Template Packages

Template packages are available for many ARRL Handbook projects and some text discussions. They may include full-size etching patterns, more-detailed information on the subject, the author's corrections or updates and other useful information. They are updated as related, new information is received by the Handbook editor at ARRL Headquarters.

All of these template packages are available on this CD-ROM in the \TEMPLATE directory. With Adobe *Reader* installed, simply open the PDF file on the CD-ROM to read any of the templates. You also can open an individual template file by clicking the file name in the table below.

Template packages are also available in hard-copy form from the Technical Secretary, ARRL HQ, 225 Main St, Newington, CT 06111-1494, USA. The minimum handling charge is \$2 for ARRL members and \$4 for nonmembers. The cost is higher for some larger packages. If you live in the US, enclose a check or money order made out to ARRL. A self-addressed 9×12 envelope will help expedite your request. For requests from outside the US, call 860-594-0278 (8 AM - 4 PM Eastern time). The fax number is 860-594-0259.

Template Reference Chapter and Topic	Template Name	PDF File	Hard-Copy
		Name	Cost
7—Pi-Network Resistive Attenuators (50 Ω)	Step Attenuator	STEPATT	\$2/\$4
12—Crystal-Filter Evaluation	Crystal Filter Evaluation	XFEVAL	\$2/\$4
13—An Active Attenuator for VHF-FM	Eenhoorn Active	EEN-ATT	\$2/\$4
	Attenuator		
14—NB Match Diagrams	NB Match	NBMATCH	\$2/\$4
14—A Broadband HF Amplifier	Kossor Amp	KOSSOR	\$2/\$4
14—A Rock-Bending Receiver for 7 MHz	Rock Bending Receiver	RBR	\$2/\$4
15—Siting and Operating a Repeater	Repeaters	RPTRS	\$2/\$4
15—The NorCal Sierra: An 80-15 M CW	NorCal Sierra	SIERRA	\$3/\$5
Transceiver			
17—A Series-Regulated 4.5- to 25-V, 2.5-A	Sabin Power Supply	SABINPS	\$2/\$4
Power Supply			
17—A 13.8-V, 40-A Power Supply	13.8-V, 40-A Power	13V40APS	\$2/\$4
	Supply		
17—28-V, High-Current Power Supply	28-V Power Supply	28VSUP	\$2/\$4
18—A 2-M Brick Amp for Handhelds	2-M Brick Amp for	BRICK	\$2/\$4
	Hand-helds		
18—Pi and Pi-L Network Tables	Wingfield Tables	HBKMATCH	\$3/\$5
19—Vintage Radio T/R Adapter	T/R Switch	TRSW	\$2/\$4
19—Quick and Easy CW with Your PC	Taggart CW Interface	TAGGART	\$2/\$4
19—An Expandable Headphone Mixer	Headphone Mixer	HEADMIX	\$2/\$4
19—Audio Break-Out Box	Spencer Audio Break-out	SPENCEBO	\$2/\$4
	Box		
19—An SWR Detector Audio Adapter	Spencer Audible SWR	SPENCSWR	\$2/\$4
	Adaptor		
19—A Trio of Transceiver/Computer	Interfaces	IFACE	\$2/\$4
Interfaces			
19—TR Time-Delay Generator	N6CA TR Time-Delay	N6CA-TR	\$2/\$4
	Generator		
23—L-Band Satellite Antenna/Amplifier	Krome Amp	KROME	\$2/\$4

25—A Marker Generator with Selectable	Marker Generator	MARKGEN	\$2/\$4
Output			
25—Measure Inductance and Capacitance	Rainbow Inductance	LMETER	\$2/\$4
with a DVM	Meter		
25—A Calibrated Noise Source	Sabin Noise Source	SABINNS	\$2/\$4
26—Bench Equipment	Dip Meter Sources	DIPS	\$2/\$4
26—Signal Generator	Crystal Controlled Signal	XTALSRC	\$2/\$4
	Source		