#### Reference

# Tektronix

2714 & 2715 Spectrum Analyzer 070-8535-06

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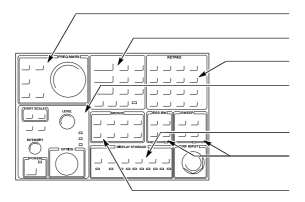
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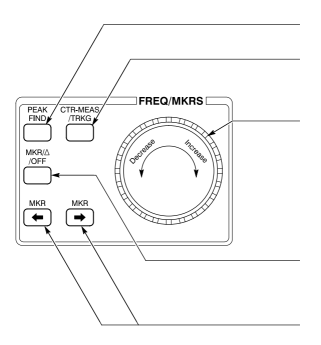
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# **Controls and Menus Reference**



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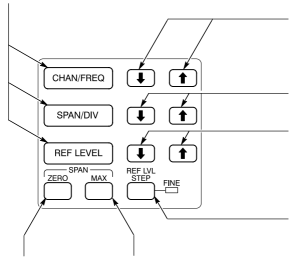
# Frequency/Markers Controls



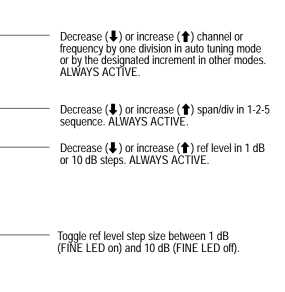
 Moves marker to highest on-screen signal.
 Press once for center measure (counts signal). Press twice for signal track mode. Press again for tracking off.
Depending upon mode, FREO/MKRS knob changes:
 Press once for single marker. Press twice for delta markers. Press again for markers off.
 Moves markers left or right to next on-screen signal above threshold.

## **Fundamental Controls**

Selects channel, frequency, span/div, or ref level for immediate entry. Enter value from keypad and end entry with terminator key [W], [X], [Y], or [Z].



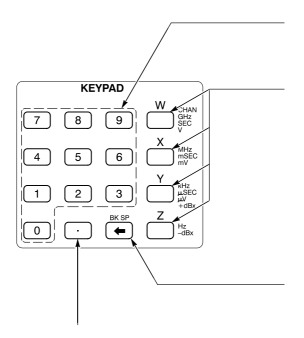
Press once for zero span mode (time domain); press again to restore previous span/div. Press once for max span mode (180 MHz/div); press again to restore previous span/div.



Choose REF LEVEL units: [INPUT][3][0–5] (not available in CATV mode).

Select fixed RF Atten value in 2 dB increments or select AUTO Atten: [INPUT][5].

# **Numeric Keypad**



#### Dot Key:

- Decimal in numeric entries
- · Period in text entries

# Numeric Keys 0-9: • Enter numeric values

- Make menu selections

# Terminator Keys W, X, Y, Z:Signify end of entrySelect required units

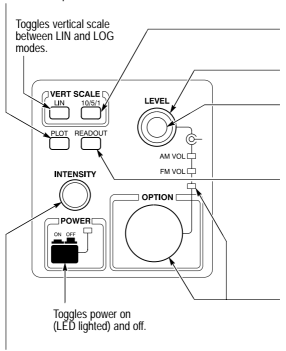
- Backspace Key (BK SP):

  Back up one menu level

  Erase last character in data entry

# Vertical Scale, Demodulator and Display Controls

Initiates screen plot.

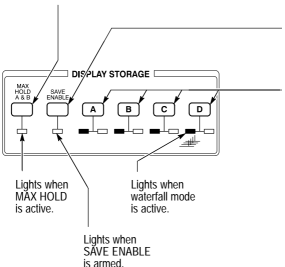


Varies CRT brightness.

