COUNTER TRANSACTION CAMERAS FROM PARABIT

Record a clear image of all transactions that happen at your Retail or Banking Institution.



Deter Criminals and Take a No-Nonsense Approach to Your Transactions.

Protect your reputation and enhance the security of customer transactions with Parabit's Teller/Transaction Camera. Designed and manufactured to go on any desktop or countertop for discreet surveillance, featuring a high-performance miniature HDTV camera.

The enclosure is manufactured with lightweight material and mechanical pan, tilt, and height adjustment so a bank teller, cashier, or customer service representative can adjust the camera to ensure a clear picture is recorded.

For Banking, Retail, Pharmacy, Airlines, Hospital Admissions, and anywhere a video record makes sense!

- Adjustable vertical angle 30° Up or Down
- Aluminum extrusion
- Base swivels 45° both Directions
- Camera lens aligned with base edge to maximize clear image through bandit barrier
- Uses any pin hole camera.



12" - Duranodic

Transaction Camera Specs and Marketing Points		
Two Height Models Available	8" H	12" H
Telescoping Option	4" H	4" H
Camera Tilt Degrees	30° +/-	30° +/-
(From Center Point)		
Camera Body Pivot Degrees	90° +/-	90° +/-
(From Center Point)		
Diameter of Base	4"	4"
Camera Operation with one hand only		
No under counter cable clearance required		
Accommodates the following Cameras:		
750 Res. D1	400-10049	
2MP HD-SDI	401-20011	
2MP Samsung	400-90050	
HDTV 720P Axis	400-90029	

Applications:

Financial Institutions

- Teller stations
- Loan desks
- New account desks
- ATMs
- Drive-up teller areas
- Lobby areas

Retail and Hospitality

- Cash registers /points-of-sale
- Customer service areas
- General surveillance
- Hostess Desks

Immigration/Airline

Security check points

Pharmacy

- Customer service areas
- Dispensary areas
- Cash handling areas
- General surveillance

Car Rental Agencies

- Customer service couters
- Parking lot surveillance



CAMERA OPTIONS FROM PARABIT

High Resolution Camera

The day/night High Resolution camera is packed with features including 3D-DNR, Low Light Lux Rating, Headlight Masking, Privacy Masking and RS-485 Controls.

Part# 400-10049

Features

- 1/3" 960H SONY EXview HAD CCD II
- 750TVL Horizontal Resolution
- f = 3.6 mm
- Fixed Board Lens
- Digital Day & Night (Optional)
- Size: 1.2 x 1.2 inch (30 x 30 mm)
- Min. Illumination of 0.1 Lux
- 2D DNR / BLC / HLC / ATR
- DC 12V Power



*Power Supply Sold Separately Part# 500-20005

High Definition Camera

HD camera delivers a megapixel quality video without requiring IT network bandwidth, dropping packets, or reduced resolution from compression.

Part# 400-20011

Features

- 1 / 3" 2.1 Megapixel CMOS sensor
- 1920 x 1080 (1080p@30fps, 720p@60fps)
- HD-SDI (BNC) NTSC/PAL Selectable
- SN Ratio: More than 50dB
- Digital Day & Night
- 3.6, 6mm Board Lens
- 3.7mm(3Mpx.), 8mm(1.3Mpx.) Mega pixel Lens
- WDR, DSS, AGC, BLC, 3DNR
- Convenient OSD with Jovstick
- Service Video Output
- DC 12V



*Power Supply Sold Separately

Part# 500-20005

High Definition IP Camera

IP HDTV Network high-performance camera for exceptionally discreet outdoor installation.

Part# 400-90031

Features

- HDTV 720p
- 1/4" progressive scan RGB CMOS
- 3.7 mm: 57° view*, F2.5, fixed iris, fixed focus
- 1.2 10000 Lux
- 1/6 s to 1/24500 s
- H.264 (MPEG-4 Part 10/AVC)
- 1280x720 to 320x180
- Multiple, individually configurable streams in H.264 and Motion JPEG
- Power over Ethernet (PoE) IEEE 802.3af Class 2 (max. 6.49W) 8 - 28 V DC max 4.7 W
- Built-in microSD/microSDHC memory card slot

2MP 4.6mm Remote Head IP Camera

IP HDTV Network high-performance camera with extremely discreet design

Part# 400-90050

Features

- 1/2.8" PS 2.83M CMOS
- 1,952(H) x 1,116(V)
- 1,944(H) x 1,104(V)
- 1/4" progressive scan RGB CMOS
- 0.5Lux (1/30sec, F2.5, 50IRE), 0.22Lux (1/30sec, F2.5, 30IRE)
- 4.6mm pinhole
- Digital Day & Night
- WDR 20dB
- H.264 (MPEG-4 part 10/AVC), MJPEG
- 1920 x 1080, 1280 x 1024, 1280 x 960, 1280 x 720, 1024 x 768, 800 x 600, 800 x 450, 640 x 480, 640 x 360, 320 x 240, 320 x 180
- Power over Ethernet (PoE) (IEEE802.3af), 12V DC Max. 7.5W, 12V DC: Max. 6.5W

Parabit is known for stability and reliability. Our products are manufactured with vandal resistant, durable materials, and outperform the competition in multiple public environment deployments.

Parabit's security and surveillance products are designed and fabricated from start to finish on-site in our state-of-the-art headquarters in Roosevelt, New York.

