

Copyright 2007 by Terry O'Laughlin. Not to be reproduced for sale without express permission of the author.

This is an ongoing project. I'm always looking for more information.

<http://watkins-johnson.terryo.org>

watkins-johnson@terryo.org

Receivers:

Model	Coverage	Bandwidths	Notes
CR-101	216-260MHz		"computer controlled receiver" 768 operating modes
CR-102	2.2-2.3GHz		same as CR-101
GPR-20	55-260MHz	10kHz/1MHz	AM/FM/CW/pulse, round dial, solid-state, portable unit, 3-1/2 x 11 x 10-1/2", internal 115VAC or 16VDC batt pack
ICR-10			telemetry rcvr, phase-lock, AM/FM/PM, "all-integrated-circuit", built-in speaker
MR-109			similar to TR-109 but designed to provide sum channel only, also provides azimuth and elevation error data for antenna servo control
R-1037G	55-2300MHz	12.5kHz-2.4MHz	DEI version of Nems-Clarke 1037, telemetry and surveillance receiver, uses RFT-series plug-in tuners, uses plug-in demod/IF filters, 30.0MHz IF optional SDU-364 display, nuvisors and solid-state, built-in spkr, rack mount 7" high, 37lbs (see Nems-Clarke list for full plug-in descripts)
R-1074A-11A	55-2300MHz	12.5kHz-2.4MHz	DEI version of Nems-Clarke 1074, similar to 2074, no built-in spkr
R-2074A	55-2300MHz	12.5kHz-2.4MHz	DEI version of Nems-Clarke

2074, dual tuner version of R-1037A, dual-diversity, conical scan and monopulse tracking modes, 30.0MHz IF, rack mount 7" high, 50lbs

TMHA6	136MHz		
TMR-1	215-265MHz	plug-in 100-750kHz	telemetry receiver, AM/FM, dual conversion, 30MHz & 10MHz IFs, VFO or xtal, deviation meter, built-in spkr, rack mount 8.75" high, 45lbs
TMR-2A	215-265MHz	plug-in 30kHz-1.5MHz	telemetry receiver, AM/FM, dual conversion, 30MHz & 10MHz IFs, VFO or xtal, deviation meter, video BW filters 50/100/300/500kHz & 1MHz, built-in spkr, SDU & IF outputs, rack mount 8.75" high, 50lbs
TMR-3	105-140MHz	plug-in 10kHz-1.5MHz	telemetry receiver, AM/FM, dual conversion, 30MHz & 10MHz IFs, VFO or xtal, deviation meter, video BW filters 50/100/300/500kHz & 1MHz, built-in spkr, SDU & IF outputs, rack mount 8.75" high, 50lbs
TMR-5A	plug-in 55MHz-2.4GHz	plug-in 3kHz-1.5MHz	telemetry receiver, AM/FM, dual conversion, 30MHz & 10MHz IFs (2nd IF plug-in), rack mount 10.5" high, 57lbs
TMR-6	plug-in 50MHz-1GHz	plug-in 10-500kHz	telemetry receiver, FM/PM, dual conversion, 30,10 MHz IFs, video filters, rack mount 8.75" high

Tuners:

TMH-A6 136-137MHz
 TMH-A6A 136-137MHz (PM)
 TMH-D6 395-405MHz
 TMH-E6 955-965MHz
 TMH-F6 149.5-150.5MHz
 TMH-G6 887-893MHz
 TMH-H6 89-93MHz

IF filters:

IFA-A6 100kHz
 IFA-B6 200kHz
 IFA-C6 300kHz
 IFA-D6 500kHz
 IFA-J6 40kHz
 IFA-K6 10kHz
 IFA-M6 20kHz
 IFA-N6 50kHz

Demods:

FMH-A6 Std FM
 FMD-B6 Narrow FM

PLD-A6 Phase-Lock
PMD-A6 PM

TMR-21 2.2-2.3GHz plug-in 100kHz-2MHz telemetry receiver, AM/FM/PM, dual conversion, rack mount 8.75" high, 45lbs

TMR-74 1435-1540MHz 0.5/1/3.3MHz video detector, 6.25kHz to 1.5 MHz video filters

TR-102G plug-in 105-410MHz plug-in 10kHz-3.3MHz telemetry receiver

Tuners:

T-102-A 216-260MHz
T-102-B 285-410MHz
T-102-C 105-140MHz

IF filters:

I-102-A 10kHz
I-102-B 30kHz
I-102-C 50kHz
I-102-D 100kHz
I-102-E 300kHz
I-102-F 500kHz
I-102-G 750MHz
I-102-H 1MHz
I-102-I 1.5MHz
I-102-J 3.3MHz

TR-109 plug-in 225-2300MHz dual channel telemetry receiver, modular design, search-and-lock, rack mount

TR-711 plug-in 105-2300MHz plug-in 10kHz-3.3MHz telemetry receiver, solid-state and nuvistor, slots for one tuning plug-in, two IF filters, one demodulator, and one SDU, triple conversion, 30MHz, 4.3MHz, 455kHz IFs, rack mount 7" high

Tuners:

T-711(?) 105-140MHz
T-711(?) 215-315MHz
T-711(?) 285-410MHz
T-711(?) 920-965MHz
T-711F 1435-1540MHz*
T-711H 2200-2300MHz*
*requires downconvertor

IF filters

10kHz
30kHz
50kHz
100kHz
300kHz
500kHz
750kHz
1.0MHz
1.5MHz
3.3MHz

Accessories:

Model	Description
D-102-A	Narrow bandwidth AM/FM demodulator for TR-102 rcvr

- D-102-B Intermediate bandwidth AM/FM demodulator for TR-102 rcvr
- D-102-C Wide bandwidth AM/FM demodulator for TR-102 rcvr
- D-102-D PM demodulator for TR-102 rcvr

Spectrum Display Units (SDUs):

Model	If	Notes
PSD-2	10.7, 21.4 or special	lightweight, portable display unit, 18 hour rechargeable batteries, lin/log display, 100/500kHz markers, 11" x 2.5" x 11"
SD-102	10/50MHz	dual channel spectrum display, each channel IF can be independently selected 10MHz bandwidth, 10kHz resolution, 100/500kHz markers, rack mount
SM7403	30MHz	
TDU-1	30MHz	3MHz width, rack mount 7" high, 28lbs
TDU-2	30MHz	2MHz width, rack mount 7" high, 28lbs
TDU-3	30MHz	2MHz width, rack mount 7" high, 28lbs
TDU-4	30MHz	3MHz width, rack mount 7" high, 28lbs

Contributors include Terry O'Laughlin, James C. Owen III and Paul Veltman

Edited by Terry O'Laughlin, WB9GVB

Additions, corrections and suggestions to:

e-mail: watkins-johnson@terryo.org