 Press repeatedly to select LOG vertical scales in 10-5-1 dB sequence.
 Controls volume of AM or FM demodulators.
Inner knob controls:     Trigger level in Internal, Line and External modes     Sweep position (manual scan mod)     Picture framing (video monitor mode)
 Toggles on-screen readouts on and off.
 Option connector and indicator. LED is lighted when option is enabled.

# **Display Storage Controls**

Activates MAX HOLD mode. In MAX HOLD mode the A & B registers (if active) retain the largest signals observed.



To enter waterfall mode:

- First clear the A, B, and C registers
- Press [SAVE ENABLE][D]
   To exit, press [SAVE ENABLE][D].

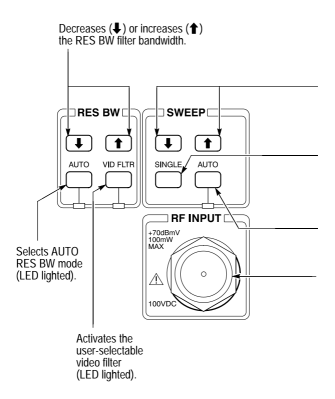
Press to arm SAVE ENABLE, then press register A, B, or C to save or clear (unsave).

Toggles the indicated register (A, B, C, D) on or off, and saves (or clears) the display in the selected register when SAVE ENABLE is armed. Individual waveforms cannot be saved in the D register.

Green LEDs light when indicated register (A, B, or C) contains a saved waveform, whether displayed or not.

Red LEDs light when indicated register (A, B, C, D) is displaying a waveform.

# **Resolution BW and Sweep Controls**



Decreases (♣) or increases (♠) the sweep rate in 1-2-5 sequence.
 Press once to select single sweep mode. Press again to arm sweep. Sweep begins after next trigger signal.
 Selects AUTO sweep rate mode (LED lighted).
RF input signal connector. OBSERVE MAXIMUM INPUT RATINGS.
Select fixed or AUTO Video Filter value: [UTIL][2][5]. Cancel single sweep mode: [AUTO]. Select HORIZ TV Line triggering: [SWP/TRIG][9].

#### TRIGGER Menu

- 0 FREE RUN 1 INTERNAL
- 2 FXTFRNAL
- 3 LINE
- 4 TV LINE
- 5 TV FIELD

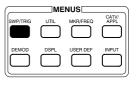
# MENUS SWP/TRIG UTIL MKRIFREO CATIV APPL DEMOD DSPL USER DEF INPUT

#### **SWEEP Menu**

- 6 SWEEP RATE
- 7 MANUAL SCAN
- **8 SYNC POLARITY**
- 9 SETUP TABLE

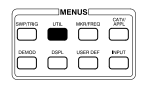
Configures HORIZONTAL TV LINE Triggering

- 0 Continuous
- 1 Knob selectable
- 2 Keypad entered line
- 3 Keypad entry
- 4 TV line standard



#### **UTIL Menu**

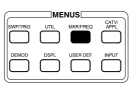
- 1 STORED SETTINGS
  - 0 Last power-down
  - 1 Factory default power-up
  - 2 User defined power-up
  - 3-39 Stored
- setting/display registers 2 KEYPAD ENTERED SETTINGS
- 3 NORMALIZATIONS
- 4 SYSTEM CONFIGURATION
  - 0, 1, 2 Comm port, screen plot, and printer config (GPIB & RS-232 options only)
  - 3 Instrument config
  - 4 Real-time clock setup
  - 5 Stored settings protect
  - 6, 7 File system
  - 9 Installed options
- 5 INST DIAGNOSTICS/ADJUSTMENTS
- **6 SERVICE REQUEST**
- 9 MORE
  - 0 Print readouts (RS-232 option only)
  - 8 Edit channel table (shortcut)1



