14 Review: Fusion 600 Marine A/V Series

New Zealand-designed Fusion Audio equipment for boats is making real waves around the world - by Kevin Poulter

16 LED Replacements For Fluorescent Lamps

Fluorescent tubes are now being challenged by LED tubes which use half the power, last twice as long and put out lots of light - by Leo Simpson

22 Designing & Installing A Hearing Loop For The Deaf, Pt.1 Many people have a hearing impairment and hearing loops which inductively

couple an audio signal to a hearing aid are now common. Here's how to design and install one - by John Clarke

67 Charlieplexing: What It Is & How It works

This multiplexing technique can really cut down on the number of outputs required to drive a LED display - by Nicholas Vinen

34 Ultrasonic Anti-Fouling Unit For Boats, Pt.1

Marine growth on the hull is the bane of all boat owners. Keep the barnacles at bay electronically with this high-power ultrasonic unit - by John Clarke

42 High-Performance Microphone Preamplifier

This compact module accepts either a balanced or unbalanced microphone input and provides a line-level output with very low noise and distortion. It runs off 5-20V DC and consumes just 6mA - by Nicholas Vinen

62 Build A Hearing Loop Receiver

This low-cost unit picks up hearing loop signals and drives a pair of headphones. It works with commercial loops in public places or you can use it with a loop that you install in your own home - by John Clarke

70 Electrolytic Capacitor Reformer & Tester, Pt.2

Second article shows you how to put it together and install it in a plastic case - by Jim Rowe

o umms

57 Serviceman's Log

Electros with lumpy bits are not good - by the Serviceman

84 Vintage Radio

All about thermionic valves (or vacuum tubes) - by Maurie Findlay

90 Circuit Notebook

(1) PICAXE Refrigerator Timer For Cafes; (2) PICAXE I/O Demonstrator Circuit; (3) Magnetic Pole & Flux Strength Indicator; (4) Automatic Exterior Light; (5) 6-Stage Cascaded Timer Uses SCRs