**GETAC** is introducing its 4th generation F110 fully rugged tablet. Designed to help field service professionals meet the demands of extreme working environments, the F110 combines Intel® Kaby Lake processors and new multi-layer security features with a fully rugged design to create the best performing and most secure fully rugged tablet in the market. One of the most significant additions to the next gen F110 is its optional IR camera that supports facial recognition with Windows Hello for more convenient login and security. Combined with TPM 2.0 and Opal 2.0 SSD, both standard in the F110, users now have an ultra-secure, mobile solution. For more information visit Getac at www.getac.com.

**OASIS** responds to the demands of contemporary lifestyles with new Aquarius coolers. Available in three unique designs—point-of-use countertop and bottle-filled top load or bottom load—Aquarius serves a variety of needs and applications. There’s a configuration to fit offices, warehouses, conference suites, dormitories, and anywhere fresh, pure water is in immediate demand. Each Aquarius unit boasts an extra-high 11-inch dispense height to easily accommodate today’s refillable water bottles. The sleek, modern polymer cabinet complements contemporary public spaces with smart electronic controls and a small footprint. It is durable, won’t rust, and won’t scratch floors or countertops. Tri-temp water dispensing is standard on every Aquarius unit. For additional detailed information on Oasis visit www.oasiscoolers.com.

**SOFIDEL**, a provider of paper for hygienic and domestic use, debuted Papernet Bio Tech, the first toilet paper to use innovative Biologic Active Tissue Paper (BATP) technology. When the paper makes contact with water, natural, non-pathogenic microorganisms are activated and produce enzymes to eat away dirt. Once their work is complete, the enzymes bio-degrade, leaving no residue or negative environmental impact. In about four weeks, the sanitizing effect of Papernet’s Bio Tech toilet paper helps to free pipes, septic tanks, and sewer systems of dirt to help prevent blockages. For more information on Sofidel products visit www.sofidel.com.

**TANDOSHAKE™ AND TANDOSTONE™**, manufactured by Derby Building Products, represents new categories in exterior cladding. The company will debut a specialty line of TandoShake manufactured with Signature Stain, a technology that imparts a true semi-transparent stain to the polymer shake product line with an unrivaled level of realism. Tando’s collection of low-maintenance TandoShake Signature Stain Collection products will consist of six colors and will be available along with sister-brand TandoStone, which also allows for authentic, lighter, and more workable option to stone or stone veneer. For additional information on Tando products visit www.tandobp.com.
FLOOD BUZZ™ BLUE is already in use by buildings to protect their premises from undetected leaking water heaters. Installation is easy. Just place the Flood Buzz™ Blue into a water heater’s drip pan, use the attached double-stick tape to affix the Flood Buzz™ Blue to the water heater, and installation is complete. The Flood Buzz™ Blue is good for three years. For best protection, replace the Flood Buzz™ Blue by the “Replace by” date. The key to avoiding extensive damage is to catch the leak early—before it does extensive damage. The Flood Buzz™ Blue is specifically designed to monitor water heaters for leaks. For further information on Flood Buzz visit www.floodbuzzpro.com.

PEOPLES ELECTRIC COMPANY, a full-service electrical and building controls contractor, introduced its Unity Connected Building Intelligence smart lighting and building automation solution. Instead of approaching lighting, HVAC, and other major building functions separately, Unity offers a single technology platform for HVAC and lighting controls with a front end that can integrate with access control, low-voltage communications, fire alerts, and renewables, among other building systems. Unity leverages the latest in money- and energy-saving LED lighting and controls with the data-sharing capabilities and scalability of the Internet of Things (IoT). Data collected from built-in sensors in the fixtures gives building managers actionable information about occupancy, light levels, temperature, and more, with convenient, mobile, real-time dashboard access to all systems and data. For more information on Peoples Electric Company visit www.peoplesco.com.

New Products listings are provided by the manufacturers and suppliers and selected by the editors for variety and innovation. For more information or to submit a New Products listing, email Gerry Van Treeck at gvtgvt@earthlink.net.