| | Visit my website on www.pa1hr.nl (redirect page of www.remeeus.eu and www.remeeus.nl) | | | | | | | | | | | | | | | |
|---|---|--|--|--|---|---------------------------------------|---|-----------------------------------|----------------------------------|--|--|----------------------------------|-------------------------|--|-----------------------------|------------------------|
| | | QST Mag | gazine Pr | oduct R | eviews - | Key Mea | asureme | nts Sum | mary - F | IF-Trans | ceivers c | or Receiv | ers (pag | je 1/7) | | |
| | | | | | | | | | | | | | | | | |
| | Receiver Transmitter | | | | | | | | | | | | | | | |
| | Subject of measurement, band: 14 MHz | 20 kHz reciprocal mixing dynamic range | 20 kHz blocking gain compression | 20 kHz 3rd- order dynamic range | 2 kHz reciprocal mixing dynamic range | 2 kHz blocking gain compression | 2 kHz 3rd- order dynamic range | 20 kHz 3rd- order intercept | 2 kHz 3rd- order intercept | Transmit 3rd- order IMD | Transmit 9th- order IMD | Transmit keying bandwidtch | Transmit phase noise | NEW: RX/TX turnaround time (TX delay) SSB | Price in USD (2006-2016) | Company's site |
| | Min/max of scale | -60/-140 dBc | 70/140 dB | 50/110 dB | -60/-140 dBc | 70/140 dB | 50/110 dB | -40/+35 dBm | -40/+35 dBm | -20/-35 dB | -20/-70 dB | -55/-95 dB | -110/-150 dB | | | 1 |
| | | | Transce | ivers/recei | vers sorted | by 2 kHz 3 | rd-order d | ynamic rang | ge and if eq | ual by 20 k | Hz 3rd-ord | er dynamic | range | | | |
| 1 | Yaesu FTdx5000D, December 2010 | -109 dBc | 136 dB * | 114 dB ** | -102 dBc | 136 dB * | 114 dB ** | +41 dBm ** | +40 dBm ** | Class AB: - 30 dB, Class A: -43 dB ** | Class AB: - 47 dB, Class A: -72 dB ** | N/M | N/M | 37 ms | \$5,399 | www.yaesu.com |
| 2 | WiNRADIO WR-G31DDC, January 2012 | N/M | 128 dB | 107 dB | N/M | 128 dB | 107 dB | +32 dBm | +32dBm | N/A | N/A | N/M | N/M | N/A | \$899 | www.winradio.com |
| 3 | Kenwood TS-590SG, July 2015 | -118 dBc | 139 dB | 106 dB | -94 dBc | 130 dB | 106 dB | +29 dBm | +29 dBm | -42 dB ~** | -58 dB ~ | N/M | N/M | 17 ms | \$1,609 | www.kenwood.com |
| 4 | Icom IC-7851, July 2016 | -125 dBc | 131 dB | 110 dB | -114 dBc | 129 dB | 105 dB | N/M | N/M | -36 dB ~ | -61 dB | -92 dB | -148 dB | 16 ms | \$13,099 | www.icomamerica.com |
| 5 | Elecraft K3 %, after Synthesizer Upgrade, November 2015 | -119 dBc | 143 dB ** | 106 dB | -115 dBc | 143 dB ** | 103 dB | N/M | N/M | N/M | N/M | N/M | N/M | N/M | \$2,200 | www.elecraft.com |
| ė | Elecraft K3 %, January 2009 with update, November 2015 | -115 dBc | 143 dB ** | 106 dB | -93 dBc | 135 dB | 103 dB | +29 dBm | +28 dBm | -29 dB | -51 dB | N/M | N/M | 12 ms | \$2,200 | www.elecraft.com |
