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It can be designed for use from 160 thru 10 meters very easily using the standard 1/2 wave dipole formula: ...The All Band HF Doublet - 80 thru 10 Meter Ladder Line ...The Alternative Multi-band Solution - Cobra UltraLite Antennas This aerial covers the 20, 17, 15, 12 and 10 metre bands and is made from a single 3 metre length of 22 mm copper tube cut into 4 pieces of equal length and joined in theM0MTJ All Band Doublet Antenna - PinterestThe light should not be blinking all of the time. 4. The NooElec Dongle Is Too Much Fun!... On The Squid For around \$20, the NooElec Dongle is way too much fun! It's not for everybody, but for the tech that doesn't mind spending a little time with it, the benefits pay off. 5. The Big Zapper: All Band Doublet...The Big Zapper: All Band Doublet | ON THE SQUIDNA7U's All-Band Doublet (80-10 Meters) based on L. B. Cebik's 88 foot backup doublet. This antenna was modified from my NB6Zep antenna whose plots can be found here.The 88 footer is a simple concept, a dipole fed with open, ladder, or in this case, about 50ft. of TV twin lead (300 ohm).NA7U's All-Band Doublet (80-10 Meters) - tomochka.comThe doublet antenna is a form of dipole that uses a balanced feeder, often open wire feeder and an antenna tuning unit. As open wire feeder is able to operate with levels of standing waves and effectively becomes part of the antenna, it is able to operate over a wide band of frequencies.What is a Doublet Antenna » Electronics NotesAN ALL-BAND ANTENNA. FOR SMALL SPACES Whether for portable, camping, or just for a small back yard, here is an antenna that is quick and easy to erect, and will get you on ALL bands from 80 through 10m.Ham Radio Site - <All Bands Vertical>The random length all band doublet represents some clear advantages in cost and operational flexibility within the limitations of the average Australian suburban block. There for if you can have only one HF antenna the random length all band doublet would be a pretty good choice.ALL BAND DIPOLE Mk2 - vk6ysf.comUsing the W7FG Open Wire Fed True Ladder Line Multi-Band Dipole Is Easy! Why use an open-wire fed doublet? Quite simply, they are efficient, broadband, easily tuned with a balanced input tuner, nearly unaffected by rain, easy to erect, stay up, and remain "trouble free" for years.The Classic W7FG Multi Band Open Wire Fed 600 Ohm Ladder ...Describe your experience with the MFJ-1777 All Band Doublet and tell us why you give it the rating you did (required). Other useful information would include your experience with similar products, infomation on a product that you would purchase instead of this one, and so on. Add Review xLogin - eHam.net Home - Amateur Radio (Ham Radio ...In radio and telecommunications a dipole antenna or doublet is the simplest and most widely used class of antenna. The dipole is any one of a class of antennas producing a radiation pattern approximating that of an elementary electric dipole with a radiating structure supporting a line current so energized that the current has only one node at each end.Dipole antenna - WikipediaMFJ-1777 DOUBLET, ALL BAND, 160-6M, 1.5 KW. Click Image For Larger Picture MFJ-1777 \$ 79.95 Each ... ANTENNA STAND, 18MAX 5MIN, W/FG , QUICK CLAMPS \$179.95 each. All information, images, and documents on this website are the sole property of MFJ Enterprises, Inc. Any reuse or redistribution of the contents of this website are strictly forbidden ...MFJ-1777 - MFJ Enterprises Inc.If your main interest is DX, the 80 meter doublet is not a good DX antenna. You should consider a multi-band vertical on that 7th floor roof, if roof is large enough to lay out several quarter-wave radials. Another good choice might be the Cobweb antenna, which is small, horizontal, omni-directional, without nulls.80-Meter Doublet | KV5R.COMConstructiun and demonstration using a KRC-5 direct conversion receiver and KRC-A-8 speaker amplifier on the 80 metre band. ... The Doublet antenna, QSOs and observations. - Duration: 16:53.Doublet antenna constructionhome + antenne ehf-shf-wifi + antenne vhf-uhf + antenne satelliti + antenne pmr-lpd + antenne per i 6m 50mhz + antenne per i 4m 70mhz + antenne cb 11mAntenne HF - MF - Benvenuti su OfficinaHF! \_\_\_\_ Martin G8JNJ highlights a very interesting antenna designed by Mike G7FEK here:- The G7FEK antenna goes several stages further than the simple single band End Fed Zepp. G7FEK has produced a design for Multi-Band operation claimed to offer much improved performance over a half sized G5RV or 'Windom' antenna while additionally providing access to the 80 Metre Band.HF - G7FEK Limited Space Antenna - Benvenuti su OfficinaHF!The all-band doublet antenna is nothing more than a 1/2 wave dipole cut for your lowest operating frequency and fed with twinlead, ladder line, or open wire. It requires a tuner but is efficient and very frequency flexible. A single band dipole fed with coax (preferably with a 1:1 balun) is remarkably efficient and effective.Should You Use a G5RV Antenna? - OnAllBandsThe 80 Meter Doublet Antenna — 88 Ft/25Ft 300 Ohm Twin-lead. This is my experiment with the 80 meter doublet antenna, using TV twin-lead wire, which is 300 ohms. This was a spur of the moment project. I built this antenna and quickly tried it out in February of 2013. ... Ideal All-Band Doublet Configuration.The

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Construction and demonstration using a KRC-5 direct conversion receiver and KRC-A-8 speaker

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