

144MHz 2m Portable Yagi VHF Beam Antenna



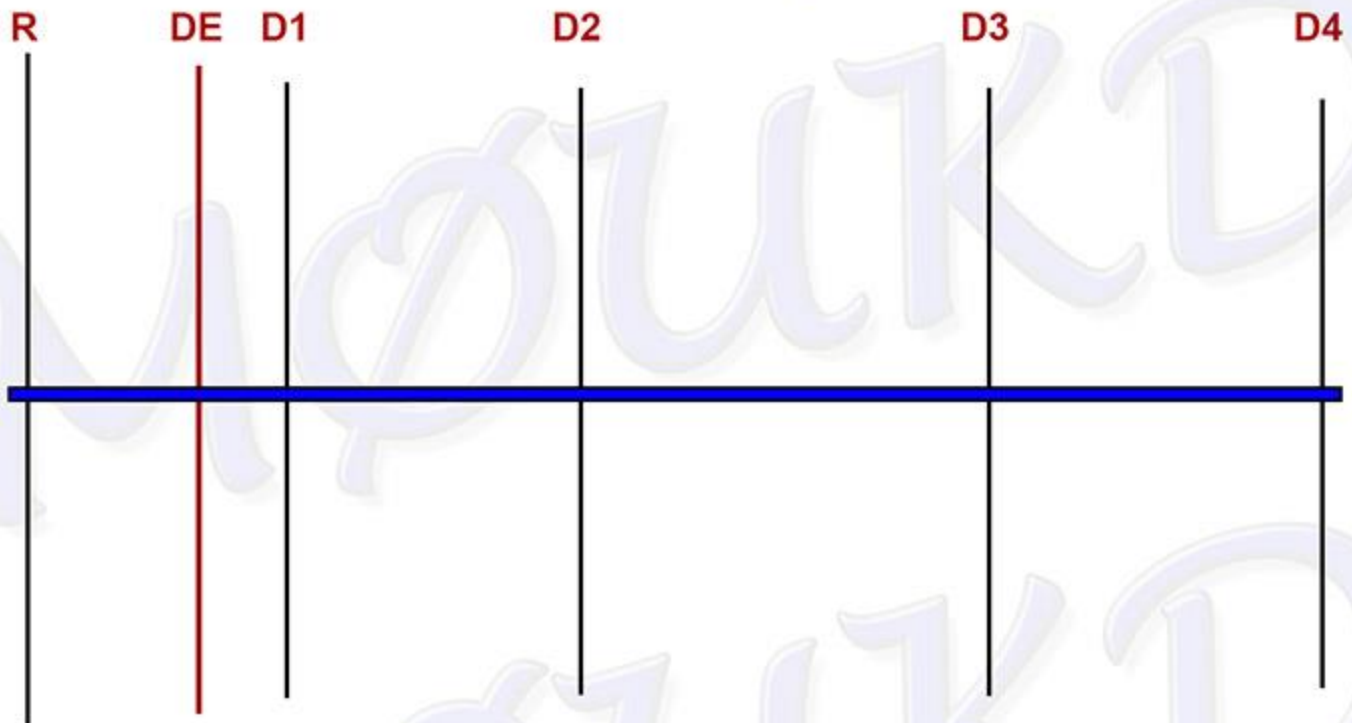
Version 4 of the portable beam, the 'PegTenna'!

This page contains construction details on a 2 metre 144MHz VHF Yagi beam antenna, designed for portable use. Since an old 5 element version (v1) of my antenna was shown in the July 2011 edition of [RadCom](#), a few people have contacted me asking for some information on how it was constructed. It has gone through a few revisions over the years (this is version 4) and is now a 6 element Yagi Uda (poor Uda never seems to get a mention), based on a DK7ZB design, with a little tweaking in EZNEC.

The challenge for this antenna was that it had to be compact enough to walk up a mountain and be very quick and easy to assemble and disassemble. 6 elements was chosen, as the boom length is 2m (6.5ft) which keeps it portable, whilst still having good gain. The next problem was how to build it so it can be put together quickly. After a lot of thinking, I decided to use wooden clothes pegs to mount the elements and driven element. Previous versions I have made used large screw terminal blocks, perspex, plastic booms, but this is certainly the best version so far!

