48 V

Tektronix

MSO4104 Digital Phosphor Oscilloscope

Application Modules:

• DPO4AUDIO	Audio Serial Triggering and Analysis
• DPO4AUTO	Automotive Serial Triggering and Analysis
• DPO4AUTOMAX	Extended Automotive Serial Triggering and Analysis
• DPO4COMP	Computer Serial Triggering and Analysis
• DPO4EMBD	Embedded Serial Triggering and Analysis
• DPO4PWR	Power Analysis
• DPO4VID	Extended Video

Installed:

No
No
No
No
Yes
No
No

Probes Detected:

1 : 10X
2 : No Probe Detected
3 : No Probe Detected
4 : No Probe Detected
Aux In: No Probe Detected

Version: v2.28 PP3 05-Feb-09 16:58 Serial Number: C000821

To download the latest firmware, visit www.tektronix.com/software.

1.00 V

	Value	Mean	Min	Max	Std Dev
Frequency	1.000kHz	1.000k	999.2	1.001k	380.3m
Peak-Peak	2.76 V	2.77	2.72	2.84	29.2m

400µs
0.00000 s

2.50MS/s
10k points

1.24 V

Utility Page
Config

Language
English

Set Date
& Time

TekSecure
Erase
Memory

About

14 May 2009
22:44:20



The image shows a Rohde & Schwarz FSEA Spectrum Analyzer. The main display screen shows a spectrum plot with a grid. The plot has a horizontal axis labeled 'Center 2 GHz' and a vertical axis labeled 'dBm'. A signal is visible at 2 GHz. The top of the screen displays 'Marker 1 F113' and 'Ref Lvl -97.57 dBm'. The right side of the screen shows '2.0001500 GHz' and 'SWT 10 ns'. The bottom of the screen shows 'Center 2 GHz', '3 MHz', and 'Span 30 MHz'. The control panel on the right includes buttons for 'FREQ', 'SPAN', 'RES', 'MARK', 'STOP', 'START', 'HOLD', 'MARKER', 'TRACE', 'DATA', 'SWEEP', 'LIMIT', 'TRACE', 'SWEEP', 'MENU', 'DATA VARIATION', and 'MEMORY'. A large rotary knob is located in the center of the control panel. The bottom of the unit has several ports and connectors, including a power input, a power output, and a data output.



