

David D. Clark, AVCM USN (Ret)

Broadcast Engineer/Technician

Skills

Consumer/Broadcast Electronics
Maintenance Management
Master Training Specialist
Electronics Maintenance Safety
Education Consultant

Education

Advanced First-Term Avionics
Navy Instructor
Task-Based Curriculum
Development
AA Applied Science
Excelsior College

Memberships

Society Of Broadcast Engineers
President, Norview United
Methodist Men

Brief Professional Bio

My career has spanned across consumer and military electronics. With daily massive changes in the electronics field, my goal is to provide early teaching opportunities, which will benefit students and give them an edge in their electronics hobby or career.

Work Experience

- 30 years Consumer Electronics Technician, repairing and maintaining TV, radio, CD/DVD, VCR and other electronic components
- Navy Instructor, taught 16 avionics courses, including soldering, radar, navigation, VHF/UHF communications and corrosion control
- Aviation Maintenance Safety Facilitator, presented aviation maintenance safety awareness programs and best practices to multiple Navy, Marine Corps, and Coast Guard commands
- Avionics Maintenance Master Chief, managed 350 personnel repairing radar, communication, infrared components, as well as engines, hydraulic, and support equipment
- Electronics Counter Sales, provided training, expertise, and recommendations selling 24,000 electronic parts and systems
- Broadcast Engineer, maintain, and repair AM/FM radio station studio and transmitter equipment. Install and repair audio and display systems, network, Wi-Fi, cellular repeaters, and provide maintenance service recommendations

I am extremely interested in teaching my electronics experience with students wishing to embark in an electronics career. My focus is the lost art of troubleshooting and maintenance. With 40 plus years of repair experience, my intent is to provide a solid foundation of basic electronics and repair fundamentals in this expanding field.

Please contact me at your convenience. I can be readily available when you are ready to consider ways to bridge our goals and leverage resources that the New World VR facility can provide.

Sincerely,
David D. Clark