| 7 | FlexRadio FLEX-6700, April 2015 | -124 dBc | 128 dB | 103 dB | -116 dBc | 128 dB | 103 dB | +46 dBm ** | +46 dBm ** | -41 dB ~** | -55 dB ~ | N/M | N/M | 140 ms | \$7,499 | www.flexradio.com |
| 8 | Elecraft K3, April 2008 | N/M | 139 dB | 103 dB | N/M | 139 dB | 102 dB | +26 dBm | +26 dBm | -27 dB | -53 dB | N/M | N/M | 22 ms | \$2,200 | www.elecraft.com |
| ç | Kenwood TS-990S, February 2014 | -117 dBc | 138 dB | 112 dB ** | -87 dBc | 133 dB | 101 dB | +44 dBm ** | +35 dBm | -31 dB | -57 dB | N/M | N/M | 18 ms | \$8,000 | www.kenwood.com |
| 1 | Yaesu FTdx3000, April 2013 | -106 dBc | 137 dB * | 110 dB | -82 dBc | 127 dB | 100 dB | +40 dBm ** | +23 dBm | -27 dB | -52 dB | N/M | N/M | 34 ms | \$2,699 | www.yaesu.com |
| 1 | SSB Electronic ZEUS ZS-1, June 2014 | -128 dBc | 129 dB | 105 dB | -120 dBc | 129 dB | 100 dB | +31 dBm | +31 dB | -34 dB | -60 dB | N/M | N/M | 68 ms | \$1,700 | www.ssb.de |
| 1 | Hilberling PT-8000A, November 2014 | -118 dBc | 138 dB | 104 dB | -111 dBc | 138 dB | 100 dB | +35 dBm | +30 dBm | -35 dB ~ | -59 dB ~ | N/M | N/M | 43 ms | \$17,500 | www.hilberling.de |
| 1 | Elecraft KX3, December 2012 | -120 dBc | 130 dB | 103 dB | -114 dBc | 128 dB | 100 dB | +34 dBm | +34 dBm | -30 dB | -55 dB | N/M | N/M | 30 ms | \$999 | www.elecraft.com |
| 1 | ELAD FDM-DUO, May 2016 | -108 dBc | 124 dB | 99 dB # | -104 dBc | 106 dB | 99 dB # | N/M | N/M | -39 dB ~ ** | -70 dB ~ | -88 dB | -141 dB | 18 ms | \$1,149 | http://ecom.eladit.com |
| 1 | FlexRadio FLEX-5000A, July 2008 | N/M | 123 dB | 99 dB | N/M | 123 dB | 99 dB | +35 dBm | +30 dBm | -34 dB | -54 dB | N/M | N/M | 29 ms | \$2,799 | www.flexradio.com |
| 1 | TenTec 599AT Eagle, August 2011 | N/M | 136 dB | 98 dB | N/M | 126 dB | 98 dB | +22 dBm | +22 dBm | -28 dB | -48 dB | N/M | N/M | 16 ms | \$1,795 | www.tentec.com |
| 1 | Kenwood TS-590S, May 2011 | N/M | 141 dB ** | 106 dB | N/M | 121 dB | 97 dB | +26 dBm | +22 dBm | -29 dB | -52 dB | N/M | N/M | 14 ms | \$1,649 | www.kenwood.com |
| 1 | Perseus SDR, December 2008 | N/M | 129 dB | 100 dB | N/M | 129 dB | 97 dB | +35 dBm | +35 dBm | N/A | N/A | N/M | N/M | N/A | \$999 | www.microtelecom.it |
| 1 | Apache Labs ANAN-100D, October 2015 | -117 dBc | 124 dB | 97 dB | -105 dBc | 122 dB | 96 dB | +22 dBm | +22 dBm | Pure Signal OFF: -29 dB, Pure Signal ON: -49 dB ** | Pure Signal OFF: -49 dB, Pure Signal ON: -60 dB | N/M | N/M | 142 ms | \$3,489 | www.apache-labs.com |
| 2 | TEN-TEC 539 Argonaut VI, August 2013 | N/M | N/M | 96 dB | N/M | N/M | 96 dB | +20 dBm | +20 dBm | -30 dB | -51 dB | N/M | N/M | 20 ms | \$995 | www.tentec.com |

