

POCKET RADAR™ SPECIFICATIONS:

K-Band Handheld Doppler Speed Radar

Operating Frequency: 24.125 GHz

Measures from: 7 MPH to 375 MPH (11 KPH to 600 KPH)

Accuracy: +/- 1 MPH (+/- 2 KPH)

Range: (Under good radar conditions, results may vary)
Baseball from 120 feet
Car from 1/2 mile

Size: Max Height 4.7 inches
Max Width 2.3 inches
Max Depth 0.8 inches
Max Volume < 7.9 cubic inches

Weight: < 3.7 ounces without batteries
4.5 ounces with Alkaline batteries

Battery Life: >10,000 readings on 2 "AAA" Alkaline Batteries

Operating Temperature Range: 20° to 140° F (-6° to 60° C)

Storage Temperature Range: -40° to 185° F (-40° to 85° C)

Polarization: Vertical

Instant-On: From completely off and in your pocket
to a speed measurement in < 1 second.

Patent Pending Low-Noise Zero IF Receiver Circuitry

High Stability Dielectric Resonator Oscillator

High Speed DSP Technology

Dual Microprocessors

High-Gain Microwave Planar Antenna Array

Memory Recall Function Ten Readings Deep

MPH or KPH Display Modes

Automatic Power Shutdown

Easy to Use One-Button "Point and Shoot"
Interface

Available from..

Onsitetools Ltd - tel 0845 638 1314

www.onsitertools.com info@onsitertools.com

POCKET 
RADAR™
pro performance in the palm of your hand



Actual Size Shown