

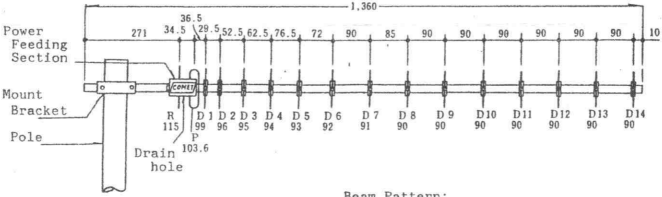
## Operation Manual

# MODEL

16-element Yagi Antenna for 1200MHz

- \* CYA-1216E is compact, light-weight, but high gain directional antenna, and is convenient for carry use.
- \* Designed for wide band use, from 1240 1300MHz.
- \* High quality aluminum, and all stainless steel hardwares assure long durability.
- \* Because the Reflector is located at the back-end of the boom-pipe, there arise no influences from pole nor other metallic objects.

#### Complete Assembly:



#### Specifications:

: 1240 - 1300MHz Frequency

Impedance : 50 ohm : 16.6 dBi Half Power Angle: H/31° E/29° Power : 100 watt

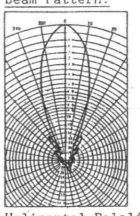
: Less than 1:1.5 VSWR

F/B ratio : Over 20dB Connector : N-J type Boom Length : 1.36m

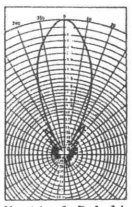
Pole dia. : 25 - 65 ø mm

Weight : 0.64 kg Wind Velocity : 45m/sec

### Beam Pattern:

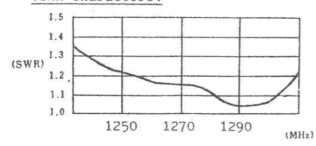


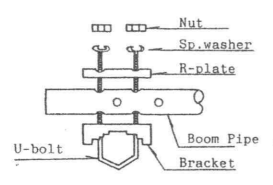
Holizontal Polalization, H-plane



Vertical Polalization, H-plane

#### VSWR Characters:





#### Assembling Works & Remarks:

- \* CYA-1216E is ready assembled.
- \* When mounting, please remark that the drain hole faces downwards.
- \* Regarding the assembling of the mount bracket, please refer to below figure.
- \* For long period use, please use the enclosed self-melting tape & vinyl tape for complete water-proof.
- \* Because CYA-1216E is for high frequency, high quality, low loss coax. cable is recommended.

Comet Co., Ltd., Japan