<sup>1</sup> Option 50 and Option 75 only

#### MKR/FREQ Menu

- 0 THRESHOLD
- 1 PROGRMD TUNING INC
  - 0 Center freq
  - 1 Marker freq
  - 2 Keypad entered inc
  - 3 Keypad entry
  - 4 Return to auto
- 2 KNOB FUNCTION
- 3 MARKER TO REFERENCE LEVEL
- 4 MOVE MARKER TO NEXT PEAK
- **5 TRANSPOSE MARKERS**
- 6 MARKER START/STOP
- 7 FREQUENCY START/STOP
- 8 TUNING INCREMENT
  - Auto or progrmd
- 9 SETUP TABLE
  - 0 Center/start freq
  - 1 Counter resolution
  - 3 Freq offset
  - 4 Freq offset mode



#### CATV Menu (2714 Only) (Page 1)

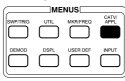
- 0 RECENTER CHANNEL xx<sup>1</sup>
- 1 CARRIER LEVELS
  - 0 Run carrier levels
  - 1 Store current results
  - 2 Display results
  - 3 Print current results (RS-232 only)
  - 4 Print stored results (RS-232 only)
  - 5 Set up carrier levels
    - 0 Accurate frequency and ampl
    - 1 Accurate amplitude only
    - 2 Fast amplitude only
  - 6 External atten/amp
    - 0 On/off
    - 1 Atten/ampl entry
  - 9 Leave carrier levels
- 2 CARRIER SURVEY
  - 0 Run carrier survey
  - 1 Store current results
  - 2 Display results
  - 3 Print current results (RS-232 only)
  - 4 Print stored results (RS-232 only)
  - 5 Set up carrier survey
    - 0 Accurate frequency and ampl
    - 1 Accurate amplitude only
    - 2 Fast amplitude only
  - 6 External atten/amp
    - 0 On/off
    - 1 Atten/ampl entry
  - 9 Leave carrier survey

<sup>&</sup>lt;sup>1</sup> Active Channel Number

#### (Page 1 Continued)

# 3 MODULATION DEPTH

- 0 Run modulation depth
- 1 Store current results
- 2 Display results
- 3 Print current results (RS-232 only)
- 4 Print stored results (RS-232 only)
- 5 Set up adjustment mode
  - 0 View modulation mode
  - 1 Target line
    - 2 Cycle delay
  - 3 Target line duration
- 6 Enter adjustment mode
- 9 Leave modulation depth
- 4 AURAL (FM) DEVIATIÓN
  - 0 Run FM deviation
  - 1 Store current results
  - 2 Display results
  - 3 Print current results (RS-232 only)
  - 4 Print stored results (RS-232 only)
  - 5 Set up aural (FM) deviation
    - 0 Interactive
    - 1 Auto
    - 5 Measurement time
  - 6 Enter adjustment mode
  - 9 Leave aural (FM) deviation



#### (Page 1 Continued)

#### 5 CARRIER TO NOISE

- 0 Run carrier/noise
- 1 Store current results
- 2 Display results
- 3 Print current results (RS-232 only)
- 4 Print stored results (RS-232 only)
- 5 Set up carrier/noise
  - 0 Interactive
  - 1 Auto
  - 2 Auto (Pause for carrier off)
  - 5 Noise norm'd BW
- 9 Leave carrier to noise

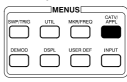
#### 6 HUM/LFD

- 0 Run hum/LFD
- 1 Store current results
- 2 Display results
- 3 Print current results (RS-232 only)
- 4 Print stored results (RS-232 only)
- 5 Power line frea
- 9 Leave hum/LFD
- 7 FREQUENCY RESPONSE
  - 0 Run freq resp
  - 5 Set up freq resp
    - 0 No ref
    - 1 With ref
    - 2 Start frequency
    - 3 Stop frequency
    - 4 Use default start/stop
    - 5 Acquire new reference<sup>2</sup>
    - 6 Stored reference menu<sup>2</sup>
    - 7 Edit current reference name<sup>3</sup>
  - 9 Leave frequency response
- <sup>2</sup> Displayed only if WITH REF is selected
- <sup>3</sup> Displayed only if WITH REF is selected and a reference has been acquired

