










































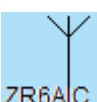
































Location and URL	Frequency range	Antenna	
 WebSDR at the University of Twente, Enschede, NL http://websdr.ewi.utwente.nl:8901/ JO32KF;	0.000 - 29.160 MHz	Mini-Whip	1
 W4AX Softrock 160, 80, 40, and 20M. Atlanta, GA, USA http://W4AX.com/ EM74uc;	1.799 - 1.991 MHz	Inverted L at 100 ft.	2
	3.549 - 3.741 MHz	Clifton Labs Active	
	3.744 - 3.936 MHz	Antenna and	
	7.018 - 7.210 MHz	Norton Preamp	
 WebSDR from Weert, The Netherlands http://www.nachtuilen.net/ JO21UG;	3.590 - 3.782 MHz	Wellbrook loop	3
	7.008 - 7.200 MHz		
 160m, 60m, 80m and 40m SDR's from Nantwich in Cheshire http://hackgreen.no-ip.org:8901/ IO83RA;	1.852 - 1.948 MHz	204 foot long double size G5RV	4
	3.600 - 3.792 MHz		
	5.237 - 5.429 MHz		
	7.022 - 7.214 MHz		
 SBSA Siljansbygdens Sandareamatörer, SK4KO, Mora, Sweden http://sk4ko-websdr.no-ip.org:8901/ JP71GA;	3.591 - 3.783 MHz	80m loop	5
	7.064 - 7.256 MHz		
	14.161 - 14.353 MHz	20m beam	
 Russia, Moscow region, Protvino: RV3DLX and RN3DKT http://rn3dkt.ru/ KO84OU;	6.985 - 7.177 MHz	Double Bazooka N-S	6
	3.596 - 3.788 MHz	Long wire	
	14.004 - 14.196 MHz	Dipol North-South	
 SP3PGX ham radio club at University of Zielona Gora, Poland http://websdr.sp3pgx.uz.zgora.pl:8901/ JO71SW;	1.827 - 1.923 MHz	86m horizontal loop	7
	3.638 - 3.734 MHz		
	7.005 - 7.197 MHz		
	10.107 - 10.155 MHz		
	14.024 - 14.120 MHz		

 OK1KPU - Amateur Radio Club Doubravka castle http://websdr.hrad-doubravka.cz/ JO60VR;	1.811 - 2.003 MHz	Loop Antenna	8
	3.485 - 3.677 MHz		
	3.668 - 3.860 MHz		
	7.008 - 7.200 MHz		
 4 Softrock Lite II Receivers located in Bucharest, Romania. http://websdr.yo3ggx.ro:8765/ KN34BK ;	3.590 - 3.782 MHz	Carolina Windom (132')	9
	6.998 - 7.190 MHz		
	10.075 - 10.171 MHz		
	14.050 - 14.242 MHz		
 G4FPH 160 / 80 metre WebSDR located in central England. http://www.160m.net/ IO92AS;	1.810 - 2.002 MHz	160 m dipole / E-field probe	10
	3.591 - 3.783 MHz	80 m dipole / E-field probe	
 Receptor SDR Brasileiro em Sorocaba, SP - Brasil http://sdr.dyndns.org/ GG66GL;	3.599 - 3.791 MHz	Dipolo V Invertido de 80m	11
	7.011 - 7.203 MHz	Dipolo V Invertido de 40m	
	28.397 - 28.445 MHz	Dipolo Dobrado	
	144.198 - 144.294 MHz	Direcional de 7 Elem. (vert) de gg66gl para SP (90 graus)	
Web SDR in Melbourne Australia - Softrock Ensemble II RX and RXTX http://websdr.comms.net.au:8901/ QF22AA;	3.504 - 3.696 MHz	Inverted V OCF	12
	7.034 - 7.226 MHz		
	14.104 - 14.296 MHz		
	28.904 - 29.096 MHz		
 SoftRock HF Ensemble II receiver in Russia the Krasnoyarsk region Siberia, auto change band 80m, 40m, 20m. http://websdr26.ru:8901/ NO66SF;	7.004 - 7.196 MHz	DeltaLoop (length of the antenna wire = ~87m)	13

