

DAVIS DERBY

IS PLEASED TO ANNOUNCE THE INTRODUCTION OF THE

NC5 Intrinsically Safe Network Camera



The **NC5** is designed and approved for use in hazardous (explosive) gas atmospheres that may be encountered in coal mines. It carries both ATEX and IECEx accreditation and is certified intrinsically safe to Group I (Ex ia 1 Ma) and also tested to **IP65**.

The **NC5** colour display only requires a maximum of 400mA from a 12Vdc intrinsically safe supply and is therefore suitable for battery support.

The **NC5** captures video for display and storage at different physical locations. The IP enabled **NC5** uses

http or other protocols to transmit compressed video and its web based management console makes it easy to configure streaming video settings.

- 5 Meg CMOS sensor giving a video resolution of up to 1280 x 720
- Configuration of: brightness, contrast, white balance, sharpness, hue and gain
- Resolution: SXVGA, VGA, 720p, CIF
- On-board 10/100 base-T Ethernet, full or half duplex
- Web browser viewing
- Add live video to MineSCADA™ mimics
- Single, dual or triple streaming
- LED indications of power and network



The applications of the **NC5** include: monitoring of transfer points; man-riding stations; secure areas; emergency evacuation mustering points and many more.

For further information please contact **Davis Derby** on (+44)(0)1332 227 500 or email sales@davisderby.com.

