

---

# RADIOTRONICS

---

## Technical Bulletins 1947

### INDEX

	Page		Page
AC/DC Receivers—115 volt, adapting for 240 volt operation .. . . .	55	Correction in Radiotronics 123 .. . . .	56
Amplifier—class B—peak and average currents in .. . . .	6	Design of a high fidelity amplifier:	
Amplifier—correction to A514 .. . . .	54	(1) The power valve and the loudspeaker .. . . .	25
Amplifier—design (1) power valve and loudspeaker .. . . .	25	(2) Negative feedback beam power amplifiers and the loudspeaker .. . . .	53
Amplifier—design (2) negative feedback beam power valves and the loudspeaker .. . . .	53	(3) Radiotron A515 .. . . .	99
Amplifier—design (3) Radiotron High Fidelity A515 .. . . .	99	Double barrelled type numbers .. . . .	33
Amplifier—Radiotron 30 watt A513 .. . . .	19	F.M.—A receiver for the 88—108 Mc/s band—part 1 .. . . .	39
Amplifier—Radiotron 45 watt A514 .. . . .	23	F.M.—A receiver for the 88—108 Mc/s band—part 2 .. . . .	79
Amplifier—Untuned r-f .. . . .	29	Grid blocking .. . . .	4
Application Notes R.C.A.:		Heater winding for 6X5-GT—a choice of separate .. . . .	4
Design precautions for oscillators employing filament type tubes .. . . .	-8	High mu triode—807 .. . . .	56
Input admittance of receiving tubes .. . . .	62	Input admittance of receiving tubes .. . . .	62
Properties of untuned r-f amplifier stages .. . . .	29	Input noise calculations for F.M. and television receivers .. . . .	104
Use of the 2E24 and 2E26 at 162 megacycles .. . . .	90	K Measurements .. . . .	103
Barretters .. . . .	56	Loading—voltmeter .. . . .	12
Blocking grid .. . . .	4	Loudspeaker baffle—vented .. . . .	94
Cathode followers—the selection of valves for use as .. . . .	33	Matching by means of T and H pads .. . . .	3
Choice of separate heater winding for type 6X5-GT .. . . .	4	Modifications to published valve data .. . . .	76
Control of phase shift in cathode bias circuits .. . . .	6	Mutual conductance valve tester .. . . .	76
Correction to Radiotron A514 .. . . .	54	Negative feedback beam power amplifiers and the loudspeakers .. . . .	53
Oscillators employing filament type tubes—design precautions .. . . .	8	Noise calculations for F.M. and television receiver input circuits .. . . .	104
Oscillograph circuit for Radiotron 5BP1 .. . . .	96	3JP7 New R.C.A. release .. . . .	56
		5CP1-A, 5CP7-A, 5CP11-A New R.C.A. releases .. . . .	56
		5UP1, 5UP7, 5UP11 New R.C.A. releases .. . . .	33

See Overleaf.

	Page		Page
Peak and average currents in class B amplifiers	6	6AS7-G data	15
Perveance	16	6BJ6 New R.C.A. release	96
Plate modulation transformer — 30 watt universal	74	6K5-G New R.C.A. release	96
Portable receiver RB53	59	6S8-GT New R.C.A. release	112
Preferred list of transmitting types	34	9C26 New R.C.A. release	33
R.C.A. Application Notes	8, 29, 62, 90	10Y New R.C.A. release	96
R.C.A. releases	15, 33, 56, 96, 112	12AL5 New R.C.A. release	96
R.C.A. types withdrawn	15, 33	12AU6 New R.C.A. release	75
R.C.A. tube types not recommended for new equipment design	111	12AU7 data	35
Receiver 4 valve AC broadcast RD32	51	12AU7 New R.C.A. release	16
Receiver 5 valve portable RB53	59	12AW6 New R.C.A. release	56
Receiver F.M. for the 88—108 Mc/s band	39, 79	35B5 New R.C.A. release	16
Residual volume effect	5	889-A New R.C.A. release	33
T and H pads—matching by means of	3	889R-A New R.C.A. release	33
Transmitting valves—a list of preferred types	34	914-A New R.C.A. release	33
Universal plate modulation transformer	74	1945 New R.C.A. release	112
Untuned r-f amplifier stages	29	1946 New R.C.A. release	112
Valves for use as cathode followers	33	1947 New R.C.A. release	112
Valve tester—mutual conductance type	76	1949 New R.C.A. release	112
Vented baffle loudspeaker	94	1950 New R.C.A. release	112
Voltmeter loading	12	5527 New R.C.A. release	56
1P42 New R.C.A. release	15, 112	5655 New R.C.A. release	112
1U5 New R.C.A. release	96	5563 New R.C.A. release	75
2E24 and 2E26 R.C.A. Application note	90	5581, 5582, 5583, 5584, New R.C.A. releases	56
3C33 New R.C.A. release	15	5588 New R.C.A. release	56-75
3E29 New R.C.A. release	96	5592 New R.C.A. release	75
		8014-A New R.C.A. release	96
		8020 New R.C.A. release	14