

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

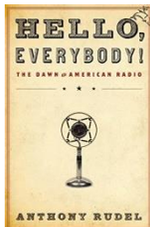
If you want to download additional parts of a schematic, or additional schematics, these must be requested individually.

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:

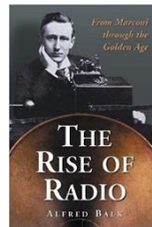
[https://www.radiomuseum.org/dsp\\_anmelden\\_start.cfm](https://www.radiomuseum.org/dsp_anmelden_start.cfm)

#### These books might be of interest of you:



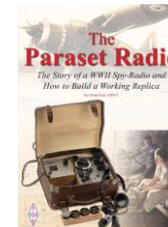
#### **Hello, Everybody! The Dawn of American Radio**

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**

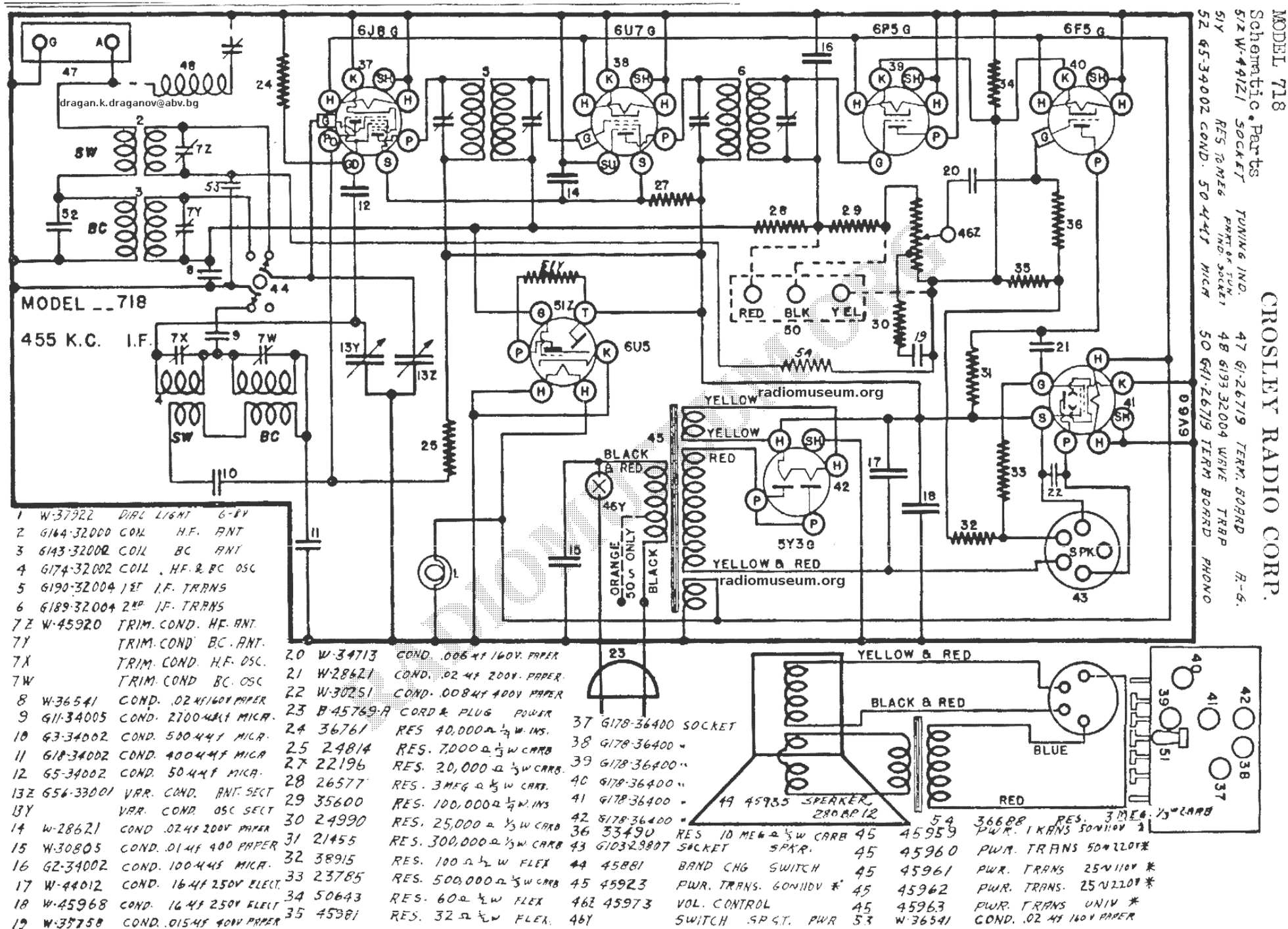
As the dominant form of electronic mass communication in the United States from the 1930s into the 1950s, radio helped to forge a modern continental nation. It fused myriad subcultures heavily rural, ethnic, and immigrant into a national identity, unifying the nation in the face of the Depression and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



