

Thank you for your interest in our schematics. The schematic is available on the next page.

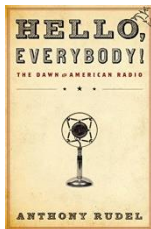
If you want to download additional parts of a schematic, or additional schematics, these must be requested individually.

To provide you with this information, more than 6000 members work regularly on the content of Radiomuseum.org.

As a member, you can access schematics, large images without watermarks and collector's prices. You will also surf at Radiomuseum.org without advertising. To do so, you may support Radiomuseum.org with a one-time membership fee of 20 € or 30 CHF or 25 US \$. We would be delighted if you joined as a member:

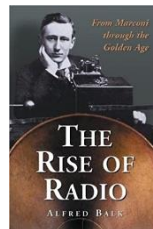
https://www.radiomuseum.org/dsp_anmelden_start.cfm

These books might be of interest of you:



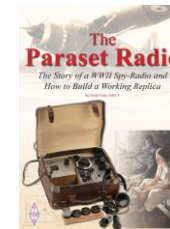
Hello, Everybody! The Dawn of American Radio

Long before the Internet, another young technology was transforming the way we connect with the world. At the dawn of the twentieth century, radio grew from an obscure hobby into a mass medium with the power to reach millions of people.



The Rise of Radio, from Marconi through the Golden Age

As the dominant form of electronic mass communication in the United States from the 1930s into the 1950s, radio helped to forge a modern continental nation. It fused myriad subcultures heavily rural, ethnic, and immigrant into a national identity, unifying the nation in the face of the Depression and war.



The Paraset Radio: The Story of a WWII Spy-Radio and How to Build a Working Replica

This book describes the gripping story behind the Paraset – a unique spy-radio, dropped behind enemy lines in the dark days of WWII. This radio being both light weight and state of the art for the time was concealed in a suitcase, making ideal for use by the spies of SOE.

Click [here](#) for further information.

PARTS LIST AND DESCRIPTION (CONTINUED)

(When ordering parts, state Model, Part Number, and Description.)

CONTROLS

All weights 1/2 watt, or less, unless otherwise listed.

ITEM No.	USE	RESIST-ANCE	REPLACEMENT DATA				
			ZENITH PART No.	CENTRALAB PART No.	CLAROSIAT PART No.	CTS-IRC PART No.	MALLOY PART No.
R1	Volume	2watt Tap @ 1meg	63-6817 ②	F16-2mec, SN200	A4TF9-3mec, RN-3(D), TT-2 or (NPF1-2mec, NML-A-500(U), TT-2)	B18-135X, TMA(D) or (B011) SL7, SN125(D) or CE57T, SS6(D)*	RU29T125 (OA29T95, SN1129(D))
	Volume/Switch	1meg	63-6410 ③	F2-1mec, SN200, KR-1	A4F1-1mec-Z, RN-5(U)SWE-12, TT-2 or (NPF-1mec-Z, NME-12, TT-2)	B011, CE26, SS6(D), GC	RU16A, SL47, SN1125(D), US41 or (UA16A, SN1125(D), US41)

* "SUSCEPTOR"

① 1/2 watt FLK

② Used in Chassis 7N06, Models N728W and X390W

③ Used for chassis 7N02, Models N724W, T2535A, X318A and X318M

COILS (RF-IF)

ITEM No.	USE	REPLACEMENT DATA				
		ZENITH PART No.	MESSNER PART No.	MERT PART No.	AMLER PART No.	WORKMAN PART No.
L1	FM Antenna	S-5282				
L2	FM RF	S-62817				
L3	FM Oscillator	S-62819				
L4	1st FM IF	95-2120	16-3490*	FM-256*	1463-PC*	T654*
L5	Loopstick	S-71001			7781	
L6	AM Oscillator	S-50122	14-1055	BC-394A	10-OSCA	TR539
L7	1st AM IF	S-52818	16-6788*	BC-356*	16-PC1A	TC631*
L8	2nd AM IF	S-52819	16-3490*	FM-256*	1463-PC*	T654*
L9	2nd AM IF	95-1505	16-6781*	BC-641*	16-PCS*	TC008*
L10	3rd FM IF	95-1505	16-3490*	FM-256*	1463-PC*	T654*
L11	Discriminator	95-1085			1712*	

* Solder to Chassis

Δ Dispersive Primary

RESISTORS (Power and Special)

ITEM No.	RATING	REPLACEMENT DATA		ITEM No.	RATING	REPLACEMENT DATA	
		IRC PART No.	WORKMAN PART No.			ZENITH PART No.	ZENITH PART No.
R30	470 Fushind		K3-6447	9500 3W	PW5-1000	36-1K	63-4819

TRANSFORMER (AUDIO OUTPUT)

ITEM No.	IMPEDANCE		REPLACEMENT DATA				NOTES
	PRI.	SEC.	ZENITH PART No.	MERT PART No.	SIANCOR PART No.	THORDARSON PART No.	
T1	3600Ω Tap @ 3%	3-4Ω	95-2405 (A-E) ①	A-3031 ③	A-2336 ③	22592 ③	① Used in Chassis 7N06 ② Used in Chassis 7N02 ③ Used in Models N724W, T2535A, X318A, M

SPEAKER

ITEM No.	TYPE	REPLACEMENT DATA	NOTES			
			ZENITH PART No.	JENSEN PART No.	QUAM PART No.	
SP1	4" x 6" PM	3-4Ω 49-1091 ① 49-1086 ②	P4V3	4A07	46A1	① Used in Models X390W, N728W ② Used in Models N724W, T2535A, X318A, M

COMPONENT COMBINATIONS

ITEM No.	USE	DESCRIPTION	PART NO.	REPLACEMENT DATA
PC1	Antenna Isolation	4-1mec, 001	105-79	
PC2	Dials Network	100Ω, 25pf	105-42	

MISCELLANEOUS

ITEM No.	PART NAME	PART No.	NOTES
S1	Clock Switch	172-48 S-12503 S-11185	Models N728W, X390W AM-AT-C-7M (Includes Bracket Assembly) Chassis 7N06 AM-AT-C-7M (Includes Bracket Assembly) Chassis 7N02

radiomuseum.org

mike49099@gmail.com

ZENITH
CHASSIS 7N02, 7N06

FOLDER 7

radiomuseum.org
PAGE 5