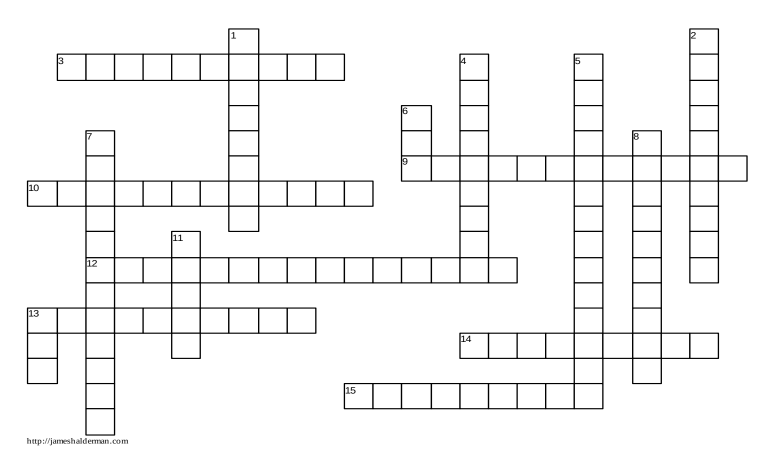
Oscilloscopes and DSOs

Chapter 4



ACROSS

3 The ______ is a measure of the actual on-time measured in milliseconds. 9 An _____ is a visual voltmeter with a timer that shows when a voltage changes. 10 The _____ is the voltage direction that a waveform must have in order to start the display. 12 An _____ is when the waveform starts when a signal is received from another external source rather than from the signal pickup lead. 13 A DC voltage that turns on and off in a series of pulses is called a _____. 14 _____ is the number of cycles per second measured in hertz. 15 The transparent scale, used for reference measurements, is called a _____.

DOWN

1	Setting the means setting how much time
	will be displayed in each block called a division.
2	When the position is selected, a
	capacitor is placed into the meter lead circuit, which
	effectively blocks all DC voltage signals but allows
	the AC portion of the signal to pass and be
	display ed.
4	refers to the percentage of on-time of
	the signal during one complete cycle.
5	An analog scope uses a similar
	to a television screen to display voltage patterns.
6	A digital scope takes samples of the signals that can
	be stopped or stored and is therefore called a
7	is the voltage that must be detected
	by the scope before the pattern will be displayed.
8	is the most used position on a scope
	because it allows the scope to display both
	alternating current voltage signals and direct current
	voltage signals present in the circuit.
1	Frequency is measured in
3	Duty cycle is also called and can be measured
	in degrees.

