

USB WEBCAM 300K PIXELS

Install added software and then connect the webcam.
Chat to relatives, friends and acquaintances all over the world using the webcam,
or create and send videos by e-mail.

- Resolution: 640*480 , 352*288
- Cmos sensor: 300k pixels
- Video mode: 24bit true colour
- Format: AVI
- Interface: USB 1.1
- Lens: f=4.9mmF2.8(53°)
- Supports: Windows 98SE/2000/Me
NT/XP/Vista.



CODE: CMP-WEBCAM21
TRADE: \$ 49.95
RETAIL: \$ 59.95

USB WEBCAM 1.3M FOR LAPTOPS

Webcam with a 1.3 Megapixel resolution, especially for notebooks. Video up to
1280 x 960 format, with a maximum framerate of 30 fps. The webcam is suitable
for all internet applications and easy to install. The webcam can be turned
horizontally and vertically to aim precisely at what needs to be recorded.

FEATURES:

- Resolution video: 1280 x 960, 640 x 480 , 352 x 288
- Resolution photos: 1280 x 960, 1024 x 768, 800 x 600, 640 x 480
- CMOS sensor: 1.3M pixels
- Video mode: 24bit true colour
- Format: AVI (video), JPG (photos)
- Interface: USB 1.1
- Lens: 1/4" CMOS
- Supports: Windows 98SE/ME/2000/XP

PACKAGE CONTENTS:

- USB webcamera, Manual , CD with driver

CODE: CMP-WEBCAM85
TRADE: \$ TBA
RETAIL: \$ TBA



USB 480K WEBCAM PLUS HEADSET

Combo pack with a webcam and a headset.

Ideal for use with chat software, etc. via the Internet. The webcam has a 480K
resolution, which allows for an excellent image quality. This versatile webcam
can easily be adjusted for use on a flat surface or as a clip onto a monitor.

The supplied headset produces a clear sound and feels comfortable on the ears.
The microphone allows the user to use voice applications through the Internet.

FEATURES:

- Resolution video: 800 x 600, 640 x 480 , 352 x 288
- Resolution photos: 800 x 600, 640 x 480
- CMOS sensor: 480k pixels
- Video mode: 24bit true colour
- Format: AVI (video), JPG (photos)
- Interface: USB 2.0
- Lens: 1/4" CMOS
- Supports: Windows 98SE/ME/2000/XP

PACKAGING CONTENTS:

- USB webcamera
- Manual
- CD with driver



CODE: CMP-CHATPACK10
TRADE: \$ TBA
RETAIL: \$ TBA