| | QST Magazine Product Reviews - Key Measurements Summary - HF-Transceivers or Receivers (page 2/7) | | | | | | | | | | | | | | | | |
|-----|---|--|--|--|---|---------------------------------------|---|-----------------------------------|----------------------------------|---|---|----------------------------------|-------------------------|--|-----------------------------|---------------------|-----|
| | | | | | Rec | eiver | | | | | | Transmitter | | | 1 | | |
| | Subject of measurement, band: 14 MHz | 20 kHz reciprocal mixing dynamic range | 20 kHz blocking gain compression | 20 kHz 3rd- order dynamic range | 2 kHz reciprocal mixing dynamic range | 2 kHz blocking gain compression | 2 kHz 3rd- order dynamic range | 20 kHz 3rd- order intercept | 2 kHz 3rd- order intercept | Transmit 3rd- order IMD | Transmit 9th- order IMD | Transmit keying bandwidtch | Transmit phase noise | NEW: RX/TX turnaround time (TX delay) SSB | Price in USD (2006-2016) | Company's site | |
| | Min/max of scale | -60/-140 dBc | 70/140 dB | 50/110 dB | -60/-140 dBc | 70/140 dB | 50/110 dB | -40/+35 dBm | -40/+35 dBm | -20/-35 dB | -20/-70 dB | -55/-99 dB | -110/-150 dB | | | | |
| | | | Transce | ivers/recei | vers sorted | l by 2 kHz 3 | rd-order d | ynamic rang | ge and if eq | ual by 20 k | Hz 3rd-ord | er dynamic | range | | | | |
| | 21 Icom IC-7700, October 2008 | N/M | 125 dB | 106 dB | N/M | 102 dB | 95 dB | +35 dBm | +24 dBm | -28 dB | -53 dB | N/M | N/M | 15 ms | \$7,179 | www.icomamerica.com | 1 |
| | 22 Flex-3000, Oct/Nov 2009 | N/M | 113 dB | 99 dB | N/M | 113 dB | 95 dB | +28 dBm | +26 dBm | -30 dB | -45 dB | N/M | N/M | 48 ms | \$1,699 | www.flexradio.com | |
| NEW | 23 Icom IC-7300, August 2016 | -114 dBc | 123 dB | 97 dB | -102 dBc | 123 dB | 95 dB | N/M | N/M | -30 dB | -58 dB ~ | -95 dB | -139 dB | 14 ms | \$1,500 | www.icomamerica.com | NEW |
| | 24 TenTec Orion-II, September 2006 | N/M | 136 dB | 92 dB | N/M | 136 dB | 95 dB | +20 dBm | +21 dBm | -28 dB | -52 dB | N/M | N/M | 30 ms | \$4,295 | www.tentec.com | |
| | 25 FlexRadio FLEX-6300, April 2015 | -121 dBc | 127 dB | 92 dB | -116 dBc | 126 dB | 92 dB | +43 dBm ** | +43 dBm ** | -41 dB ~** | -54 dB ~ | N/M | N/M | 136 ms | \$2,499 | www.flexradio.com | |
| | 26 Icom IC-7410, October 2011 | N/M | 143 dB ** | 106 dB | N/M | 111 dB | 88 dB | +29 dBm | +5 dBm | -30 dB | -61 dB | N/M | N/M | 45 ms | \$1,949 | www.icomamerica.com | |
| | 27 Icom IC-7600, November 2009 | N/M | 122 dB | 106 dB | N/M | 102 dB | 88 dB | +31 dBm | +13 dBm | -31 dB | -48 dB | N/M | N/M | 13 ms | \$4,976 | www.icomamerica.com | |
| | 28 Icom IC-9100, April 2012 | -101 dBc | 142 dB ** | 108 dB | -77 dBc | 111 dB | 87 dB | +29 dBm | +2 dBm | -29 dB | -64 dB | N/M | N/M | 61 ms | \$3,650 | www.icomamerica.com | |
| | 29 Icom IC-7800 V2, March 2007 | N/M | 144 dB ** | 108 dB | N/M | 117 dB | 86 dB | +38 dBm ** | +22 dBm | -32 dB | -52 dB | N/M | N/M | 15 ms | \$12,499 | www.icomamerica.com | 1 |
| | 30 FlexRadio FLEX-1500, December 2011 | N/M | 107 dB | 100 dB | N/M | 107 dB | 86 dB | +31 dBm | +13 dBm | -22 dB | -48 dB | N/M | N/M | 200 ms | \$649 | www.flexradio.com | |
| | 31 Yaesu FTdx9000MP, July 2010 | N/M | 137 dB | 99 dB | N/M | 102 dB | 85 dB | +28 dBm | +7 dBm | Class AB: - 22 dB, Class A: -37 dB ** | Class AB: - 47 dB, Class A: -75 dB ** | N/M | N/M | 32 ms | \$11,629 | www.yaesu.com | |
| | 32 TenTec R4020 QRP, February 2011 | N/M | N/M | 84 dB | N/M | N/M | 84 dB | -10 dB | -10 dBm | N/M | N/M | N/M | N/M | 116 ms | \$249 | www.tentec.com | |
| | 33 Yaesu FTdx1200, January 2014 | -104 dBc | 132 dB | 101 dB | -81 dBc | 123 dB | 83 dB | +31 dBm | +4 dBm | -32 dB | -50 dB | N/M | N/M | 38 ms | \$1,600 | www.yaesu.com | 1 |
| | 34 Yaesu FT-991, November 2015 | -103 dBc | 134 dB | 100 dB | -75 dBc | 99 dB | 82 dB | +31 dBm | -1 dBm | -26 dB ~ | -46 dB ~ | N/M | N/M | 34 ms | \$1,550 | www.yaesu.com | |
| | 35 TenTec Omni-VII, July 2007 | N/M | 137 dB | 91 dB | N/M | 134 dB | 82 dB | +11 dBm | +6,5 dBm | -27 dB | -55 dB | N/M | N/M | 20 ms | \$2,695 | www.tentec.com | |
| | 36 Icom IC-R9500, January 2008 | N/M | 144 dB ** | 5kHz/92 dB | N/M | 109 dB | 81 dB | +32 dBm | -4dBm | N/A | N/A | N/M | N/M | N/A | \$17,000 | www.icomamerica.com | |
| | 37 Yaesu FTdx9000C, March 2006 | N/M | 128 dB | 101 dB | N/M | 97 dB | 78 dB | +35 dBm | +1 dBm | Class AB: - 34 dB, Class A: - 43 dB ** | -80 dB ** | N/M | N/M | 35 ms | \$5,779 | www.yaesu.com | |
| | 38 Yaesu FT-450D, November 2011 | N/M | 134 dB | 97 dB | N/M | 88 dB | 76 dB | +16 dBm | -21 dBm | -25 dB | -50 dB | N/M | N/M | 26 ms | \$999 | www.yaesu.com |] |
| | 39 Yaesu FT-950, March 2008 | N/M | 128 dB | 95 dB | N/M | 98 dB | 71 dB | +21 dBm | -4 dBm | -35 dB | -56 dB | N/M | N/M | 25 ms | \$1,449 | www.yaesu.com | |
| | 40 Alinco DX-SR8T, June 2011 | N/M | 100 dB | 94 dB | N/M | 83 dB | 70 dB | +1 dB | -30 dBm | -28dB | -53 dB | N/M | N/M | 50 ms | \$519 | www.alinco.com | |
| | 41 Yaesu FT-2000D, October 2007 | N/M | 136 dB | 98 dB | N/M | 87 dB | 69 dB | +26 dBm | -16 dBm | Class AB: - 31 dB, Class A: -41 dB ** | Class AB: -47 dB, Class A: - 65 dB | N/M | N/M | 27 ms | \$3,549 | www.yaesu.com | |

