

Access Technologies

FOR IMMEDIATE RELEASE

Contact: Carmen Porco
Access Technologies
805-545-8295
access@thegrid.net

Access Technologies Unveils Marine Remote Commander

Allows remote access of SONY headunits in marine environments

LAS VEGAS, CES, Jan.7, 1999 — Access Technologies today announced a unique, wired-remote control unit designed specifically for the rigors of the marine environment.

Featuring complete “Sony-compatible” functionality, the Marine Remote Commander (MRC-2, available now for \$99.95 MSRP) duplicates all of the functions found on the Sony RM-X2S Rotary Commander™, but is designed for dash-mount marine applications.

“The Marine Remote Commander was specifically constructed to work in severe environments, especially where moisture, heat, salt water, and ultraviolet light could potentially damage a headunit,” said Carmen Porco, of Access Technologies. “The Marine Remote Commander solves environmental problems by allowing remote access to the Sony RM-X2S Rotary Commander.”

With the Marine Remote Commander, a Sony headunit can be mounted in a controlled environment, allowing for remote access any where on the deck or bridge.

The Marine Remote Commander features large “soft-touch” backbit keys in an ergonomic layout for ease of operation. The low-profile Commander can easily be mounted on any flat surface, and meets all Marine Specification requirements for both UV and Salt Fog tests. The

Marine Remote Commander also features volume up/down, seek and AMS, Disc up/down control, source selection, and a mute button.

-more-

The Marine Remote Commander is supplied with a six-foot cable, which allows for remote mounting of a headunit. There is also a six-foot power cable that interconnects with existing deck lighting that provides the Marine Remote Commander with backlight capability for added visibility of the display. For additional flexibility, Marine Remote Commander extension cables are available separately in 6, 12 and 20-foot lengths, as well as a "Y" cord for adding more than one MRC-2.

###