

## XR7 - 14 el 7 band HF & 6m Yagi



XR7 - 14 element 7 band HF, 6m & 4m Yagi(20/17/15/12/10/6/4) with 3.6m boom - The World's shortest 6 band HF & 6m & 4m Yagi 'full sized' Yagi - InnovAntennas

Rating: Not Rated Yet

**Price**

Sales price £1,195.00

Sales price without tax £995.83

[Ask a question about this product](#)

Manufacturer [InnovAntennas](#)

### Description

**Pre-orders being taken now for April 2019 delivery - INTRODUCTORY PRICE!**

Review by QST magazine on our US version can be found [HERE](#)

**COMPACT VERSION OF THIS ANTENNA XR7C with CAPACITY LOADED 20M ELEMENTS ONLY 8.8M / 29' WIDE! see [HERE](#)**

**NEW for 2019! The XR7 - The InnovAntennas XR6 - An 14 element multi-band HF, 6m & 4m Super-compact Yagi covering 20m/17m/15m/12m/10m/6m/4m bands with a single feed point.**

### Unique in the Market

The XR7 has been given the 6m band in addition to the traditional 5 HF bands of 20/17/15/12/10 to match today's HF rigs and give excellent performance on all bands. with a boom of just 3.6m and weighing under 32 Kilos, this antenna has created its own place in the 'full size' HF Beam market.

### Unlimited Power Handling

The XR7 has no matching devices, no traps, no coils, no hairpins so nothing to lose valueable power and thus, nothing to over-heat through these inefficient devices. This means the only power limitation you have is how much power your coax cable can handle.

### The Ideal partner for SDR Radios

The XR7 is an ideal partner for today's top SDR radios. There is no limitation in how many bands you can monitor or use at once. This means with products such as the Flex 6700, all 6 bands can be monitored at the same time **WITHOUT COMPROMISE.**

# 7 band HF Yagi - XR7 compact HF Yagi antenna

---

## Improved Performance

The XR7 has been in development for the last 12 months improving bandwidth and gain to ensure more of each band than ever before can be used without the requirement of an ATU.

## Multi-band, Performance-Busting Design

The more bands there are added to a multi-band Yagi, the more interlaced elements there are and in turn, performance per band drops with each no band added. The Unique design of the XR7 means no more than 3 band are interlaced on any part of the boom.

## Increased Rigidity

We have modified the construction of the XR7 to provide a more rigid look with faster taper to ensure fatigue due to vortex shedding (constant wind flow causing vibration) are not an issue. 20m element start at 35mm diameter and boom is 50mm diameter.

## Excellent All-Weather handling and reliability

With no moving parts and being modelled for wide bandwidth per band, the XR7 is very forgiving in all weathers allowing you to enjoy your hobby whatever the location or time of year.

## Maintenance Free

**Icom North America** and **Kenwood UK** changed their HF antennas to 'XR's' to ensure reliability and remove the need for maintenance. If you don't want to be climbing the tower each year to fix stuff, the XR7 is for you.

## The Right Materials for the Job

The XR7 standing on it's own in terms of quality. built using the latest CNC technology, all components are at the top of their field too. Our insulators are UV protected and handle -170 to +240 degrees C, our hardware is Marine Grade Stainless Steel and our aluminium aerospace grade T6 6066/6082.

## Technical Specification

**Weight:** 30 kilos

**Turning Radius:** 16' / 4.84m

**Boom Length:** 11'9" / 3.6m

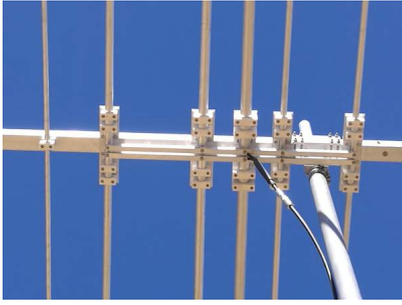
**Projected area:** 12.56 SqFt / 1.167SqMtr

**Wind Survival:** 107Mph / 172Kph

**Average Gain per band @ 20m above average ground:** 11.24dBi

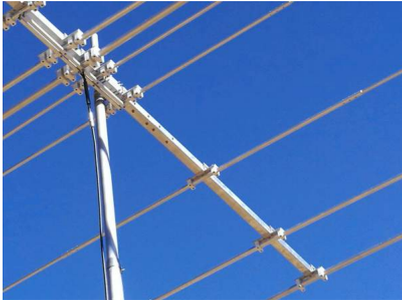


The new XR7



Close-up of the feed arrangement on the XR7 with straight, parrallel lines

The XR6 MkII side view showing the short (3.5m) boom



View of the 50mm (2") Square boom and element holders on the rear of the antenna



The XR7 being raised with the 3 x 4m elements clearly seen at the front

**Power Rating:** 10Kw

**Boom Length:** 3.5 Metres

**Weight:** 28.7Kg

**Turning Radius:** 5.99 Metres

**Wind Loading:** 1.21 Square Metres

**Wind Survival:** up to 200KPH+ / 115MPH+

Contact us to discuss your system/station requirements for a FREE CONSULTATION!

Units in box: 1