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| | | QST Mag | gazine Pi | oduct Re | eviews - | Кеу Меа | asureme | nts Sum | mary - F | IF-Trans | ceivers o | r Receiv | vers (pag | ge 3/7) | | |
|---|--------------------------------------|--|--|--|---|---------------------------------------|---|-----------------------------------|----------------------------------|----------------------------|----------------------------|----------------------------------|-------------------------|--|-----------------------------|---------------------|
| | | | | | Rece | eiver | | | | | | Transmitter | | | 1 | |
| : | Subject of measurement, band: 14 MHz | 20 kHz reciprocal mixing dynamic range | 20 kHz blocking gain compression | 20 kHz 3rd- order dynamic range | 2 kHz reciprocal mixing dynamic range | 2 kHz blocking gain compression | 2 kHz 3rd- order dynamic range | 20 kHz 3rd- order intercept | 2 kHz 3rd- order intercept | Transmit 3rd- order IMD | Transmit 9th- order IMD | Transmit keying bandwidtch | Transmit phase noise | NEW: RX/TX turnaround time (TX delay) SSB | Price in USD (2006-2016) | Company's site |
| | Min/max of scale | -60/-140 dBc | 70/140 dB | 50/110 dB | -60/-140 dBc | 70/140 dB | 50/110 dB | -40/+35 dBm | -40/+35 dBm | -20/-35 dB | -20/-70 dB | -55/-99 dB | -110/-150 dB | | | |
| | _ | | Transce | ivers/receiv | vers sorted | by 2 kHz 3 | rd-order d | ynamic rang | ge and if ec | ual by 20 k | Hz 3rd-orde | er dynamic | range | | | - |
| 4 | 2 Icom IC-7100, July 2014 | -103 dBc | 120 dB | 95 dB | -84 dBc | 89 dB | 68 dB | +13 dBm | -25 dBm | -34 dB | -49 dB | N/M | N/M | 22 ms | \$1,370 | www.icomamerica.com |
| 4 | B Icom IC-7200, June 2009 | N/M | 140 dB | 99 dB | N/M | 83 dB | 67 dB | +23 dBm | -11 dBm | -32 dB | -58 dB | N/M | N/M | 13 ms | \$1,396 | www.icomamerica.com |
| 4 | Yaesu FT-450, December 2007 | N/M | 134 dB | 97 dB | N/M | 90 dB | 67 dB | +13 dBm | -31 dBm | -30 dB | -48 dB | N/M | N/M | 20 ms | N/A | www.yaesu.com |
| 4 | Yaesu FT-2000, February 2007 | N/M | 126 dB | 95 dB | N/M | 92 dB | 64 dB | +16 dBm | -22 dBm | -32 dB | -60 dB | N/M | N/M | 35 ms | \$2,819 | www.yaesu.com |
| 4 | lcom IC-7000, May 2006 | N/M | 112 dB | 89 dB | N/M | 86 dB | 63 dB | +6 dBm | -27 dBm | -33 dB | -58 dB | N/M | N/M | 12 ms | \$1,299 | www.icomamerica.com |
| 4 | Alinco DX-SR9T, October 2014 | -88 dBc | 114 dB | 87 dB | -72 dBc | 91 dB | 60 dB | +17 dBm | -25 dBm | -28dB | -47 dB | N/M | N/M | 60 ms | \$770 | www.alinco.com |

