

BAND SELECT

BAND SELECT

GND

TO/FR MR

12V INP

C121

C122

C123

C124

C125

C126

C127

C128

C129

160

80

60

40

30

20

15

12

10

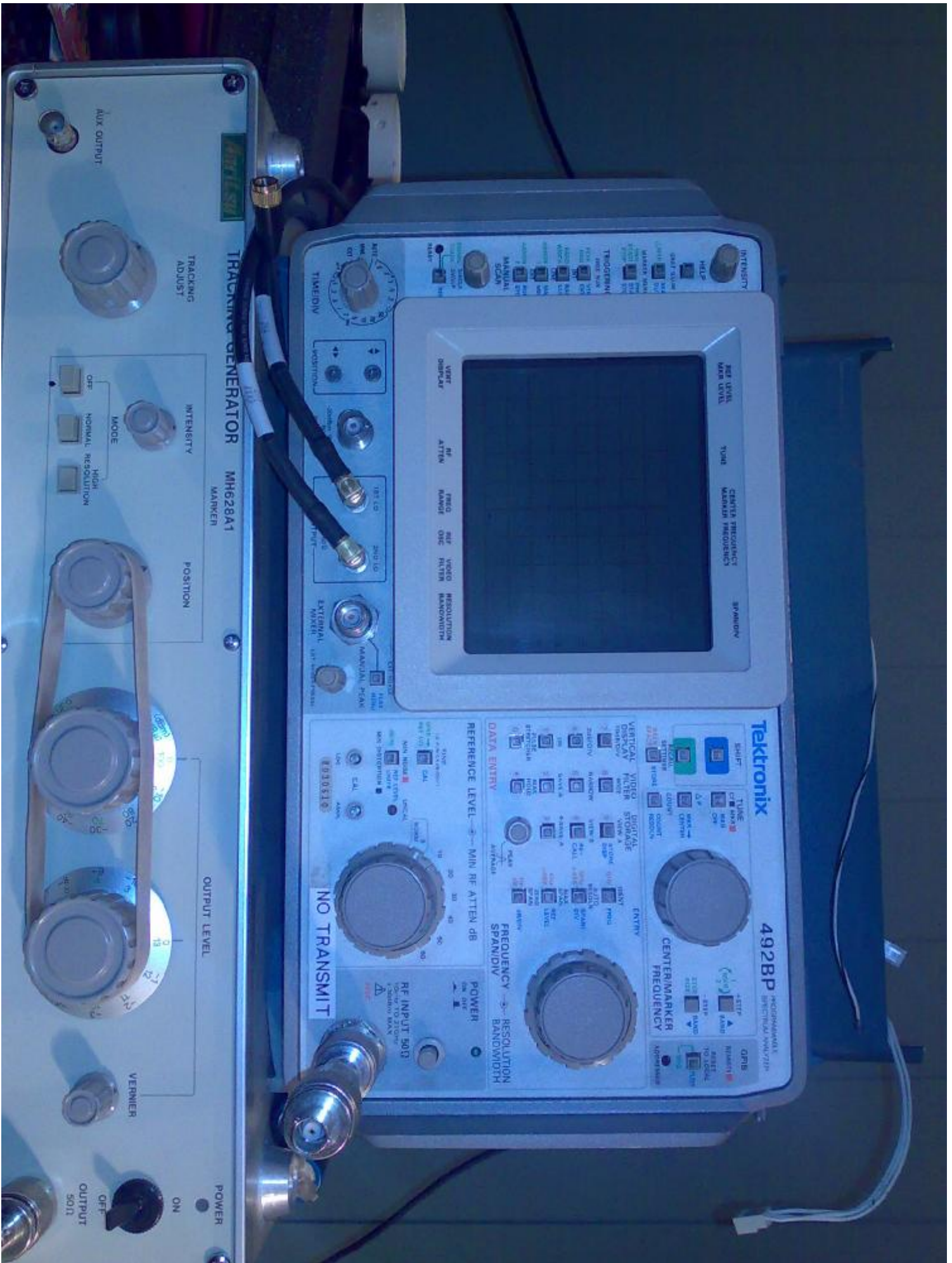
SP

1

17

12





**TEKTRONIX 492BP** SPECTRUM ANALYZER

**INTENSITY** (knob) **HELP** (button) **SMART SCRAM** (button) **MARKERS** (button) **TRIGGER** (button) **MANUAL SCAN** (button)

**RESOLUTION BANDWIDTH** (knob) **SPAN DIV** (knob) **CENTER FREQUENCY** (knob) **FREQ** (knob) **TIME DIV** (knob) **TIME/CM** (knob)

**VERT. POSITION** (knob) **VERT. DISPLAY** (button) **ATTEN** (button) **RESOLUTION BANDWIDTH** (button) **VIDEO FILTER** (button) **VIDEO BANDWIDTH** (button) **NAME** (button) **FREQ** (button) **ATTN** (button)

**EXTERNAL TRIGGER** (connector) **MANUAL PEAK** (button) **MARKER** (button) **1ST LO** (connector) **2ND LO** (connector) **POSITION** (knob)

**Tektronix 492BP** SPECTRUM ANALYZER

**SHIFT** (button) **TIME** (button) **MARK** (button) **MARK ON** (button) **MARK OFF** (button) **MARK** (button) **MARK ON** (button) **MARK OFF** (button)

**VERTICAL POSITION** (knob) **DIGITAL STORAGE VIEW A** (button) **VIEW B** (button) **VIEW C** (button) **VIEW D** (button) **VIEW E** (button) **VIEW F** (button) **VIEW G** (button) **VIEW H** (button) **VIEW I** (button) **VIEW J** (button) **VIEW K** (button) **VIEW L** (button) **VIEW M** (button) **VIEW N** (button) **VIEW O** (button) **VIEW P** (button) **VIEW Q** (button) **VIEW R** (button) **VIEW S** (button) **VIEW T** (button) **VIEW U** (button) **VIEW V** (button) **VIEW W** (button) **VIEW X** (button) **VIEW Y** (button) **VIEW Z** (button)

**REFERENCE LEVEL** (knob) **MIN. RE ATTEN** (knob) **DB** (knob) **POWER** (knob) **RF INPUT 50Ω** (knob)

**NO TRANSMIT** (label) **RF INPUT 50Ω** (label) **100-90 TO 210V** (label) **1500mA MAX** (label)

**ROHDE & SCHWARZ** TRACKING GENERATOR **MH628A1** MARKER

**AUX OUTPUT** (connector) **TRACKING ADJUST** (knob) **INTENSITY** (knob) **MODE** (switch) **OFF** (switch) **NORMAL** (switch) **RESOLUTION** (switch) **HIGH** (switch)

**POSITION** (knob) **OUTPUT LEVEL** (knob) **VERBIER** (knob) **POWER** (switch) **ON** (switch) **OFF** (switch) **OUTPUT** (switch) **50Ω** (switch)