The dimensions are below...

M0UKD 6 element Yagi for 144MHz
 11.46dBi (9.31dBd) F/B 19.4dB, -3dB beamwidth 46°, 50Ω feed impedance.
 based on DK7ZB design.



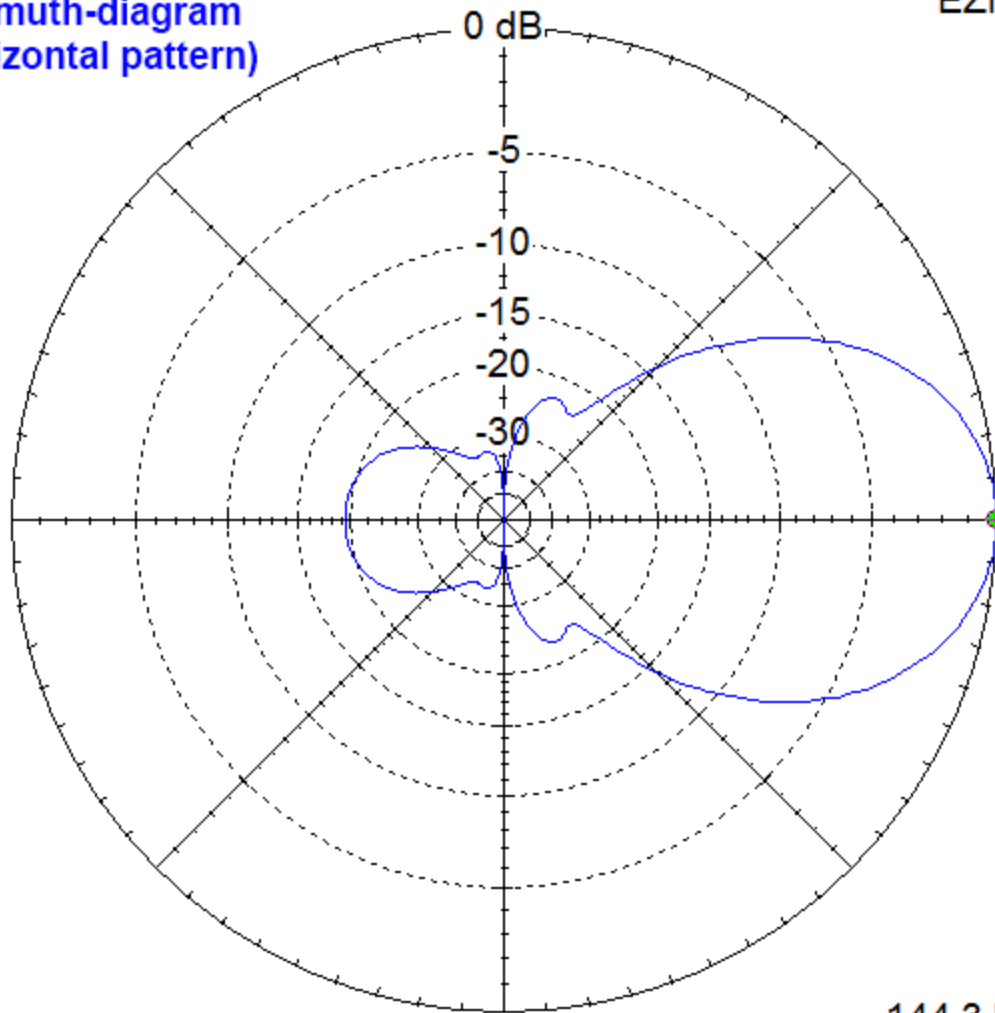
Boom: 2.04m (3cm overhang on each end). Elements all 6mm aluminium.
 "Boom position" measurements are from the end of the boom.

