

*1. What are the recommended applications for the Hawkeye Quad (HEQ)?*

HEQ can be used on Development Equipment and RTVs as a SMART Display which assist with recording, data storage, and video playback. See Product Information Card [HERE](#)

Our latest application, called **Redbolt**, detects frictional ignition hazards and “hot” objects which may include roof bolts, rib dowels and shearer picks.

*2. What are the recommended applications for the NAUTITECH® HD and Thermal Cameras?*

Longwall, Development, Diesel machines, Belt Conveyors and other heavy industrial use.

*3. How do I change out a camera on a Hawkeye Quad 7” Display (HEQ)?*

IP address of camera connected to the display must match, so adjust the IP address on camera to match the IP address of the Hawkeye Quad display.

*4. Can I adjust the brightness on the Hawkeye Quad (HEQ)?*

Brightness can be adjusted through the display menu on the HEQ

*5. How many cameras can I connect to the Hawkeye Quad (HEQ)?*

Maximum TWO cameras

*6. How many images can I view on the Hawkeye Quad (HEQ)?*

Maximum TWO images. You can have a single image or split screen with 2 images.

*7. Can I change the thermal display from Rainbow to White Hot etc. on the Hawkeye Quad (HEQ)?*

NO but we are working on it

*8. Can I enable or disable the recording function on the Hawkeye Quad (HEQ)?*

YES, this can be enabled/disabled through the display menu on the HEQ

*9. Can I change the IP Range on the Hawkeye Quad (HEQ) to suit my mine network?*

Currently NAUTITECH® can make the adjustment for you but we are working on the ability to adjust through the HEQ display menu, so watch this space...

*10. What is the length of the recording on a Hawkeye Quad (HEQ)?*

Many factors affect the length of the recording. Speak to your BDM for the specifics of your system.