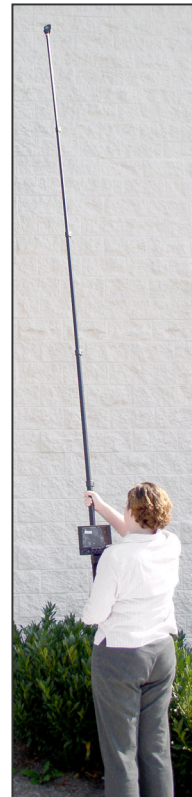


## FOR IMMEDIATE RELEASE

### Research Electronics Announces NEW Extended VIDEO POLE CAMERA (VPX-64)

Algood, Tennessee – Research Electronics International (REI), the world's leading manufacturer of technical surveillance countermeasures (TSCM) equipment, announces the Extended Video Pole Inspection Camera (VPX-64). The VPX-64 is a self-contained, lightweight pole camera for inspecting hard to reach or dangerous areas for potential security hazards or breaches, or for tactical applications.

The VPX-64 provides additional reach over the standard VPC-64 Video Pole Camera: the expandable pole goes from 38 inches to 12.5 feet with no external cables or reconfiguration, giving the typical user a reach of over 16 feet. The entire system fits inside a self-contained portable case.



The camera head has built in variable illuminators providing crisp color images even in dark or low light situations. All controls are configured on the large (6.4 inch diagonal) color TFT monitor, providing a quick and easy-to-use inspection system right out of the case. The display monitor also provides a video output for other uses. Rechargeable battery packs (typical run time is between 1.5 – 2 hours) as well as a charger are included.

The New REI VPX-64 Extended Pole Camera:

- Designed for physical inspection and tactical use
- Self-contained collapsible unit (from 38 inches to over 12 feet)
- Large 6.4 inch color TFT screen with video output
- Color camera head includes variable white light LED illuminators
- Optional IR illuminated black and white camera head for covert or tactical applications

The new VPX-64 improves physical search capabilities providing enhanced inspection of high ceilings and tall or immovable objects in hard to reach areas.

#### About Research Electronics International

For over 20 years, Research Electronics International (REI) has specialized in the design and manufacture of Technical Security Countermeasure equipment. REI's technical security equipment is used in over 90 countries worldwide by law enforcement organizations, government agencies, and corporations. REI's corporate offices, manufacturing facilities, and Center for Technical Security are located in Tennessee USA, with an extensive global network of resellers and distribution partners throughout the world. For more information call +1 (931) 537-6032 or visit REI on the web at [www.reiusa.net](http://www.reiusa.net).

Contact Person: Lee Jones  
Research Electronics International  
Tel: +1 931 537-6032  
e-mail: [lee@reiusa.net](mailto:lee@reiusa.net)

###