Reflector:	103cm	Centre: 51.5cm	Boom position: 3cm
Driven Element:	99.4cm	Centre: 49.7cm	Boom position: 29cm
Director 1:	94.4cm	Centre: 47.2cm	Boom position: 42.5cm
Director 2:	93.1cm	Centre: 46.55cm	Boom position: 87.5cm
Director 3:	93.1cm	Centre: 46.55cm	Boom position: 150cm
Director 4:	90.4cm	Centre: 45.2cm	Boom position: 201cm

The dimensions of the 2m beam antenna. [Click for a larger image.](#)

**Azimuth-diagram
(horizontal pattern)**

EZNEC



144.3 MHz

Azimuth Plot
Elevation Angle 0.0 deg.
Outer Ring 11.46 dBi

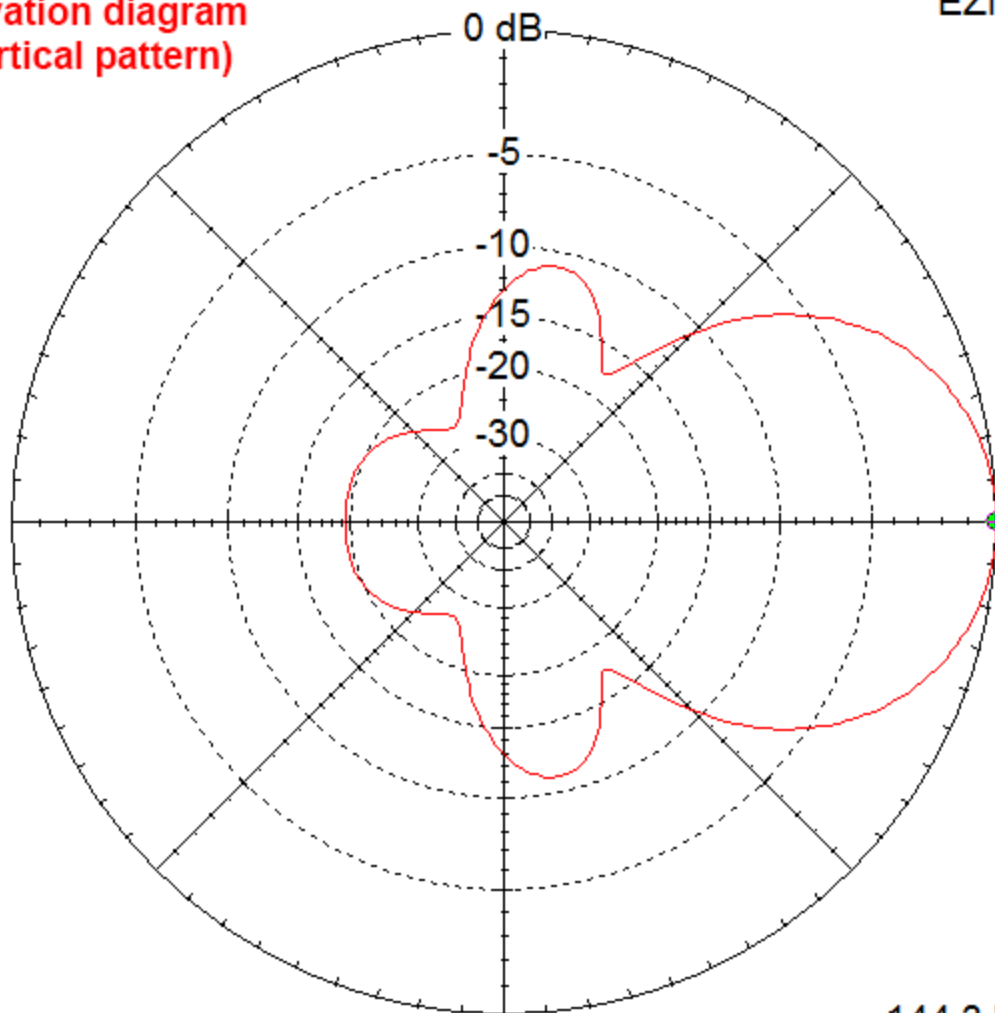
Cursor Az 0.0 deg.
Gain 11.46 dBi
0.0 dBmax

