

EDGE +LINK

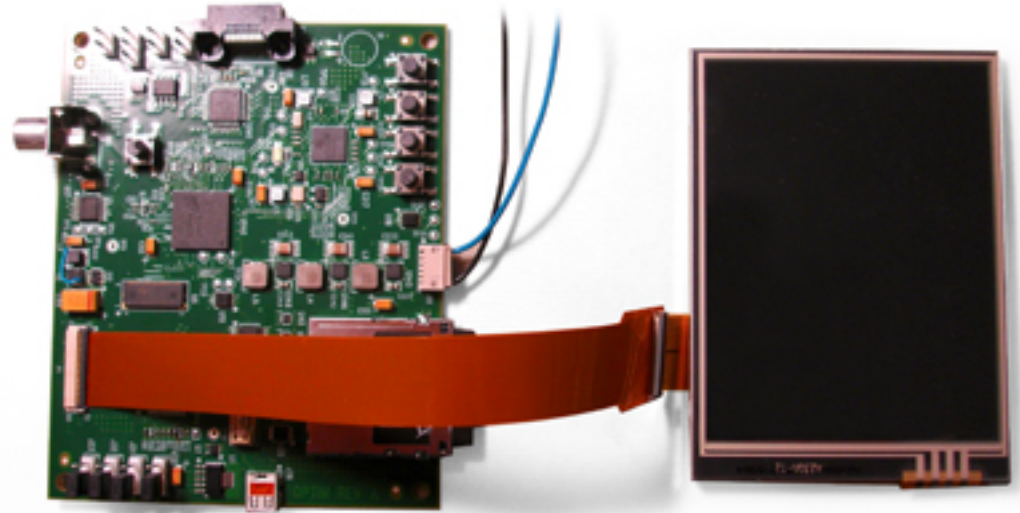
+LINK™ Multimedia Interface Platform

A common problem with updating equipment is adding a state-of-the-art user interface to bring the device up to current standards of use and communication. EDGE has developed a solution platform that can be integrated into new equipment as well as crafted onto existing gear.

Based on the Texas Instruments OMAP multimedia processor, the EDGE +LINK customizable Multimedia Interface Platform incorporates a touch screen color LCD - scalable from 4" to 15" - that runs Android, WinCE, Linux, and can be easily embedded in the user's product. Connection to the outside world is through a built-in wireless network. Call us to see how the +LINK can fit your product needs.

Product Applications

- Camera interface control
- Digital video recorders
- Video and data compression
- Security entry panels
- Multimedia and gaming



+LINK™ Multimedia Interface Platform Capabilities

- TI OMAP multimedia processor
- Wide range of displays and touch panels
- WiFi and wired network capabilities
- Data storage to USB, SD cards
- Video formats such as S-video, HDMI, and composite
- Many operating systems supported, including Android and Linux
- Battery power management
- Small hardware footprint
- With enclosure: - IP-67 compliant, NEMA 4X.
- Has USB and serial options

EDGE Product Development Corporation

EDGE East
1071 Lindenhurst Road
Post Office Box 1376
Newtown, PA 18940
p. 215.579.5700

EDGE West
550 E. Weddell Drive
Suite 5
Sunnyvale, CA 94089
p. 408.747.5280

1.888.779.EDGE info@edge-pdc.com www.edge-pdc.com