PRODUCTS AND TECHNOLOGY

Next gen smart radios

Icom America's next generation of IDAS takes you to a new level of "smart." The IDAS series includes the F3400D and the F5400D, solutions that will not only make you look smart, but work smart too.

Both radios are Icom's new flagship IDAS products. They include features like SD Card for voice playback, USB port for easy programming and data transfer and built-in GPS. Additional safety features have also been included in this series. Five emergency-related functions are available included. Built-in Bluetooth is standard, allowing for

08

hands-free communication.

 Circle 5 on Reader Service Card
Officer.com/ 12278096



Well-designed multi-tool is ready

CRKT released the Liong Mah designed Viva. This key ring multi-tool hangs like a keychain but acts like a toolbox when needed. At just under 4 inches long it still manages to pack in a flathead screwdriver that's perfect for tightening bolts, a hex wrench in 5 different sizes, pry bar and a bottle opener for when you're all done. The stonewashed stainless steel handle includes a ring that helps with finger retention but also helps keep the multitool on your belt or gear where it belongs. Have the Viva rest at your side and countless chores will rest in peace.

Length: 3.990" Weight: 1.1 ounces

Circle 6 on Reader Service Card
Officer.com/12082366

Concer.com/12082366

Added comfort improves on popular boot

Expanding on recent improvements to its popular Dura-Max footwear collection, **Ridge** introduces the 8" Non-Zip in Coyote Brown.

For added comfort and freedom of movement, the collars and shafts of the Coyote Dura-Max boots now have more built-in flexibility. Air/Water vents in the uppers allow for breathability and quick drying. Additionally, the Dura-Max outsoles have been upgraded and are completely stitched to the uppers for improved durability. Available in sizes 4 to 11.5 and 12 to 15.

Circle 7 on Reader Service Card
March 2010
March 2010
Circle 7 on Reader Service Card



Handheld 3D capture solution

Panoscan Inc.'s GeoSLAM ZEB-REVO mobile 3D scanner for forensic applications is a long range scanner that quickly captures a large scene to scale for diagramming. This handheld scanner has a range up to 100 feet in shade and 50 feet in direct sunlight and utilizes Simultaneous Localization and Mapping (SLAM) algorithms to enable indoor and outdoor mapping without need for GPS satellite connection. The resulting survey data can be processed in the cloud or on your own desktop computer.

"Our 15 years of experience at Panoscan developing panoramic cameras for forensic applications and GeoSLAM's cutting edge 3D capture technology have come together to introduce the ZEB-REVO handheld 3D scanner to law enforcement in the U.S." says Panoscan President, Ted Chavalas.

Panoscan Inc. manufactures high resolution panoramic cameras used by scores of law enforcement agencies worldwide to capture highly detailed crime scenes and create virtual tours of critical infrastructure for pre-incident emergency planning.

Circle 8 on Reader Service Card

★ Officer.com/12264016