

1. Dual Pan and Tilt Deep Well Inspection Camera System D10010PT-Dual

Application: Deep well/Borehole



Feature:

- * Dual waterproof camera for deep well inspection
- * Dia.63mm x L570mm stainless steel 700TVL camera
- * IP68 waterproof ,up to 50 Bars
- * 200m-500m twist wires cable with electric winch
- * Electric winch winding speed adjustable
- * HD DVR control box with Audio/video recording function
- * Built-in 128G Solid State Drives to storage video /Audio files
- * Built-in compass and temperature sensor

*Patent Pending Design *

Detail Parts Spec:



Camera Head

- *Φ63mm L570mm Stainless steel casing
- *Waterproof IP68 Operating depth 50 bars (725 PSI)
- *Dual Camera Down & Side viewing
- *Pan 360° rotate endless
- *View angle 120°
- *Sensor resolution PAL 720H×576V NTSC 720H×480V
- *Horizontal resolution 700 TVL
- *6pcs high light LED (down view)
- *6pcs high light LED (side view)
- *Camera weight 5KG



Electric Winch

- *Winding speed: 0~20m/min
- *Cable speed adjustable
- *Φ 10.5mm twisted pair cable 100-500m length
- *Power supply AC 110/AC230V, DC12~24V
- *On screen depth encoder
- *Electric cable rolling



Monitor:

- * 10" industrial color monitor
- * Display model 4:3
- * Resolution 1024*768
- * Menu language 9 languages optional

Control Panel:

- * Video input option: Borehole Camera or Pan & Tilt Camera
- * Winch operating knob (adjusting speed, cable up and down, brake)
- * Camera rotation control button (clockwise and counterclockwise)
- * Down and side camera select button and LED brightness control button
- * HD DVR Audio/Video recording & playback
- * Video storage Medium: Built in 128GB SSD or USB device
- * On-screen depth encoder, temperature and compass

Built in WIFI transmitter

- * Using intelligent terminals as display and recording device
- * Transmitter distance 30m
- * Through WIFI wireless transmit video to Android, Apply OS or MID terminal
- * Non-interference for 2.4G wireless remote control

Control Unit Panel Buttons Function Declaration



*Patent Pending Design *