#### (Page 1 Continued)

#### 8 CATV MEASUREMENT SETUP

- 0 Exit CATV measurement mode
- 1 Channel table
  - 0 STD
  - 1 HRC
  - 2 IRC
  - 3-9 User defined tables
- 2 Skip channel
- 3 All channels
- 4 Site
- 5 Operator
- 6 Ref level unit
- 8 Remove all stored results
- 9 Leave CATV measurements setup
- 9 MORE (Go to Page 2 of the CATV Menu)



(Page 2)

0 RECENTER CHANNEL xx4

1 VIEW MODULATION (FIELD)

2 VIEW MODULATION (LINE)

3 VIEW PICTURE

- 4 LISTEN 5 CTB
  - 0 Run CTB
  - 1 Store current results
  - 2 Display results
  - 3 Print current results (RS-232 only)
  - 4 Print stored results (RS-232 only)
  - 5 Set up CTB
    - 0 Interactive
    - 1 Auto
    - 2 Auto (pause for carrier off)
    - 3 Single sweep
    - 5 Set up Test Frequencies
      - 0-4 User-Defined Test Frequencies
      - 5 Use Default Test Frequencies
  - 6 Digital/analog 9 Leave CTB

<sup>&</sup>lt;sup>4</sup> Active Channel Number

MENUS

MKR/FREQ

INPUT

SWP/TRIG

DEMOD

#### (Page 2 Continued)

- 6 CSO
  - 0 Run CSO
  - 1 Store current results
  - 2 Display results
  - 3 Print current results (RS-232 only)
  - 4 Print stored results (RS-232 only)
  - 5 Set up CSO
    - 0 Interactive
    - 1 Auto
    - 2 Auto (Pause for carrier off)
    - 3 Single sweep
    - 4 Continuous
    - 5 Set Up Test Frequencies<sup>5</sup>
      - 0-4 User-Defined Test Frequencies
      - 5 Use Default Test Frequencies
      - 6 Carrier Frequency<sup>6</sup>
      - 7 Test Interval6
    - 8 Normalization Interval<sup>6</sup>
  - 6 Digital/analog
  - 9 Leave CSO
- 7 CROSS MODULATION
  - 0 Run cross modulation
  - 1 Store current results
  - 2 Display results
  - 3 Print current results (RS-232 only)
  - 4 Print stored results (RS-232 only)
  - 9 Leave cross modulation

<sup>&</sup>lt;sup>5</sup> Not displayed if in Interactive mode

<sup>&</sup>lt;sup>6</sup> Displayed only if in Continuous mode

MENUS

UTIL

MKR/FREQ

SWP/TRIG

CATV/ APPL

(Page 2 Continued)

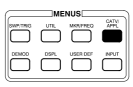
8 IN-CHANNEL RESPONSE

- 0 Run in-chan resp
- 1 Store current results
- 2 Display results
- 3 Print current results (RS-232 only)
- 4 Print stored results (RS-232 only)
- 5 Set up In-chan resp
  - 0 Interactive
  - 1 Auto (pause for signal on)
  - 2–7 user-defined test frequencies<sup>7</sup>
  - 8 Use default test frequencies
- 9 Leave in-channel resp
- 9 MORE (Go to Page 1 of the CATV Menu)

