Synergy Telecom P Ltd.

GROUND PLANE UNITY GAIN BASE ANTENNA

(MILITARY STANDARD, OLIVE COLOUR)

CUTTING CHARTS

Shipping Size 60 cm x 1.5kg

VHF (LOW BAND) FREQUENCY (MHz) LENGTH (cms) 66 114 72 104 77 98 88 85

AIR BAND		
FREQUENCY	LENGTH	
(MHz)	(cms)	
118	64	
125	60	
130	58	
136	55	

VHF (HIGH BAND)		
FREQUENCY	LENGTH	
(MHz)	(cms)	
136	55	
155	48	
165	45	
174	43	

MARINE BAND		
FREQUENCY	LENGTH	
(MHz)	(cms)	
151	50	
155	49	
160	47	
165	46	

UHF	
FREQUENCY	LENGTH
(MHz)	(cms)
350	22
400	19
450	17
512	15

TYPICAL FREQUENCY TO SWR CHART

2.00 SWR 1.00 FREQUENCY

SPECIFICATIONS

TYPE OF ANTENNA
 FREQUENCY

3. INPUT IMPEDENCE

4. POWER HANDLING CAPACITY

5. INPUT TERMINATION

6. GAIN

7. POLARIZATION

8. RADIATION PATTERN

9. CONSTRUCTION

: GP ANTENNA UNITY GAIN

: VHF/UHF : 50 OHMS

: 100 WATTS : UHF FEMALE SO239/N-FEMALE

: UNITY GAIN (quarter wave)

: VERTICAL/HORIZONTAL

: OMNI DIRECTIONAL

: ALUMINIUM/BRASS/SS

ASSEMBLY INSTRUCTION

The Antenna consists of a Brass Base, 4 nos. Radials and 1 Brass radiating element (adjustable).

The 4 radials are to be screwed into the 4 holes on the base enclosing the UHF (F) connector. To install the radiating element, screw stem on the top of the base. The length of the radiating element can be adjusted as per frequency cutting chart or by checking it with the help of through line wattmeter, preferable make Diamond/Bird.