| | QST Magazine Product Revie | ews - Key | / weasur | ements | Summar | у - нг Ро | ower Am | plifiers | (page 4/ | /) | | |
|----|--|---------------|---------------------|---|------------------------------|----------------------------|----------------------------|----------------------------|-----------------------------------|---|-------------------------------------|--------------------|
| | Subject of measurement, HF | Driving Power | Output Power, CW | Spurious and harmonic suppression 3rd harmonic worst case | Transmit 3rd-order IMD | Transmit 5th- order IMD | Transmit 7th- order IMD | Transmit 9th- order IMD | TR switching time key to RF | TR switching time un-key to power off | Listprice in USD (1997- 2016) | Company's site |
| | HF Power / | Amplifiers s | orted by 3r | d-order IM | D and if equ | ual by 9th-c | order IMD | | | | | |
| 1 | Alpha 8100, April 2007 | 50-55 W | 1500 W | -55 dBc | -52 dB | -48 dB | -53 dB | -61 dB | N/M | N/M | \$4,850 | www.rfconcepts.com |
| 2 | Ameritron AL-800H, September 1997 | 41-61 W | 1500 W | -50 dBc | -49 dB | -55 dB | N/M | N/M | N/M | N/M | \$2,295 | www.ameritron.com |
| 3 | AlphaPower 91b, September 1997 | 45-80 W | 1500 W | -52 dBc | -45 dB | -49 dB | N/M | N/M | N/M | N/M | \$2,798 | www.rfconcepts.com |
| 4 | Acom 1000, November 2002 | 70 W ~ | 1000 W | -53 dBc | -44 dB | -55 dB | N/M | N/M | N/M | N/M | \$2,750 | www.acom-bg.com |
| 5 | OM Power OM2500A, November 2014 | 48-60 W ~ | 1500 W | -49 dBc | -43 dB | -44 dB | >-60 dB | -56 dB | 10 ms | 10 ms | \$7,995 | www.om-power.com |
| 6 | QRO Technologies HF-2500DX, September 1997 | 40-80 W | 1500 W | -46 dBc | -43 dB | -40 dB | N/M | N/M | N/M | N/M | \$2,895 | www.grotec.com |
| 7 | SPE Expert 1K-FA, September 2009 | 28-32 W ~ | 900 W | -51 dBc | -42 dB | -43 dB | -49 dB | -56 dB | N/M | N/M | \$3,850 | www.radio-ham.eu |
| 8 | Acom 600S, August 2015 | 22-28 W ~ | 600 W | >-60 dBc | -42 dB | -39 dB | -49 dB | -55 dB | 12 ms | 23 ms | \$2,800 | www.acom-bg.com |
| 9 | RM Italy HLA305V, April 2016 | 3.3-14.4 W ~ | 200 W *** | 57-70 dBc | -40 dB *** | -40 dB | -50 dB | -63 dB | 3 ms | 4 ms | \$700 | www.rmitaly.us |
| 10 | Ten-Tec Centaur Model 411, June 1997 | 90-100 W | 600 W | -48 dBc | -39 dB | -45 dB | N/M | N/M | N/M | N/M | \$750 | www.tentec.com |
| 1 | Ameritron ALS-1300, September 2011 | 65-100 W ~ | 1200 W @ | -49 dBc | -38 dB | -43 dB | -54 dB | -49 dB | N/M | N/M | \$2,400 | www.ameritron.com |
| 1: | Hardrock 50, December 2014 | 2,4-5 W | 50 W | -48 dBc | -38 dB | -33 dB | -38 dB | -46 dB | 3,2 ms | 3,8 ms | \$299 | www.hobbypcb.com |
| 1: | Acom 2000A, May 2000 | 50-60 W | 1500 W | -50 dBc | -37 dB | -60 dB | N/M | N/M | N/M | N/M | \$5,500 | www.acom-bg.com |
| 14 | Acom 1010, December 2006 | 60 W ~ | 500 W | -53 dBc | -37 dB | -53 dB | -56 dB | -62 dB | N/M | N/M | \$2,340 | www.acom-bg.com |
| 1! | Emtron DX-1d, December 2004 | 40-60 W | 750 W | -45 dBc | -37 dB | -46 dB | N/M | N/M | N/M | N/M | \$2,184 | www.emtron.com.au |
| 10 | Ameritron ALS-600, August 2001 | 100 W ~ | 400 W | -49 dBc | -37 dB | -40 dB | N/M | N/M | N/M | N/M | \$1,130 | www.ameritron.com |

