

New Product. For Immediate Release: 10/15/07

XP3D 3CH COMPUTERIZED DIGITAL RADIO SYSTEM

Designed using state-of-the-art IT technology, Team Associated's all new XP3D FM Computerized Digital Radio System will advance and simplify the control of your R/C car, boat, or motorcycle while providing many years of enjoyment. The extensive list of standard features and advanced programming functions make the XP3D perfect for use with advanced kits or an excellent choice for RTR radio upgrades.

XP3D Specifications

• Encoder: 3-channel digital

• Frequency Output: 26/27/40/75 MHz

Modulation: AM/FM PPM
Current Drain: 150mA @ 9.6V

• Power Requirement: 9.6V / 8 AA cells

Standard Receiver Features

- Super-Heterodyne for extra long range
- Interchangeable crystals
- Multi-signal intensified input jamming ratio

Standard Radio Features

- Easy-to-read LCD display
- 10-model memory
- Interchangeable RF module
- Steering dual rate adjustment
- Adjustable steering wheel tension
- Interchangeable crystals
- All digital adjustments
- Electronic trim adjustments
- Sub-trim adjustments
- Adjustable rate control (ARC)
- End point adjustment (EPA)
- Low battery alarm



XP3D 3CH Computerized Digital Radio

#29154* Transmitter and Receiver, 26MHz UPC: 84695 29154*
#29155 Transmitter and Receiver, 27MHz UPC: 84695 29155
#29156 Transmitter and Receiver, 75MHz UPC: 84695 29156
#29157* Transmitter and Receiver, 40MHz UPC: 84695 29157*
#29158 Transmitter only (no module or receiver) UPC: 84695 29158

Transmitter/Receiver packages Transmitter only package

*Not available in the U.S.

MSRP \$159.99 MSRP \$79.99

Contents

Each XP3D Radio System comes equipped with a 3-channel FM narrow band micro receiver, RF module, switch harness, 4-cell receiver battery holder, and frequency identification flag. The XP3D is also available in a stripped-down transmitter-only version for those who want to supply their own XP RF module and receiver.

Available: TBD

