

**Show Notes for Episode 16
(TXF016)
May 2017**



Youngsters On The Air 2017 - YOTA

This year's event is being held at Gilwell Park, London in August. See the website for more information

ham-yota.com

Kenwood TH-D74E

A Dual Band Amateur radio with convenient features and the advantage of a digital transceiver with D-STAR, APRS support. Featuring colour transfective TFT display plus, built-in GPS and Bluetooth support, as well as Micro USB and microSD/SDHC.

kenwoodcommunications.co.uk

ARRL

ARRL is the national association of amateur radio in the US. Founded in 1914 by Hiram Percy Maxim as The American Radio Relay League, ARRL is a noncommercial organisation of radio amateurs. ARRL's underpinnings as Amateur Radio's witness, partner and forum are defined by five pillars: Public Service, Advocacy, Education, Technology, and Membership.

arr.org

FT-817 Filter Module

The LASERBEAM-817 Module has been designed to specifically compliment the FT-817. It has a new filter line-up, optimised gain for this application, revised switching and a filter select LED. The LASERBEAM-817 improves on the performance of the stock ceramic SSB filter and has a superior shape-factor when compared to the aftermarket Collins Mechanical Filters.

sotabeams.co.uk

WSPRlite

The WSPRlite is a special test transmitter that sends a signal to a worldwide network of receiving stations. When used with the web-based [DXplorer](#) system, it's a powerful way to evaluate antenna performance. Going way beyond antenna modelling or antenna analyzers, this unique system allows you to see how your antenna is performing in its actual location and in real-time. This type of analysis has never been possible before.

sotabeams.co.uk

Thank you for watching TX Factor!

Please note that all URL links included in these notes are, to the best of our knowledge, correct and have been tested, although from time to time some may appear not to be working at the time of reading this. Sorry for the inconvenience, however, these things do happen, and a search on Google or similar should provide you with more up-to-date links.

www.txfactor.co.uk

info@txfactor.co.uk