<sup>&</sup>lt;sup>7</sup> Not displayed if in Interactive mode

# CATV Menu (2715 Only) (Page 1)

- 0 RECENTER CHANNEL xx1
- 1 CARRIER LEVEL --
  - AVG POWER
  - 0 Run levels -power
  - 1 Store current results
  - 2 Display results
  - 3 Print current results (RS-232 only)
  - 4 Print stored results (RS-232 only)
  - 5 Set up carrier levels
    - 0 Accurate frequency and ampl
    - 1 Accurate amplitude only
    - 2 Fast amplitude only
  - 6 External atten/amp
    - 0 On/off
    - 1 Atten/ampl entry
  - 9 Leave carrier level -- avg pwr
- 2 CARRIER SURVEY
  - 0 Run carrier survey
    - 1 Store current results
    - 2 Display results
    - 3 Print current results (RS-232 only)
    - 4 Print stored results (RS-232 only)
    - 5 Set up carrier survey
      - 0 Accurate frequency and ampl
      - 1 Accurate amplitude only
      - 2 Fast amplitude only
    - 6 External atten/amp
      - 0 On/off
      - 1 Atten/ampl entry
    - 9 Leave carrier survey

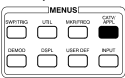


<sup>&</sup>lt;sup>1</sup> Active Channel Number

#### (Page 1 Continued)

#### 3 MODULATION DEPTH 0 Run modulation depth

- 1 Store current results
- 2 Display results
- 3 Print current results (RS-232 only)
- 4 Print stored results (RS-232 only)
- 5 Set up adjustment mode
  - 0 View modulation mode
  - 1 Target line
  - 2 Cycle delay
  - 3 Target line duration
- 6 Enter adjustment mode
- 9 Leave modulation depth
- 4 AURAL (FM) DEVIATIÓN
  - 0 Run FM deviation
  - 1 Store current results
  - 2 Display results
  - 3 Print current results (RS-232 only)
  - 4 Print stored results (RS-232 only)
  - 5 Set up aural (FM) deviation
    - 0 Interactive
    - 1 Auto
    - 5 Measurement time
  - 6 Enter adjustment mode
  - 9 Leave aural (FM) deviation



#### (Page 1 Continued)

- 5 CARR/NOISE --
  - DESIRED/UNDESIRED
  - 0 Run C/N -- D/U
  - 1 Store current results
  - 2 Display results
  - 3 Print current results (RS-232 only)
  - 4 Print stored results (RS-232 only)
  - 5 Set up carrier/noise
    - 0 Interactive
  - 1 Auto
  - 2 Auto (Pause for carrier off)<sup>2</sup>
  - 7 In-service
  - 9 Leave C/N -- D/U
- 6 HUM/LFD
  - 0 Run hum/LFD
  - 1 Store current results
  - 2 Display results
  - 3 Print current results (RS-232 only)
  - 4 Print stored results (RS-232 only)
  - 5 Power line frea
  - 9 Leave hum/LFD
- 7 FREQUENCY RESPONSE
  - 0 Run freg resp
  - 5 Set up freq resp
  - 0 No ref
    - 1 With ref
    - 2 Start frequency
    - 3 Stop frequency
    - 4 Use default start/stop
    - 5 Acquire new reference<sup>3</sup>
    - 6 Stored reference menu<sup>3</sup>
    - 7 Edit current reference name<sup>3</sup>
  - 9 Leave frequency response
- <sup>2</sup> Not displayed if IN-SERVICE is on
- <sup>3</sup> Displayed only if WITH REF is selected

(Page 1 Continued)

8 CATV MEASUREMENT SETUP

0 Exit CATV measurement mode

- 1 Channel table
  - 0 STD
  - 1 HRC
  - 2 IRC
  - 3-9 User defined tables
- 2 Skip channel
- 3 All channels
- 4 Site
- 5 Operator
- 6 Ref level unit
- 7 Edit Channel Table<sup>4</sup>
- 8 Remove all stored results
- 9 Leave CATV measurements setup 9 MORE (Go to Page 2 of the CATV Menu)

