FIND OUT MORE





Check out our website for more information and cool links and resources for youth hams!

YouthOnTheAir.org





Check out our YouTube channel!

Youth On The Air







Follow us @YouthOnTheAir

#YOTAr2





The entire month of December several youngsters will become active with the callsign suffix YOTA.

The idea for this is to show the amateur radio hobby to youth and to encourage youngsters to be active on the ham radio waves.

Give a demonstration in a school or local club, gather together with your friends, grab a pizza and make some QSOs or enjoy a great pile-up.

Let us all show this great hobby to the world!

Feel free to make a QSO with the youngsters, they are happy to get some attention and exchange information.
Licensed and unlicensed youth will be making QSOs, be aware this could be their first radio contact ever and give them a chance to experience a possible new hobby.

For more information, visit: events.ham-yota.com



Activities for the Next Generation of Amateur Radio Operators in the Americas









THERE IS YOUTH IN HAM RADIO!



Our goal is to enrich the amateur radio experience of young amateur radio operators. They will refine their skills, participate in unique experiences with radio related technologies, and meet other young hams through workshops and social events.

Who: Any amateur radio operator aged 15-25 that resides in North, Central or South America

When: Annually each summer

Where: Somewhere in the Americas NEW! Country specific subregional weekend camps

For more information, visit our website at youthontheair.org and our social media sites.

CONTESTING | SATELLITE OPERATIONS | FOXHUNTING | DIGITAL OPERATIONS | AND FUN!



Youth on the Air now also has junior camps for under 15 year olds!

YOTA Junior camps are over a 3-day weekend, and campers must be accompanied by at least one parent or guardian. Campers must have a valid amateur radio license. Adults do not need to be licensed. YOTA Junior is a subregional camp (within a single country).

Visit YouthOnTheAir.org for more information!