Slice Max Gain 11.46 dBi @ Az Angle = 0.0 deg.
Front/Back 19.41 dB
Beamwidth 46.0 deg.; -3dB @ 337.0, 23.0 deg.
Sidelobe Gain -7.95 dBi @ Az Angle = 180.0 deg.
Front/Sidelobe 19.41 dB

Horizontal radiation pattern

**Elevation diagram
(vertical pattern)**

EZNEC



144.3 MHz

Elevation Plot
Azimuth Angle 0.0 deg.
Outer Ring 11.46 dBi

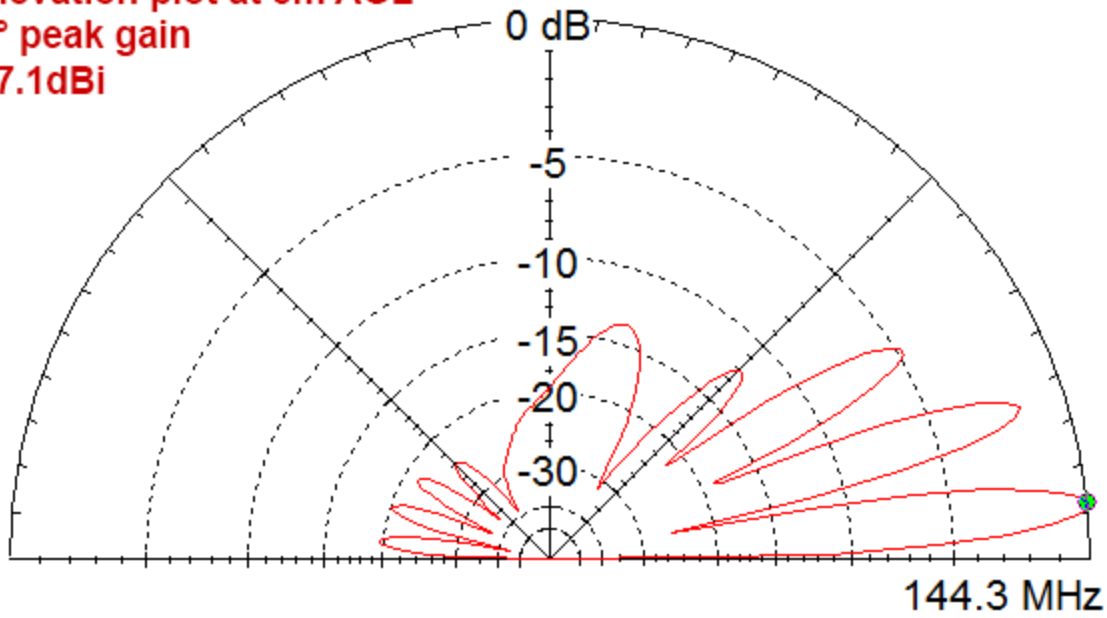
Cursor Elev 0.0 deg.
Gain 11.46 dBi
0.0 dBmax

Slice Max Gain 11.46 dBi @ Elev Angle = 0.0 deg.
Front/Back 19.41 dB
Beamwidth 55.0 deg.; -3dB @ 332.5, 27.5 deg.
Sidelobe Gain 0.54 dBi @ Elev Angle = 78.0 deg.
Front/Sidelobe 10.92 dB

