

Aircraft Radio Books 16Sep2024

Authors	Title	Year	Published Source	Place Published	Publisher	Pages	Edition	ISBN	Category	Status
Aircraft Radio Corporation	Manual for radio communication and navigation systems FES-1200 and FES-1201			Boonton, N.J.	Aircraft Radio Corporation					
Aircraft Radio Corporation	The research and development facility at Aircraft Radio Corporation			Boonton, N.J.	Aircraft Radio Corporation					
Aircraft Radio Corporation	Aircraft radio receiving equipment : Bulletin D	1930		Boonton, N.J.	Aircraft Radio Corp.	11, [1] pages : illustrations ; 28 cm				
Aircraft Radio Corporation	Instruction book for the Type 15 VHF omnidirectional range receiving equipment	1947		Boonton, N.J.	Aircraft Radio Corporation					
Aircraft Radio Corporation	Instruction book for the Type 17 VHF aircraft communication system	1947		Boonton, N.J.	Aircraft Radio Corporation					
Aircraft Radio Corporation	Instruction book for Type 18 VHF transmitting equipment	1947		Boonton, N.J.	Aircraft Radio Corporation					
Aircraft Radio Corporation	ARC type 210 VHF communication equipment	1964		Boonton, N.J.	Aircraft Radio Corporation					
Aircraft Radio Corporation	ARC type 210 VHF communication equipment : parts catalog	1964		Boonton, N.J.	Aircraft Radio Corporation					
M. F. Eddy	Aircraft radio	1931		New York	The Ronald Press Company	x, 284 pages illustrations, diagrams 22 cm				
M. F. Eddy	Aeronautic radio; a manual for operators, pilots, radio mechanics	1943		New York	The Ronald Press Company	xv, 502 pages illustrations, diagrams 21 cm				
J. E. Fechet; M. F. Eddy; W. P. Lear; A. Bloch; Y. National Aeronautics Council . New	Radio in airmanship	1942		New York	National aeronautics council, Inc.	iv, 124 pages illustrations (including portraits, maps) diagrams 22 cm				
T. Kneitel	Air-scan guide to aeronautical communications	1984		Commack, N.Y.	CRB Research	120 pages : illustrations ; 28 cm	4th ed	0939780038; 9780939780037		
H. K. Morgan	Aircraft radio and electrical equipment	1941		New York	Pitman	374 pages				
National Radio Institute	Radio Ranges and Marker Beacons : 62RC	1951		Washington, D.C.	National Radio Institute		1951 edition			
National Radio Institute	Airport radio systems : 63RC	1953		Washington, D.C.	National Radio Institute		1953 edition			
R. G. Nichols	Pilots' radio manual	1940	Civil aeronautics bulletin; 29	Washington	Government Printing Office	98 blz. ; .. cm.				
W. L. Nye	Modern aircraft radio	1937	Cadet series	San Francisco	The Aviation Press	346 illustrations, diagrams 23 cm				
H. D. Pratt, H. Diamond	Receiving sets for aircraft beacon and telephony : research paper no. 19	1928		Washington, D.C.	U.S. Government Printing Office					
Quantas Airlines	Flight to yesterday - First trans-Pacific flight, 1928 - 1958	1958					1 VHS tape; approx 30 min			
Radio Frequency Laboratories, Inc.	Aircraft Radio Beacon Receiver Flight Instrument Model SBR-2	1938								
Radio Frequency Laboratories, Inc.	Aircraft radio beacon receiver flight instrument model B-3	1938		Boonton, N.J.	Radio Frequency Laboratories					
Radio Frequency Laboratories, Inc.	Aircraft radio beacon-compass receiver flight instrument model CB-3	1938		Boonton, N.J.	Radio Frequency Laboratories					
Radio Frequency Laboratories, Inc.	Development of RFL Aircraft Radio Equipment	1938		Boonton, N.J.	Radio Frequency Laboratories, Inc.					
P. C. Sandretto	Principles of aeronautical radio engineering	1942		New York	McGraw-Hill Book Co.	xiii, 414 pages : illustrations, diagrams ; 24 cm	1st ed			

Aircraft Radio Books 16Sep2024

Stromberg-Carlson Telephone Manufacturing Company	Aircraft radio receiver model B	1930		Rochester, N.Y.	Stromberg-Carlson					
United States Civil Air Patrol	C.A.P. guide : radio operators	1962								
United States Department of Commerce	Pilots' radio handbook	1954	C.A.A. technical manual; no. 102	[Washington]	U.S. Govt. Print. Off.	iv, 122 pages : illustrations ; 24 cm	Rev. Mar. 1954			
United States Navy	Aviation electronics technician 3 & 2	1956	Navy training courses (United States. Bureau of Naval Personnel)	[Washington, D.C.]	Department of the Navy, Bureau of Naval Personnel	vii, 467 pages : illustrations ; 20 cm				
United States Navy Naval Air Technical Training Command	Advanced work in aircraft radio	1945	United States	Washington	U.S. Govt. Print. Off.	vii, 301 pages illustrations, diagrams 20 cm.	Ed. of 1945			
Unknown	Aviator's data log	1993		Louisiana, MO	Aviator's Data Log	vi : 919 pages ; 14 cm	4th ed			