	WEB SDR in Estonia http://websdr.ham.ee:8901/ KO18UO; 9 users	3.632 - 3.728 MHz	dipole	
	WebSDR in C3 Ordino - ANDORRA PRINCIPALITY ARDAM Ham Radio Association. http://ardam-andorra.no-ip.org/ JN02SN;	7.000 - 7.192 MHz 14.008 - 14.200 MHz 3.556 - 3.748 MHz	Half wave Dipole.	
	WEB SDR in Hungary. http://www.websdr.hu:8090/ JN97HG;	3.537 - 3.729 MHz 6.985 - 7.177 MHz	long wire (38 meter)	
	Receptor SDR Brasileiro em Sao Paulo, SP - Brasil http://sdrsp.dyndns.org:8901/ GG66PO;	7.058 - 7.154 MHz	DieX 1040 - horizontal	
	K2SDR Sea Girt, New Jersey 3 Softrock Receivers - CW portion http://108.5.225.228:8901/ FN20XD;	3.473 - 3.569 MHz 7.008 - 7.104 MHz 13.998 - 14.094 MHz	6BTV HF Multicoupler	
	HF WebSDR at University of Eindhoven, NL by Maxwell Foundation. http://susanne.esrac.ele.tue.nl/ JO21RL;	1.804 - 1.996 MHz 3.529 - 3.721 MHz 7.004 - 7.196 MHz 14.064 - 14.256 MHz 21.276 - 21.324 MHz 28.354 - 28.546 MHz	multiband antenne 3 el StepIR	
	HB9FX Remote Site Hochwacht 644 m asl http://websdr.fvzr.ch:8901/ JN37XH;	10368.000 - 10368.200 MHz 1.804 - 1.996 MHz	16dB unidirectional Dipole E/W	
	SoftRock RX at KT5TK's home in Houston TX http://tkrahn.dyndns.org:8901/ EL29fr;	7.004 - 7.196 MHz	long-wire	
	UB9O AQ, UB9O AP receiver in Novosibirsk, Russia http://websdr.novodim.info:8080/ NO14NU;	3.531 - 3.627 MHz 13.948 - 14.140 MHz	horizontal GP 14Mhz	

 <p>Web SDR on 160m, 80m & 40m in Berlin, Germany. Service available daily from 3pm-2am CET. http://radio-sw1.no-ip.org:8901/ JO62PI;</p>	1.852 - 1.948 MHz	2x23 m rain gutter @ 17m height	
	3.608 - 3.800 MHz		
	7.104 - 7.200 MHz		
 <p>LU5DNP - Saladillo City - Bs. As. R.Argentina http://lu5dnp.dyndns.tv/ GF04CI;</p>	14.012 - 14.108 MHz	Dipole	
	3.652 - 3.748 MHz		
 <p>25 meter radio telescope near Dwingeloo, The Netherlands http://websdr.camras.nl:8901/ JO32ET74nv;</p>	431.982 - 432.078 MHz	recording made with 25 m dish	
	1295.980 - 1296.070 MHz		
 <p>SDR at DL7OLGs Server in JO62PM Berlin http://dl7olg.de:8080/ JO62PM;</p>	7.008 - 7.104 MHz	10m wire 9m over ground	
	7.102 - 7.198 MHz		
 <p>WebSDR from Radio.it project of CSP - Softrock Lite II(80m, 192KHz), ETTUS USRP1(80m, 576KHz) http://websdr-next.radio.it/ JN35UA;</p>	3.590 - 3.782 MHz	Full-size dipole for 80m band	
<p>Softrock Ensemble II RX on 60 Meters near Atlanta, GA USA http://sdr.k4fum.net:8080/ EM73wu;</p>	5.322 - 5.418 MHz	60M Inverted V	
 <p>G4HYG CCW SDR-4+ reception on 40m with CCW HF Active Antenna from Bolton, NW England. http://g4hyg.no-ip.net:8901/ IO83SN;</p>	7.102 - 7.198 MHz	Cross Country Wireless HF Active Antenna	
 <p>Softrock for 80m,40m,30m and 20m, Station South of Johannesburg, South Africa. http://zr6aic.giga.co.za:8901/ KG43AR;</p>	3.531 - 3.627 MHz	42m long wire.	
	6.960 - 7.152 MHz	Multi trap dipole E-W	
	10.077 - 10.173 MHz	Dipole E-W	
	14.104 - 14.296 MHz	V dipole E-W	