MENUS

SWP/TRIG UTIL MKRI/FREO GATV/
APPL

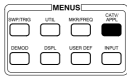
DEMOD DSPL USER DEF INPUT

<sup>4</sup> Option 50 and Option 75 only

#### (Page 2)

#### **0 ADJACENT CHANNEL**

- LEAKAGE
- 0 Run adjacent channel leakage
- 1 Store current results
- 2 Display results
- 3 Print current results (RS-232 only)
- 4 Print stored results (RS-232 only)
- 5 Measure side
- 9 Leave ACL
- 1 VIEW MODULATION (FIELD)
- 2 VIEW MODULATION (LINE)
- 3 VIEW PICTURE
- 4 LISTEN
- 5 CTB
  - 0 Run CTB
  - 1 Store current results
  - 2 Display results
  - 3 Print current results (RS-232 only)
  - 4 Print stored results (RS-232 only)
  - 5 Set up CTB
    - 0 Interactive
    - 1 Auto
    - 2 Auto (pause for carrier off)
    - 3 Single sweep
    - 5 Set up Test Frequencies
      - 0-4 User-Defined Test Frequencies
      - 5 Use Default Test Frequencies
  - 6 Digital/analog
  - 9 Leave CTB



MENUS

UTIL

MKR/FREQ

USER DEF

SWP/TRIG

DEMOD

CATV/ APPL

INPUT

(Page 2 Continued)

٨	CSU
U	<b>C30</b>

- 0 Run CSO
- 1 Store current results
- 2 Display results
- 3 Print current results (RS-232 only)
- 4 Print stored results (RS-232 only)
- 5 Set up CSO
  - 0 Interactive
  - 1 Auto
  - 2 Auto (pause for carrier off)5
  - 3 Single sweep<sup>5</sup>
  - 4 Continuous<sup>5</sup>
  - 5 Set Up Test Frequencies6
    - 0-4 User-Defined Test Frequencies
    - 5 Use Default Test Frequencies
    - 6 Carrier Frequency<sup>7</sup>
    - 7 Test Interval<sup>7</sup> 8 Normalization Interval<sup>7</sup>
- 6 Digital/analog
- 7 In-Service
- 9 Leave CSO
- 7 CROSS MODULATION
  - 0 Run cross modulation
  - 1 Store current results
  - 2 Display results
  - 3 Print current results (RS-232 only)
  - 4 Print stored results (RS-232 only)
  - 5 Method (Frequency Domain or Time Domain (NCTA))
  - 9 Leave cross modulation

<sup>5</sup> Not displayed if In-Service is on

<sup>&</sup>lt;sup>6</sup> Not displayed if in Interactive mode

<sup>&</sup>lt;sup>7</sup> Displayed only if in Continuous mode

MENUS

MKR/FREQ

SWP/TRIG

DEMOD

CATV/ APPL

#### (Page 2 Continued)

# 8 IN-CHANNEL RESPONSE

- 0 Run in-chan resp
- 1 Store current results
- 2 Display results
- 3 Print current results (RS-232 only)
- 4 Print stored results (RS-232 only)
- 5 Set up In-chan resp
  - 0 Interactive
  - 1 Auto (pause for signal on)8
  - 2–7 user-defined test frequencies9
- 8 Use default test frequencies
- 6 Test signal line number 10
- 7 In-Service
- 9 Leave in-channel resp
- 9 MORE (Go to Page 1 of the CATV Menu)

<sup>8</sup> Auto if In-Service is on; otherwise Auto (Pause)

<sup>9</sup> Not displayed if in Interactive mode

<sup>10</sup> Displayed only if In-Service is on

#### APPL Menu

- 0 BANDWIDTH MODE
- 1 CARRIER TO NOISE
- 2 NOISE NORM'D
- 3 SIGNALSEARCH MENU
- 4 OCCUPIED BW
- 7 FM DEVIATION MODE
- **8 CATV MEASUREMENT MODE**
- 9 SETUP TABLE
  - 0 db down for BW mode
  - 1 Norm BW for c/n
  - 2 Noise norm'd BW
  - 3 Percent occupied BW