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| | | QST Magazine Product Revie | ws - Key | Measur | ements | Summar | y - HF Po | ower Am | plifiers (| (page 5/ | 7) | | | |
|-----|----|--|---------------|---------------------|---|------------------------------|----------------------------|----------------------------|----------------------------|-----------------------------------|---|-------------------------------------|---------------------|-----|
| | | Subject of measurement, HF | Driving Power | Output Power, CW | Spurious and harmonic suppression 3rd harmonic worst case | Transmit 3rd-order IMD | Transmit 5th- order IMD | Transmit 7th- order IMD | Transmit 9th- order IMD | TR switching time key to RF | TR switching time un-key to power off | Listprice in USD (1997- 2016) | Company's site | |
| | | HF Power # | mplifiers s | orted by 3r | d-order IMI | D and if equ | al by 9th-c | order IMD | | | | | | |
| | 17 | Ten-Tec 418, February 2013 | 1-20 W | 100 W | -52 dBc | -37 dB | -38 dB | -47 dB | -57 dB | N/M | N/M | \$785 | www.tentec.com | |
| | 18 | Ameritron ALS-1306, January 2016 | 60-100 W | 1100 W | -60 dBc | -37 dB | -40 dB | -54 dB | -56 dB | 12 ms | 29 ms | \$3,000 | www.ameritron.com | |
| | 19 | Icom IC-PW1, February 2001 | 40 W ~ | 1000 W @ | -60 dBc | -36 dB | -41 dB | N/M | N/M | N/M | N/M | \$5,400 | www.icomamerica.com | |
| | 20 | Tokyo Hy-Power HL-1.2KFX, June 2008 | 75-95 W | 630 W | -55 dBc | -36 dB | -39 dB | -50 dB | -68 dB | N/M | N/M | \$2,350 | None | |
| | 21 | Tokyo Hy-Power HL-1.5KFX, September 2007 | 85 W | 900 W | -52 dBc | -36 dB | -39 dB | -50 dB | -57 dB | N/M | N/M | \$3,000 | None | |
| | 22 | Elecraft KPA500, February 2012 | 30-40 W | 500 W | -51 dBc | -34 dB | -53 dB | -46 dB | -54 dB | N/M | N/M | \$2,400 | www.elecraft.com | |
| | 23 | Acom 1500, June 2013 | 53-73 W ~ | 1500 W @ | >-50 dBc | -33 dB | -39 dB | -50 dB | -55 dB | N/M | N/M | \$4,750 | www.acom-bg.com | |
| | 24 | Yaesu VL-1000, January 2002 | 40 W ~ | 1000 W @ | -60 dBc | -32 dB | -44 dB | N/M | N/M | N/M | N/M | \$4,000 | www.yaesu.com | |
| | 25 | SPE Expert 2K-FA, November 2013 | 36-48 W ~ | 1500 W | -49 dBc | -32 dB | -39 dB | -49 dB | <-60 dB | 7 ms | 17 ms | \$7,300 | www.radio-ham.eu | |
| | 26 | Elecraft KXPA100, October 2014 | 4-6 W ~ | 100 W | -42/-65 dBc | -32 dB | -34 dB | -42 dB | -52 dB | 3 ms | 8 ms | \$750 | www.elecraft.com | |
| NEW | 27 | SPE Expert 1.3K-FA, July 2016 | 25-35 W ~ | 1300 W ~ | >-60 dBc | -31 dB | -39 dB | -57 dB | -55 dB | 13 ms | 5 ms | \$4,995 | www.radio-ham.eu | NEW |
| | 28 | Tokyo Hy-Power HL-550KFX, March 2013 | 50-80 W ~ | 550 W ~ | -55 dBc | -30 dB | -43 dB | -50 dB | -57 dB | N/M | N/M | \$3,000 | None | |
| | 29 | Ameritron ALS-600, March 2005 | 100 W ~ | 400 W | -49 dBc | -30 dB | -40 dB | N/M | N/M | N/M | N/M | \$1,428 | www.ameritron.com | |
| | 30 | Ten-Tec Titan III, March 2004 | 75 W ~ | 1500 W | -43 dBc | -30 dB | -37 dB | N/M | N/M | N/M | N/M | \$3,565 | www.tentec.com | |
| | 31 | TenTec Titan II, September 2001 | 60 W ~ | 1500 W | -43 dBc | -29 dB | -31 dB | N/M | N/M | N/M | N/M | \$2,990 | www.tentec.com | |
| | 32 | SGC SG-500, February 2006 | 50 W ~ | 500 W | -49 dBc | -28 dB ! | -48 dB ! | -49 dB ! | -53 dB ! | N/M | N/M | \$1,395 | www.sgcworld.com | |

