

inUTC Ver.3



The Remote Alert inUTC "Up-the-Coax" hand-held programmer enables advanced programming of Tigershark cameras* via a simple male/female loop through BNC cable that is inserted in series with the video signal from the camera, to a monitor or control device. Once connected and activated, the programmer sends a telemetry signal back along the coax to enable and navigate around the On-Screen-Display menus of the connected camera.

This simplifies both commissioning and servicing of cameras, as physical access is not required to the camera to make adjustments to the configuration of the camera. This can be a very valuable tool in modern installations where access to cameras may be limited.

Examples of installation environments where this product can really simplify the engineer's tasks are:

- Retail Shop Floors, Entrances, Cash Offices, High Ceilings
- Banking ATM Machines, Safes, Foyers.
- Transport Toll Booths, Entrance Barriers, Ticket Machines, Tunnels.
- High Security Custody Suites, Prisons.



3. Function Of Each Bottom / How to use controller

BNC(male)	BNC(femal	(e) (3)
Ì	¥	1. V
	T	2. V
(5)	4	3. D
6	BATTERY (L)	4. Ba

COAXIAL

5 Way Controller	
1.3m	
2 x AAA or 12VDC	
115mm x 46mm x 20mm	
75g	
Ver. 1	
inUTC	

- Video signal output connector (BNC)
- 2. Video signal input connector (BNC)
- 3. DC12V connector: When DC12V is being connected, battery power is automatically cut off.
- 4. Battery: Battery power On/Off button.
 Battery power is automatically being off in 5
 minutes after battery is being used. Push battery
 button to re-start
- 5. On/Off : Battery power operation status window
 - Battery power on : LED blinking
 - Battery power off : LED lamp off
- 6. TELE, WIDE, FAR, NEAR, ENT: OSD, Zoom, Focus

Precautions

- Be sure to install batteries correctly matching + (Pos) and (NEG) polarity markings (Batteries are not included)
- Make sure to set the Tigershark camera on UTC ver.1 before using

Remote Alert reserves the right to amend specifications and design without prior notice