

PowerMax™ CELLULAR ANTENNAS



SLIM PATCH ANTENNA

3 dB GAIN | CA09P



Digital Antenna's PowerMax™ dual band cellular slim patch antenna combines versatility and convenience with a high performance antenna. A perfect 50 ohm match assures that the maximum signal is transmitted and received.

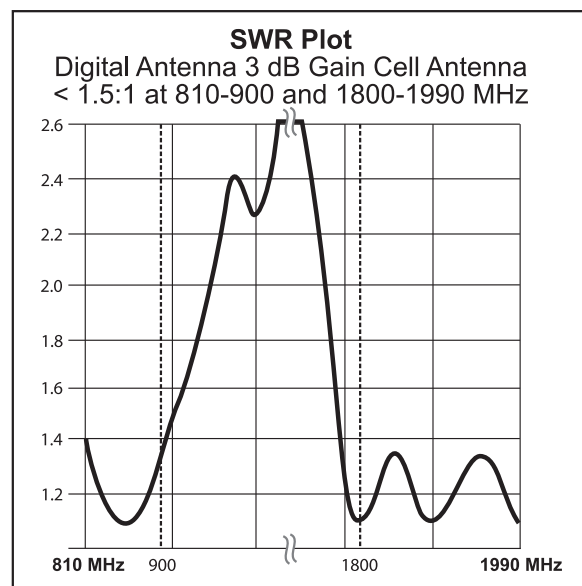
When used with Digital Antenna's PowerMax™ DA4000 Direct Connect Amplifier, simply attach the slim patch antenna, with the included 3M adhesive strip, to the vehicle's front windshield and the mini-UHF male connects to the amplifier's cell antenna port.

When used with Digital Antenna's PowerMax™ #4KMR-10A , Automobile Mobile Repeater System, simply position the slim patch antenna in the center of the vehicle interior then connect the mini-UHF male connector to the repeater's inside antenna port. When using with model #4KMR-10A do not place the slim patch antenna in the windshield or a window.

CA09P Dual Band Slim Patch Antenna

Use	Automobiles
Bandwidth VSWR	<1.5:1: 810-950 and 1800-1980 MHz
Maximum Input Power	50 watts
Impedance	50 ohm
Gain	3dB
Connector	Mini-UHF male
Cable	10' RG174
Mount	3M adhesive securely holds the antenna in place*
Dimensions	5.5" l x 1.2" w x .25" h

* must be mounted 3" clear of all metal



Digital Antenna, Inc.
www.digitalantenna.com

5325 NW 108th Avenue
Sunrise, FL 33351

t 954.747.7022
f 954.747.7088