(nogo E /7)

Notes (page 6/7)

= IMD

- * = Blocking exceeded the levels indicated
- ** = Below/above measurable levels
- *** = Stick with the low power (200 W) setting for the cleanest signal. On HI setting (250 W) 3rd-order IMD= -29 dB
- ~ = Typical
- % = Preamp off
- ! = vs. carrier
- @ = PEP
- \$ = Listprice in US according to Elecraft, FlexRadio, TenTec and Universal Radio
- N/A = Not applicable
- N/M = Not measured

Please take into account that there might be a difference in the numbers when comparing the older product reviews (before February 2007) compared to the later product reviews, due to changes in the testing methodology, measurements filters, etcetera.

| Dark green = awesome |
|----------------------|
| Green = excellent |
| Light green = good |
| Yellow = average |
| Orange = moderate |
| Red = poor |
| Dark red = bad |

Blocking gain compression:

When a very strong off channel signal appears at the input to a receiver it is often found that the sensitivity is reduced. The effect arises because the front end amplifiers run into compression as a result of the off channel signal. This often arises when a receiver and transmitter are run from the same site and the transmitter signal is exceedingly strong. When this occurs it has the effect of suppressing all the other signals trying to pass through the amplifier, quiving the effect of a reduction in gain.

Blocking is generally specified as the level of the unwanted signal at a given offset (normally 20 kHz) which will give a 3 dB reduction in gain. A good receiver may be able to withstand signals of about ten milliwatts before this happens. The blocking specification is now more important than it was many years ago. With the increase in radio communications systems in use, it is quite likely that a radio transmitter will be operating in the close vicinity to a receiver. If the radio receiver is blocked by the neighbouring transmitter then it can seriously degrade the performance of the overall radio communications systems.

Reciprocal mixing dynamic range:

ARRL Lab reports three dynamic range measurements that determine a transceiver's overall performance.

- Along with blocking gain compression dynamic range and two tone third order dynamic range, we must consider RMDR while evaluating how well a receiver hears.
- Which of these measurements is the most important factor in comparing receivers depends a lot on how you plan to use that receiver. For hearing weak signals at or near the receiver's noise floor,

receiver noise typically is the limiting factor. For the reception of stronger signals under crowded band conditions, two tone third order DR is the most important number.

To assess a receiver's ability to perform well in the presence of a single, strong off-channel signal (common within geographical ham radio "clusters" or with another ham on the same block), blocking gain compression DR is usually the dominant factor. Reciprocal mixing is noise generated in a superheterodyne receiver when noise from the local oscillator (LO) mixes with strong, adjacent signals. All LOs generate some noise on each sideband, and some LOs produce more noise than others. This sideband noise mixes with the strong, adjacent off-channel signal, and this generates noise at the output of the mixer. This noise can degrade a receiver's sensitivity and is most notable when a strong signal is just outside the IF passband. RMDR at 2 kHz spacing is almost always the worst of the dynamic range measurements at 2 kHz spacing that we report in the "Product Review" data table.

