

Agilent Technologies U8903A
Audio Analyzer

LXI



DATA ENTRY

1	2 ABC	3 DEF
4 GHI	5 JKL	6 MNO
7 PQRS	8 TUV	9 WXYZ
.	0	+/-
Back	ESC	Enter

MODE

Generator
Analyzer
Frequency Domain
Time Domain
Sweep

CHANNEL OUTPUT

Run/Stop
On/Off

GRAPH

Peak Search
Marker
Marker
Full Screen

SYSTEM

Save
Recall
Display Mode
Print
Preset
Local
System
Help



GENERATOR

CHANNEL 1 CHANNEL 2

ANALYZER

CHANNEL 1 CHANNEL 2

200 Vpk Max CAT I

ANALYZER

GENERATOR

200 Vpk Max CAT I

CH3 CH5 CH7

CH4 CH6 CH8

200 Vpk Max CAT I

CH3 CH5 CH7

CH4 CH6 CH8

ANALYZER

GENERATOR

⚠ LINE
100-240 VAC
47-63 Hz
250 VA MAX

TRIGGER IN

FUSE: 100-240 VAC, 5 A/250V

⚠ WARNING: CALIBRATION PROTECTION HAZARD. REPLACE ONLY VOID IF RATING OF FUSE BROKEN FOR THE POWER SELECTED.

⚠ WARNING: NO OPERATOR SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED PERSONNEL.

⚠ WARNING: FOR PROTECTION FROM ELECTRIC SHOCK HAZARD, POWER CORD GROUND MUST NOT BE DEFEATED.

VGA

GPIO

HOST DEVICE LAN

Agilent

KEYSIGHT TECHNOLOGIES

U8903A

MYS0150009

Made in Malaysia

CALIBRATION VOID IF BROKEN

CE ICES/NMB-001 ISM GRP1 CLASS A

SP US 206349

N10149

40

KEYSIGHT
TECHNOLOGIES
CALIBRATION
VOID IF
BROKEN

KEYSIGHT
TECHNOLOGIES
CALIBRATION
VOID IF
BROKEN





KEYSIGHT
TECHNOLOGIES
CALIBRATION
VOID IF
BROKEN

KEYSIGHT
TECHNOLOGIES
CALIBRATION
VOID IF
BROKEN