Vertical radiation pattern

Elevation plot at 5m AGL
6° peak gain
17.1dBi

EZNEC

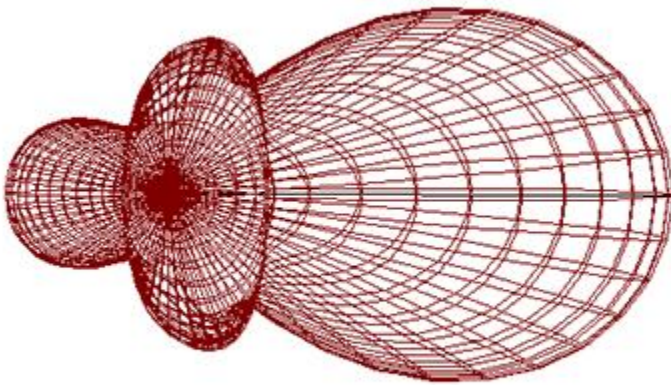


Elevation Plot
Azimuth Angle 0.0 deg.
Outer Ring 17.1 dBi

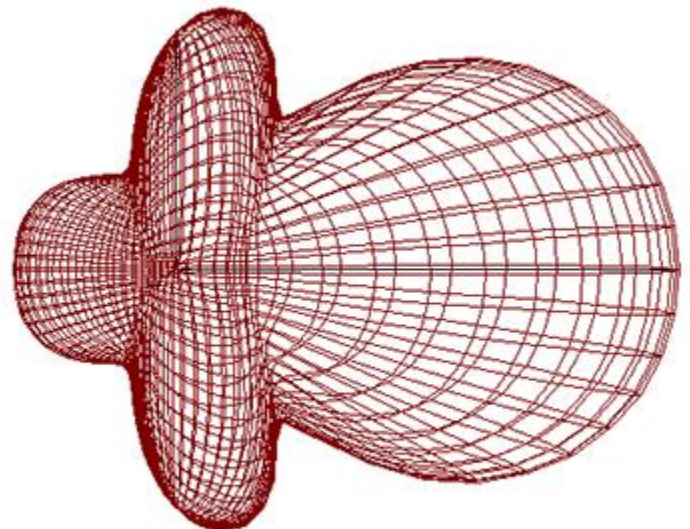
Cursor Elev 6.0 deg.
Gain 17.1 dBi
0.0 dBmax

Slice Max Gain 17.1 dBi @ Elev Angle = 6.0 deg.
Beamwidth 5.9 deg.; -3dB @ 2.9, 8.8 deg.
Sidelobe Gain 15.55 dBi @ Elev Angle = 18.0 deg.
Front/Sidelobe 1.55 dB

Elevation plot with the antenna at 5 metres above ground, for example in a portable set-up. Peak gain 17.1dBi at 6°