3rd order dynamic range:

The difference in decibels between the weakest signal the receiver can handle and the strongest signal the same receiver can handle simultaneously, - without the need of using additional controls of the receiver, manually carried out by the operator - within 20 kHz (wide spaced) and 2 kHz (close in) within the receiver's passband For more information on this important item, written by Rob Sherwood NCOB, please use this link: http://www.sherweng.com/documents/Barc2008.pdf

3rd order intercept:

This more or less theoretical point, gives a good indication of a receiver's overall strong signal performance. Third order intercept is related to two-tone third order IMD. When receiver's response on desired and undesired signals (within the passband) were plotted in the same graph, the two lines would intersect at a point called the third-order intercept. ARRL Product Review testing includes Two-Tone IMD results at several signal levels. Two-tone, Third-order Dynamic Range figures comparable to previous reviews are shown on the first line in each group. The "IP3" column is the calculated Third-order Intercept Point. Second-order intercept points were determined using -97 dBm reference. Third order two-tone dynamic range values shown are best case. IMD DR depends on band activity and signal strengths. See text and February 2010 QST, page 52, for an explanation.

As from May 2016 you may notice ARRL is no longer publishing third-order intercept point data for receivers. Technology has changed, and most modern receivers do not have a 3:1 ratio between the IMD signal level and the IMD input level. This ratio can be significantly higher or lower than 3:1. Since the IP3 figure is mathematically based on a 3:1 ratio, publication of this data would be meaningless. Instead, pay attention to the three dynamic ranges — IMD, blocking, and reciprocal mixing. The lowest of these three dynamic ranges represents the limiting dynamic range of the receiver.

Notes continued, Version, Website and Disclaimer (page 7/7)

Transmit 3rd and 9th order IMD:

All measurements in dB are below PEP output, except note !

Transmit two-tone intermodulation distortion, or two-tone IMD, is a measure of spurious output close to the desired audio of a transmitter being operated in SSB mode. This spurious output is often created in the audio stages of a transceiver, but any amplification stage can contribute**

If you have ever heard someone causing "splatter", the noisy audio that extends beyond a normal 3 kHz nominal SSB bandwidth, then you have heard the effects of transmit IMD.

Frequencies close to the transmit signal are affected the most, but depending on the amount of IMD, large portions of the band can suffer from one poor transmitter**
Pure Signal = Pre Distortion

Transmit phase noise

As from May 2016, ARRL introduces several changes to the Key Measurements Summary chart for HF transceivers. ARRL has added bars for transmitted phase noise, which are important parameters of transmission quality, in addition to transmitted intermodulation distortion (IMD) products on SSB.

Over the past decade, we have seen substantial improvements in receiver technology in terms of dynamic range - the ability to perform well in a band crowded with strong signals.

However, the best receiver cannot remove interference created by the poor transmission quality of an adjacent signal.

High levels of IMD products caused by poor transmitter design or improper adjustment causes SSB splatter on both sides of the intended transmitted spectrum, interfering with others on nearby frequencies.

High levels of transmitted phase noise add to the background noise level, masking signals that would normally be audible.

Transmit keying bandwidtch

As from May 2016, ARRL introduces several changes to the Key Measurements Summary chart for HF transceivers. ARRL has added bars for transmitted CW keying sidebands, which are important parameters of transmission quality. The ranges for these new Key Measurements were determined from data of 30 transceivers tested from 2008 to the present.

The transmitter Key Measurements give an indication of the overall cleanliness of the transmitter. As with the receiver dynamic range measurements, more detailed information is available in the accompanying table of tests performed in the ARRL Lab. ARRL will also continue to publish the detailed plots showing keying waveform, keying sidebands, and transmitted phase noise.

Note that high keying sideband levels are mainly caused by little or no rise and/or fall time (≤1 millisecond) on the keying waveform.

A transmitter with a 1 millisecond of rise and/or fall time will create key clicks and keying sidebands that are 35 dB down and 500 Hz away from the carrier and will likely interfere with neighboring stations.

The Lab tests transceivers with default settings, but some radios that are very clean at default settings can be adjusted for rise/fall times that increase the keying sidebands significantly.

Strong keying CW sidebands from an adjacent transmitter can cause a thumping sound in the speaker, with or without key clicks.

RX/TX turnaround time (TX delay) SSB:

The delay between receive and transmit, important for digital modes. A transmit-to-receive delay of 35 ms or less in SSB indicates that the rig is suitable for digital operation.

For more information (including what the numbers really mean) please read ARRL's QST Magazine August 2004 and January 2006 very interesting articles, and the ARRL Lab Test Procedures Manual which is available at the ARRL.

Version June 27, 2016 Please send me an e-mail (to: hans at pa1hr dot nl) if you have corrections, remarks, etc.

Visit my website on www.pa1hr.nl (redirect page of www.remeeus.eu and www.remeeus.nl)

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This overview is provided for your convenience by Hans PA1HR; it is a summary of measurement figures and gives no indication of the ergonomics, the features and/or the operational characteristics of the transceivers/receivers.

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