

## Media Release

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## Data Display in a Hard Hat...



Data displays are an essential component of most contemporary equipment; however, because they must be visible, they are often the most exposed and the most vulnerable. They are often difficult to fix securely in place and even more difficult to protect.

Equipment located in public spaces needs to be hardened against rough use, abuse and vandalism. To survive, control panels and exposed components must be engineered to resist damage from the environment and equipment users. Many industrial environments can be just as hostile.

Storm Interface, the manufacturer of toughened human interface devices, have announced the introduction of an innovative and highly effective solution.

## Storm 5100 Series. Toughened, water resistant, data displays with integral USB 2.0 interface.

These robust, monochrome displays are ideal for use in exposed or industrial environments. Bright white transflective display technology is securely encased within a sealed and impact resistant bezel. The bezel features a hard coated UV and scratch resistant, polycarbonate window. Available in either 20 character x 4 line, 20 character x 8 line or 128 x 64 pixel graphic versions these USB 2.0 display devices can be easily installed into any control panel or equipment enclosure. They require no liquid sealants or adhesives to achieve a toughened, sealed and weather resistant installation.

Offered in a range of eight different configurations/specifications, Storm 5100 Series Displays offer designers a 'ready to use' data display solution for a wide range of indoor and outdoor applications.

For more information about Storm 5100 Series Data Displays and the wider range of Storm Interface products visit <u>www.storm-interface.com</u>, email sales@storm-interface.com or call +44 (0)1895 456200 (UK), +1 480 584 3518 (USA).

Background: Storm Interface is an award winning, UK based, manufacturer of Human Interface Devices. The Storm range of secured, sealed and toughened data entry devices are laboratory tested and field proven. They are constructed to survive in the most demanding applications and environments. Since 1986, Storm's design, technology and manufacturing quality have established Storm products as the industry standard for durability and reliability. Storm Interface received the Queens Award for Enterprise in 2006.