VINNANT-ANTENA FOR UAT-ADSB OPERATIONS COLLINEAR, TYPE COL978/5-S N CONNECTOR



This manual is for collinear antenna 978mhz / 5Dbd gain

TYPE: VINNANT COL978/5-S

To be used for:

UAT TRIANGULATION

antenna is designed for RX and TX as well

for USB SDR dongles or profesional boxes

if you need similar antenna for other UHF frequencies that aren't listed please

don't hesitate to contact us

also other quantities can be supplyed if require with discount

Antenna is using low loss N connector

Massive base accepting all kinds of N connectors

housed in polycarbonate radome UV stable

4 full AL radials for better performance and strenght

strong holder for high wind loading

antenna is tuned for good swr using pro antenna analyzer

Technical parameters:

Lenght 70cm antenna,74 cm with holder
Width 22cm
Gain 5Dbd
Weight 0,44kg
pole diameter up to 55mm,min 25mm
connector N female
power handling 100W
swr 1.2:1 or better at 978 Mhz
IMPEDANCE 50OHM
MEDIUM WIND RATING SUR.RATE

radiation pattern H plane 360 degrees radiation pattern E plane 24 degrees

radome material:WHITE POLYCARBONATE PVC