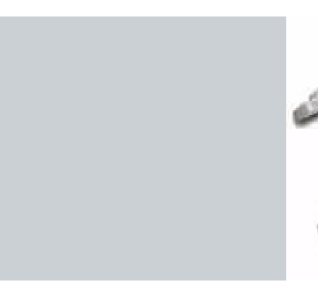
## PreCa 1280i

Ultra-High Resolution Presentation System





- Built-in PC card interface to read, write and delete data on a PC card memory
- Compatibility between a digital camera, the PreCa and a PC
- 24 file saving modes: 2 types (jpeg or bmp),
   3 sizes (1280 x 960, 640 x 480 and 320 x 240)
   and 4 compression modes (1/4, 1/8, 1/16, 1/32)
- Enter an FTPserver address to archive data directly onto the company net work
- IP addressable unit simply enter the IPaddress in a standard webbrowser to view and save presentations remotely, control image adjustment functions or monitor status inform ation (light on/off, resolution output)
- High-resolution RGBoutput connections for the main display system (projector or monitor)
- Submonitor output connections to display and control operation



PreCa 1280i Barco

- Submonitor output connections to display and control operation menus independ ently of the main display system
- Ethernet interface (10 BaseT) for Internet and LAN access
- PCMCIA interface to transfer or view data
- Control commands port for easy system integration
- Twin rotating fluorescent lamps
- Built-in light box to show X-rays, transparencies and slides
- Capture any type of material: documents, from tiny to large objects or even the audience
- Capability to magnify full A3 format documents
- 24 x zooming capability to display even the finest details
- Easy storing and transport for mobile presentations
- Easy operation via menu or direct access buttons
- Freeze function for smooth transitions
- Numerous image adjustment functions: pre-set tones, gamma, sharpness, focus, iris, RGB settings, white balance, reverse
- Electronic pointer and drawer
- High speed frame rate of 15 frames per second for smoother zooming, stable and flicker-free images
- True XGA and S-XGA outputs via analog RGB connectors
- A high-resolution 1/2,7" CCD camera (1.3 million pixels 1280 x 960) keeps up image quality with high speed frame rate
- Unique color reproduction, synchronization and output image
- A high resolution lens with excellent depth of focus ensures top to bottom shar pness & focus

技术规格	PRECA 1280I
一般规格	
捕捉区域	Capturing distance of 430 mm Min: $13 \times 10$ mm / $0.51$ " $\times 0.39$ " (optical + digital + low camera)Min: $50 \times 40$ mm/ $1.97$ " $\times 1.57$ " Max $420 \times 320$ mm / $16.52$ " $\times 12.6$ " (A4 portrait & A3 landscape)
色彩重现系统	RGB true color on-chip filter, for a better color synchronization of the output image
通信端口	Ethernet connection (RJ-45) RS-232 C port Mouse input
照明	Reflective: Two 13-Watt fluorescent lamps 1400 Lx – 5000° K Transmitted: cold cathode tube (2 x 3.1 Watt) – 5000° K
图像捕捉设备	1/2.7" interlace color CCD camera with 1.3 million pixels Effective pixels: 1280 x 960 Input of 15 frames per second
镜头	Powered zoom (6x) lens F3.4: 5.7 – 41.2 mm / 0.22" to 1.62" Depth of focusing: 0 -70 to 0 -250 mm / 0 -2.75" to 0 -9.84"
放大倍率	Optical 6x, digital 2x and 4x
网络环境	IP-address and TFP-server settings Ethernet interface (10-Base T) Web browser interface Internet access via Ethernet connection Image transfer intervals selectable between 2 seconds and 10 minutes File saving in BMP or JPEG format
<b>一</b> 个人计算机卡接口	PCMCIA ATA Type II interface PCMCIA ATA Type II flash card required 24 recording formats: 2 types (jpeg or bmp), 3 resolution modes (1280 x 960, 640 x 480 or 320 x 240) and 4 compression modes (1/4, 1/8, 1/16 or 1/32)
信号输出	True S-XGA and XGA switcheable Composite, NTSC, PAL, S-Video

## 生成于: 09 Jul 2024

© 2024 巴可公司。保留所有权利。未经书面许可,禁止全部或部分复制。所有品牌名称和产品名称均为其各自持有者的商标、注册商标或商号。由于不断创新,信息和技术规格如有变更,恕不另行通知。请查看www.barco.com.cn以了解最新规格。

