

Chapter 4

Oscilloscopes And DSOs

V B W K W W T R I G G E R S L O P E G L
X F M T H H T T Y R D I V I S I O N R Z
T T B M P U L S E W I D T H M L V Z A C
T C N D P R D N G D D Z G P X Y K L T H
O S C I L L O S C O P E D Z N D K N I A
L B N C C O N N E C T O R K R K G D C N
P L T T C N L E Q G D D M E W N G U U N
K U M R T A S Z N T F S G K I B L T L E
L Z L M I A T I J P L G O L M L J Y E L
L D K S B G L H K V I R P W H N K C H L
F Z F E E P G L O R T U K C R D Y Y X J
P R M P U T J E T D O N B P J R N C T V
Z I J O T C R L R C E T G W Y L M L K D
T C C L F N A A C L F R T M X L K E Z M
F C Y K X N X A I R E X A R M R M T M V
D N V R R F F Y R N L V V Y C M R C K G
L F R E Q U E N C Y J B E T T E L Z M M
M G T Y B T W R L B K L Z L H U L M D Y
H X N P L K N X T L W X R T K K B T Q D
E W K K G L F M P W T V Z W Y W M E N L

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AC coupling
BNC connector
Cathode ray tube
Channel
DC coupling
Division
DSO
Duty cycle
External trigger
Frequency

GMM
Graticule
Hertz
Oscilloscope
Pulse train
Pulse width
PWM
Time base
Trigger level
Trigger slope