#### 1.5 - 200 MHz 1 KW PeP CONTINUOUS COVERAGE ANTENNA

DESCRIPTION.



### COMPACT ANTENNA SYSTEM FOR TACTICAL AND FIXED USE

## мор. **D2T-M**

Quick mount and dismount, easy to handle, light. VERY NEW CONCEPTION ANTENNA, A GIOVANNINI'S "INVENTION "

#### **REVOLUTIONARY AND PROPERLY FIT FOR MUCH RESTRICTED SPACES AND FOR TACTICAL USE.**

#### QUICK, SIMPLE ASSEMBLY

- WEIGHT : ONLY 6 Kos (13 lbs)
- ELEMENTS : ONLY 6 m. (19.8 ft)
- BOOM : ONLY 2 m. (6.6 ft)
- ONLY ONE 50 OHMS CABLE
- 1.5 200 MHz CONTINUOUS COVERING

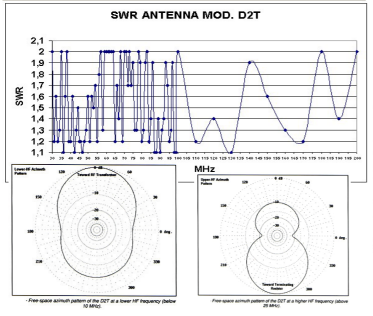
" NO TUNING "

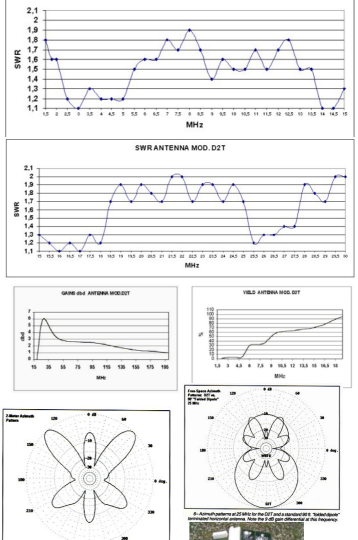
# Nonresonant high-impedence antenna, composed of two dipoles folden fed and dephased by 180°, with noninductive terminating resistor and broad-band RF transformer for feeding with 50 - ohms cable. It shows a bidirectional directivity just starting from 10 MHz with 10-db F/S. When at 21 MHz it gains 3-db with 5-db F/B and 10-db F/S, and progressively it reaches 6-dbd at 30 MHz with 5-db F/B and 20-db F/S. In VHF it shows a daisy-type irradiation lobe. Up to about 15 MHz the signals transmitted and received are attenuated according to the graphic yield.

SYNTHETICALLY THE BEST QUALITIES OF THIS ANTENNA ARE: MUCH REDUCED SIZES, LIGHT WEIGHT, CONTINUOUS COVERING ON TRANSMISSION AND RECEPTION FROM 1.5 TO 200 MHz, 1 KW PeP, FEEDING WITH ONLY ONE 50-OHMS RF CABLE WITH NO HELP OF REMOTE CONTROL IN 1.5 - 200 MHz SPECTRUM TO CHANGE FREQUENCY.

SWR ANTENNA MOD.D2T

D2T-M MECHANICAL-ELECTRICAL FEATURES	
CONTINUOUS COVERING	1.5 - 200 MHz
MAX. APPLICABLE POWER 1.5 - 80 MHz	1 KW PeP
" 80 - 200 MHz	500 W PeP
CONTINUOUS BEARING, RTTY, CW, etc. 1.5-2.5 MHz	100 W
" 2.5-4 MHz	200 W
" 4-10 MHz	400 W
" 10-30 MHz	500 W
" VHF	250 W
SWR	SEE GRAPH
CONNECTOR	N FEMALE
BOOM	2m (6.6ft)
ELEMENTS	6m (19.8ft)
TURNING RADIUS	3.6m (11.8ft)
WEIGHT	6 kg (13 lbs)
MAX. SPEED OF WIND	km/h 161 (100mph)
" WITH 3mm ICE SLEEVE	90 km/h
SURFACE AREA	0.45 m <sup>2</sup> (4.9sq.ft)
EMPLOYMENT TEMPERATURE 1.5-10 MHz	-30°C - +25°C
" 10-200 MHz	-30°C - +40°C
STORAGE	-40°C - +85°C
SHIPPING Wt.	16 kg (35 lbs)
WOOD CASE m	m 1.05 x 0.15 x 0.15 (3.44 x 0.49 x 0.49 ft)





140 MHz - Free-space azimuth pattern of the D2T at about 2 meters.

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