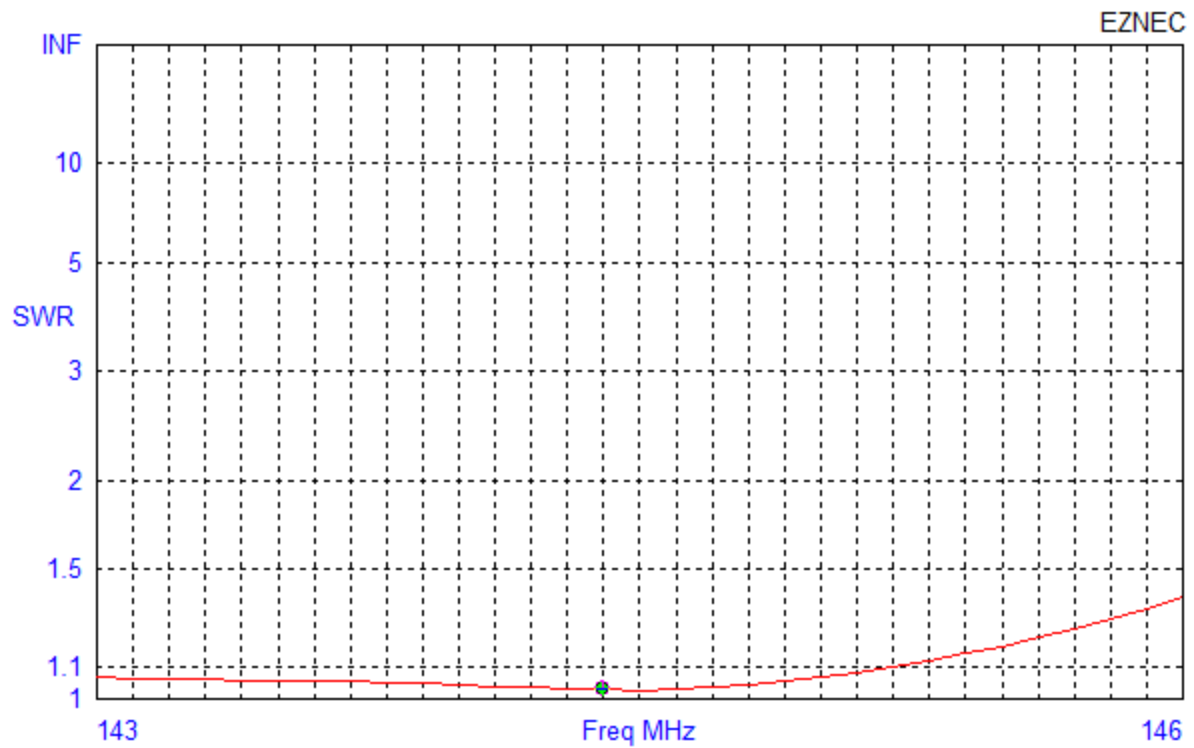


'3D' horizontal pattern



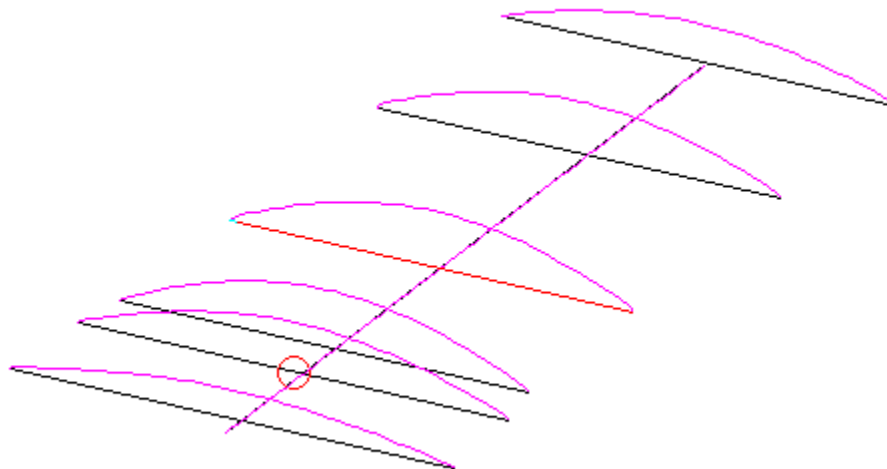
'3D' vertical pattern

'3D' view of radiation pattern



Freq	144.4 MHz	Source #	1
SWR	1.029	Z0	50 ohms
Z	48.61 at 0.04 deg.		
	= 48.61 + j 0.03588 ohms		
Refl Coeff	0.01406 at 178.5 deg.		
	= -0.01406 + j 0.000369		
Ret Loss	37.0 dB		

SWR plotted from 143MHz to 146MHz with cursor at 144.4MHz.