 <p>ARNL-FMRE-Tecnologico Nuevo Leon, Monterrey NL Mexico http://arnl.sytes.net/ DL95SS;</p>	7.057 - 7.105 MHz	dipole doble bazooka	
 <p>Softrock 6 20m receiver located in Russia, Tyumen (West Siberia). http://websdr.electrosystem.ru:8081/ MO27RD;</p>	13.995 - 14.091 MHz	Antenna- dipole at a height of 8 meters, talking the northwest and southeast.	
 <p>Softrock 6 20m receiver located Russia, Tyumen (West Siberia) http://websdr.electrosystem.ru:8081/ MO27RD;</p>	13.995 - 14.091 MHz	Antenna- dipole at a height of 8 meters, talking the northwest and southeast.	
 <p>OK2IP WebSDR - Rosice, Cz Republic http://websdr.cz:8901/ JN89EE;</p>	7.000 - 7.096 MHz	LW 40m	
 <p>WebSDR @ KIT http://auk-server.amateurfunk.uni-karlsruhe.de:8901/ JN49EA;</p>	7.000 - 7.192 MHz	funny wire	
 <p>WebSDR on 80m , 40m & 20m Yerevan Armenia (FRRA) http://websdr.frra.am/ LN20FE; 0 users</p>	3.705 - 3.801 MHz	triangle 80m band	
	7.040 - 7.136 MHz		
	14.096 - 14.144 MHz		
 <p>4X6QB radio station of the wireless communication laboratory in Ariel University Center, ISRAEL. http://websdr.ariel.ac.il/ KM72oc;</p>	14.144 - 14.336 MHz	Cushcraft four elements Yagi for the 10, 15, 20, 30 and 40 meter bands.	
 <p>WEB SDR in HG4FC QRA. http://hg4fc.dyndns.org:8085/ JN97EC;</p>	3.726 - 3.774 MHz	1/2 wave dipol	

	WebSDR at IDeTIC, Univ. of Las Palmas de Gran Canaria. http://websdr.idetic.ulpgc.es:8901/ IL28GB;	7.000 - 7.192 MHz	12m-long vertical antenna	
	VHF/UHF WebSDR at University of Eindhoven, NL by Maxwell Foundation. http://lindsey.esrac.ele.tue.nl/ JO21RL;	-0.024 - 0.024 MHz	satellite tracking system	
		50.080 - 50.128 MHz	vertical	
	2 Softrock Lite II Receivers located in Breaza (PH), Romania. http://websdr2.vo3ggx.ro:8765/ KN25te;	3.638 - 3.734 MHz	LW (40m) E-W oriented	
		7.007 - 7.103 MHz		
	10m Beacon Band receiver from a Patterson, California hilltop (USA). http://webradio.k6frc.com:8901/ CM97JL;	28.144 - 28.336 MHz	1/2 wave vertical.	
	10 Meter Beacon Receiver at W5ZA in Shreveport, Louisiana, USA http://75.65.68.216/ EM32DJ;	28.140 - 28.332 MHz	Vertical wire dipole at 16 meters	
	10M beacon SDR at KB4FXC in Wilmington, NC, USA http://websdr.fsk.com:8901/ FM14bh;	28.134 - 28.326 MHz	Vertical Extended Double Zepp, center at 30 feet.	
	EA5CV & EA5DOM FCD Spain http://maxiplaya.dyndns.org:8901/ IM98TJ;	10368.900 - 10369.000 MHz	Dish 55cm	
		10368.900 - 10369.000 MHz	Slot Omni	
	SDR radio (sattelite tracking) - University of Zilina http://158.193.216.77:8901/ JN99JE;	-0.048 - 0.048 MHz		
	websdr.pa3weg.nl at Delfi-C3 groundstation http://websdr.pa3weg.nl/ JO21ex;	0.000 - 0.024 MHz	Nordholt active antenna	