# MENUS SWP/TRIG UTIL MKRIFRED CATV/ APPL DEMOD DSPL USER DEF INPUT

#### **DEMOD Menu**

0 OFF

- 1 AM DEMODULATOR
- 2 FM DEMODULATOR
- 3 BROADCAST (AM) VIDEO/

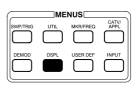
SATELLITE (FM) VIDEO SELECTION

- 9 VIDEO MONITÓR SETUP
  - 0 Video detect mode
  - 1 Sync polarity
  - 2 Video polarity

MENUS MENUS			
SWP/TRIG	UTIL	MKR/FREQ	GATV/ APPL
DEMOD	DSPL	USER DEF	INPUT

#### DSPL Menu

- 0 DIGITAL/ANALOG
- 1 ENSEMBLE AVERAGING
  - 1 Initiate averaging
  - 2 Terminate averaging
  - 3, 4, 5, 6 Max, Mean, Min, and Max/Min
  - 7 Number of averages
  - 8 Save results in display (A, B, C)
- 2 B, C MINUS A
- 3 B, C MINUS A OFFSET TO (Center or Top)
- 4 ACQUISITION MODE (Peak or Max/Min)
- **5 TITLE MODE**
- **6 GRATICULE ILLUMINATION**
- 7 DISPLAY SOURCE ((AM) Internal or External)
- 8 DISPLAY LINE
  - 1 On/off
  - 2 Value entry
  - 3 Display line to marker
  - 4 Limit detector
- 9 MIN HOLD



#### **USER DEF Menu**

- 0-8 USER DEFINED PROGRAMS
- 9 USER DEF
  - **PROG UTILITIES**
  - 0 Acquire key strokes
  - 1 Title edit
  - 2 Wait for end of sweep
  - 3 Display message
  - 4 Pause for "USER DEF" key
  - 5 Continuous execution
  - 6 Store
  - 7 Delete
  - 8 Protect
  - 9 Time delay setup

MENUS			
SWP/TRIG	UTIL	MKR/FREQ	GATV/ APPL
DEMOD	DSPL	USER DEF	INPUT

#### **INPUT Menu**

- 1 PREAMP
- 3 REF LEVEL UNIT (dBm<sup>14</sup>, dBmV, dBV<sup>11</sup>, dBmV, dBmW<sup>11</sup>, or dBmV/meter<sup>11</sup>)
- 4 1ST MXR INPÚT LVL (-20 dBm to -50 dBm, -30 dBm nominal)
- 5 RF ATTENUATION
- 6 FXTFRNAL ATTFN/AMPI
- 9 CAL SIGNAL @ 100 MHZ 18.8 dBmV

MENUS

SWP/TRIG UTIL MKRIFREQ CATV/
APPL

DEMOD DSPL USER DEF INPUT

<sup>11</sup> Not available in CATV mode

#### **Control Ranges**

Frequency range: 9 kHz to 1.8 GHz<sup>12</sup>

Span/div range: 1 kHz to 100 MHz in a 1-2-5 sequence and 180 MHz/div (max span) plus zero span

Ref level range: +68.8 dBmV to -21.2 dBmV

RES BW filters: 300 Hz, 1kHz, 3 kHz, 10 kHz, 30 kHz, 100 kHz, 300 kHz, 1MHz, 5 MHz 6 dB width, ≤ 7:1 shape factor

RF attenuation range: 0 dB to 50 dB in 2 dB steps

Vertical scale: 10-5-1 dB per division plus linear

Video filters: 1/100 of the RES BW in AUTO mode, or 3 Hz to 300 kHz plus WIDE in 1-3 sequence

Sweep rate: 1 msec/div to 2 sec/div (settings  $\leq$  100 msec/div require an analog display)

Trigger modes: Free run, Internal, External, AC line, TV line, and TV field

<sup>12</sup> Frequency Range 9 KHz to 2.15 GHz for Option 50 and Option 75