Central Ohio Radio Club, Inc. (CORC)

Operating Amateur Repeaters Since 1970

Membership application

CORC operates repeaters with outputs of 52.70, 146.76, 146.97, 147.33, 442.800, 444.200 145.49 D-STAR & 444.000 D-STAR

Some of the features include:

Worldwide linking on our IRLP & D-STAR Repeaters.
Repeaters are used by the Central Ohio Weather Net and Central Ohio Traffic Net.
Multiple receiver sites located in Franklin, Licking, Delaware, Pickaway and Logan Counties
To ensure you excellent coverage throughout Central Ohio.

Membership allows full use of the *CORC* facilities, Operating Manual, subscription to the *CORC* Newsletter, and a vote at the annual meeting of the corporation.

Family member amateurs at the same address are NO additional charge, (No Vote at annual meeting)

	See Other si	de for dues schedule	Dues Enclosed \$	
		ional Donation - CORC is		
	-		Total \$	
Pleas	e mark <i>one:</i> New App	lication 🔲 Renewal Application	on	
Call Sign	Name	e-mail		
Call Sign Name		e-mail		
Call Sign	Name	e-mail		
Street Address_				
City		State Zip		
Home Phone ()	Alternate ()		
How many	of above are ARRL	Members (CORC	is an ARRL affiliated o	lub)
Check	to Request Newslet	tter by e-mail (this saves	the club mailing cost)
Please	e make check payab	ole to <i>CORC</i> and mail ap	plication and check to	:
Ce	entral Ohio Radio Cl	ub, PO Box 166, Sunbur	y, Ohio 43074-0166	

For questions call membership chairman John, KD8IDJ @ 614-266-4292 or visit the *CORC* website at www.corc.us

CORC DUES 2025 SCHEDULE

THIS TABLE SHOWS DUES FOR MEMBERSHIP BASED ON MONTH YOU JOIN

Month you Join Selecting		\$18 One Year Plan	Selecting \$32 Two Year Plan		Selecting \$45 Three Year Plan	
	Pay	Expires on Dec 31	Pay	Expires on Dec 31	Pay	Expires on Dec 31
JAN FEB MAR	\$18.00		\$32.00		\$45.00	
APR MAY JUN	\$13.50	2025	\$28.00	2026	\$41.00	2027
JUL AUG SEP	\$9.00		\$24.00		\$37.00	
OCT NOV DEC	\$18.00	2026	\$32.00	2027	\$45.00	2028

Since 1970 CORC Membership still is only \$18.00 for 1 yr - \$32.00 for 2 years - \$45.00 for 3 years

If you have difficulty understanding this chart please contact John / KD8IDJ

THANKS for becoming a member!