Antenna currents

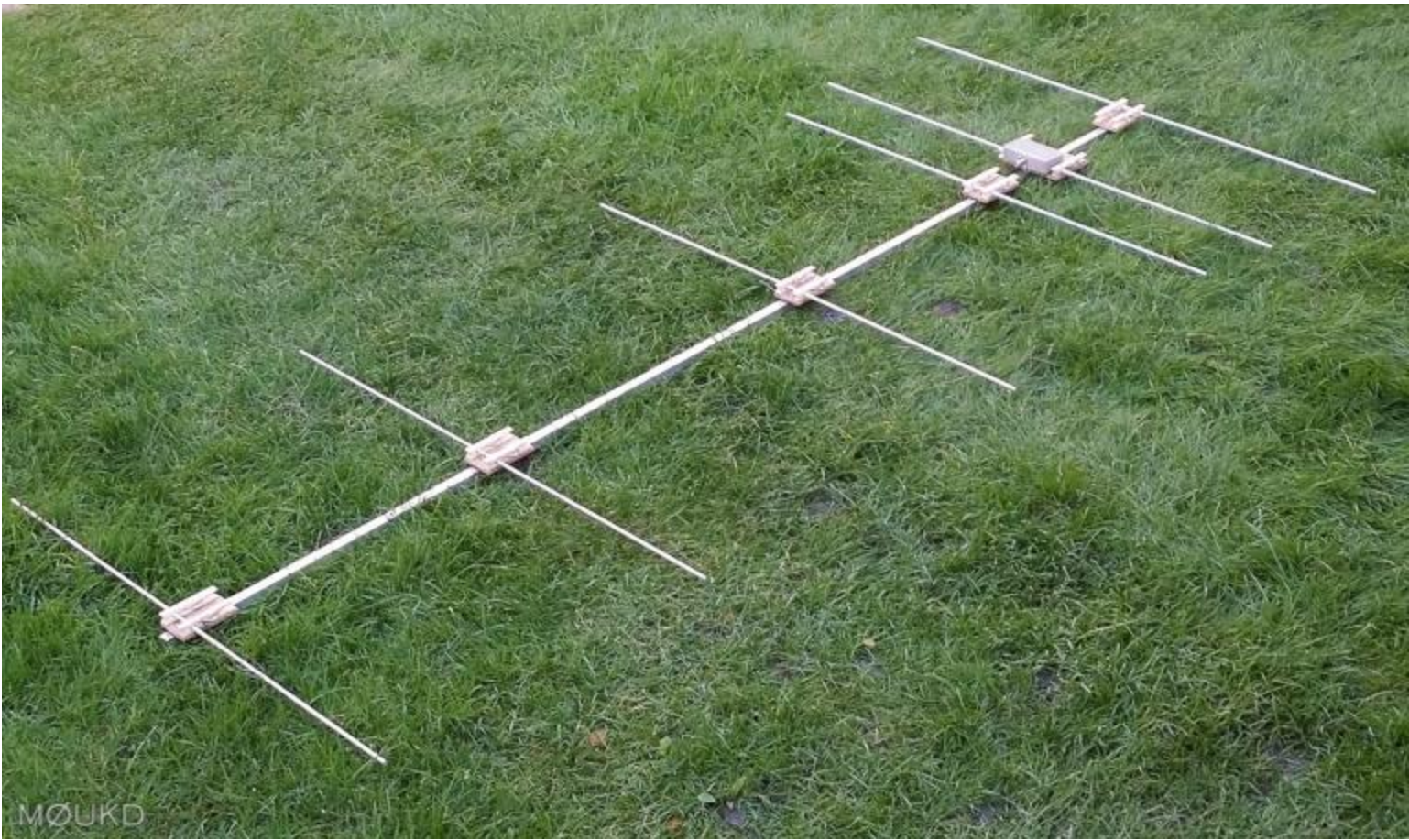


First test with antenna mounted 3m above ground. Very happy to see this on the analyser! Never seen it like this before on any other antenna.

Of course there are many ways to fabricate a Yagi antenna, but hopefully this page gives you some idea of some options. Below are some photos showing in detail how the antenna is put together.



The antenna disassembled. It can be put together in 30 seconds!



The assembled Yagi.



The elements are numbered and marked with a black centre line for ease of assembly.



An element in place. The black line is centred to the screw, which is centred to the boom.



The driven element has a larger plate to accommodate the box which contains the choke and driver assembly.



I have used an unknown ferrite with 4 turns of RG174 as a common mode choke. I first tried a small air wound choke, but it was not very effective. I have yet to test this method with 100w of RF power, but I think it will be OK.

Some photos of using my original homemade Yagi are below. I shall add some of the new one shortly!



John, M0UKD on the highest point in England, Scafell Pike.



Dave, M0TAZ with version 1 of the beam on the summit of Dale Head.



John, M0UKD operating on FM with version 1 of the beam orientated vertically. Summit is Robinson.



John, M0UKD on Skiddaw with version 1 of the beam.

If you decide to build this antenna, I wish you good luck. I would love to hear your results if you do, please [get in touch!](#) John.