VIMCOM AG

Dorfstrasse 55 CH-8103 Unterengstringen Phone +41 44 751 77 00 Fax +41 44 751 77 10 Mail info@vimcom.ch Internet www.vimcom.ch



MODEL 86	SPECIFICATIONS	
MOUNT TYPE	Roof-mounted universal 4-BAND antenna base with integrated active GPS and E-GSM / GPRS antennas * BUILT-IN ACTIVE 26 dB GPS ANTENNA * BUILT-IN E-GSM / GPRS ANTENNA * LOW PROFILE DESIGN * FITS M5 OR M6 THREADED ANTENNA WHIPS	
Built-in antennas: ANTENNA TYPE POLARISATION FREQUENCY IMPEDANCE GAIN NOISE FIG. POWER SUPPLY	GPS: Active ceramic patch RHC 1575.42 MHz Nom. 50 Ω Nom. 26 dB Typ. 1.35 dB 3 - 5,5 VDC (20 mA)	E-GSM / GPRS: Stripline Linear 870-960 + 1710-1880 Nom. 50 Ω 0 / 0 dB -
External antenna: IMPEDANCE FREQUENCY	Nom. 50 Ω 0-1000 MHz	
COLOUR	Black	
DIMENSIONS	94 x 56 mm	
HIGHT ABOVE ROOF	Approx. 30 mm	
MOUNTING-HOLE	Ø 14 - 22 mm (mounting from inside only)	
MATERIALS	ABS, POM, PE, PTFE, brass and stainless steel	
BUILD-IN DEPTH	Approx. 10 mm	
CONNECTION TO ANTENNA WHIP	M5 (or M6 with adapter supplied)	





MODEL	CABLE / CONNECTOR	
86/FME	GPS: 210 mm RG316/U with FME (f) connector (BLUE)	
	E-GSM: 170 mm RG316/U with FME (m) connector (RED)	
	External antenna: 130 mm RG316/U with FME (m) connector (BLACK)	
86/Fakra	GPS: 210 mm RG316/U with FAKRA (m) connector (BLUE)	
	E-GSM: 170 mm RG316/U with FAKRA (m) connector (RED)	
	External antenna: 130 mm RG316/U with FAKRA (m) connector (UNI)	