MODEL 718  
 Schematic Parts  
 512 W-49121 SOCKET  
 51Y REF 10 MEG PART OF TUN  
 52 45-39002 COND. 50.44UF MICR 50 641-26719 TERM BOARD PHONO

TUNING IND. 47 G-26719 TERM. BOARD R-6.  
 PART OF TUN 48 G193-32004 WAVE TRBP  
 SOCKET 50 641-26719 TERM BOARD PHONO

CROSLY RADIO CORP.

- 1 W-37922 DIAL LIGHT 6-8V
- 2 G164-32000 COIL H.F. ANT
- 3 G143-32002 COIL BC ANT
- 4 G174-32002 COIL H.F. & BC OSC
- 5 G190-32004 1ST I.F. TRANS
- 6 G189-32004 2ND I.F. TRANS
- 7Z W-45920 TRIM. COND. H.F. ANT
- 7Y TRIM. COND. BC. ANT.
- 7X TRIM. COND. H.F. OSC.
- 7W TRIM. COND. BC. OSC
- 8 W-36541 COND. .024UF 160V PAPER
- 9 G11-34005 COND. 2700.44UF MICR.
- 10 G3-34002 COND. 500.44UF MICR.
- 11 G18-34002 COND. 400.44UF MICR
- 12 G5-34002 COND. 50.44UF MICR.
- 13Z G56-33001 VAR. COND. ANT. SECT
- 13Y VAR. COND. OSC SECT
- 14 W-28621 COND. .024UF 200V PAPER
- 15 W-30805 COND. .014UF 400 PAPER
- 16 G2-34002 COND. 100.44UF MICR.
- 17 W-44012 COND. 16.4UF 250V ELECT.
- 18 W-45968 COND. 16.4UF 250V ELECT
- 19 W-35758 COND. .0154UF 40V PAPER

- 20 W-34713 COND. .0084UF 160V. PAPER
- 21 W-28621 COND. .024UF 200V. PAPER.
- 22 W-30251 COND. .0084UF 400V PAPER
- 23 B-45769-A CORD & PLUG POWER
- 24 36761 RES. 40,000Ω 1/2 W. INS.
- 25 24814 RES. 7,000Ω 1/2 W CARB.
- 27 22196 RES. 20,000Ω 1/2 W CARB.
- 28 26577 RES. 3 MEG Ω 1/2 W CARB.
- 29 35600 RES. 100,000Ω 1/2 W. INS
- 30 24990 RES. 25,000Ω 1/2 W CARB
- 31 21455 RES. 300,000Ω 1/2 W CARB
- 32 38915 RES. 100 Ω 1/2 W FLEX
- 33 23785 RES. 500,000Ω 1/2 W CARB
- 34 50643 RES. 60Ω 1/2 W FLEX
- 35 45981 RES. 32 Ω 1/2 W FLEX.

- 37 G178-36400 SOCKET
- 38 G178-36400 "
- 39 G178-36400 "
- 40 G178-36400 "
- 41 G178-36400 "
- 42 G178-36400 "
- 36 33490 RES 10 MEG Ω 1/2 W CARB
- 43 G10329807 SOCKET SPKR.
- 44 45881 BAND CHG SWITCH
- 45 45923 PWR. TRANS. 60NI10V \*
- 46 45973 VOL. CONTROL
- 47 45960 PWR. TRANS 50\*220V\*
- 45 45961 PWR. TRANS 25\*110V \*
- 45 45962 PWR. TRANS. 25\*120V \*
- 45 45963 PWR. TRANS UNIV \*
- 53 W-36541 COND. .024UF 160V PAPER
- 49 45935 SPEAKER 280.0P12
- 54 36688 RES. 3 MEG. 1/2 W CARB
- 45 45959 PWR. TRANS 50\*220V\*