



CoViD Clip-On Video Injection Unit

CoViD provides video data and image overlay injected into night vision image intensified monocular and binocular hand held units and goggles. Powered by a single CR123 battery, CoViD provides up to 10 hours of continuous operation.

Video information, input via the waterproof connector is merged along with the intensified scene content into CoViD's integral OLED display which is projected into the full field of view of the intensifier.

CoViD accepts any PAL or NTSC standard composite video input via a waterproof BNC connector. Simple controls enable the user to adjust the brightness of the injected video into the intensified device to enable scene, input or merged images to be displayed. Selectable modes allow improved viewing of video, text data, graphics or greyscale (Photographic) content. CoViD incorporates a quick-fit mount allowing the unit to be attached and removed to a variety of units to suit observer's eye preference, without tools or delay.

Incorporating a unique optical injection light path, CoViD is a lightweight extension to provide a wide variety of data viewing and merging with I² night vision imaging.

UK Head Office:

Teknix House, 2 Pembroke Avenue
Waterbeach, Cambridge, CB25 9QR, UK
Tel: +44 (0)1223 204000
Fax: +44 (0)1223 204010
Web: www.thermoteknix.com
Email: sales@thermoteknix.com

Not all features present on all models. Specifications subject to change.
MIRICLE is a registered trademarks of Thermoteknix Systems Ltd.
Printed on environmentally friendly 100% chlorine free pulp
IDEX Feb 2011