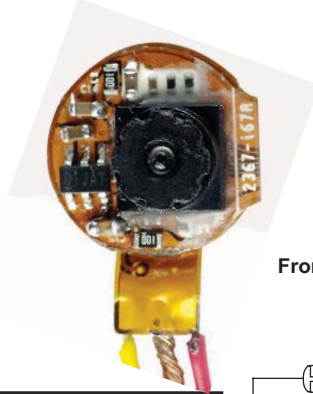


Ultra Mini CDC Color Camera

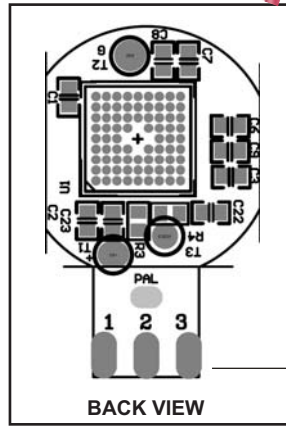
The World's Smallest Camera
 New Technology 1/8 DSP Color CDC
 (Color Digital Compression)

BCM26P

- * 1/8 DSP Color CDC Board
- * 420 TVL 1 Lux
- * 3.7mm Pinhole Lens
- * DC 3~5V

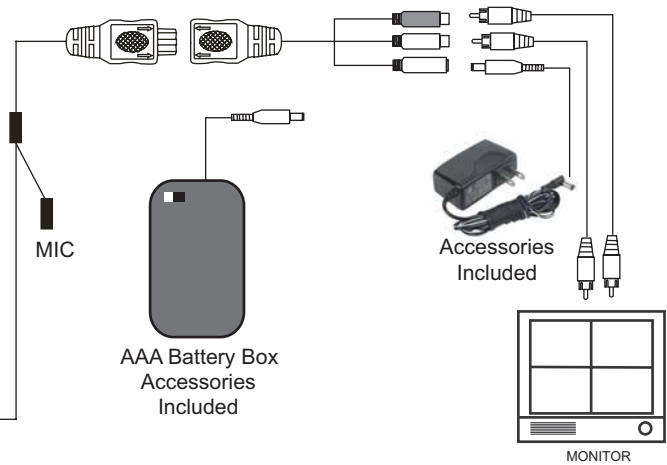


Front VIEW



- 1: VCC 3.7V Power input
- 2: GND Common
- 3: VIDEO output

BACK VIEW



Specification

MINI CDC CAMERA

ITEMS	MINI CDC CAMERA
TYPE CDC Color Digital Compression	MINI CDC CAMERA
PICK-UP DEVICE	1/8" CDC MK Image Sensor
PICTURE ELEMENTS H X V	NTSC: 450X432 - PAL: 450X520 MAX
HORIZONTAL RESOLUTION	420TV lines
VERTICAL FREQUENCY	NTSC: 59.94Hz - PAL: 50Hz
SCANNING SYSTEM	2:1 Interlace
MINI ILLUMINATION	1 Lux
SYNCHRONIZATION	Internal
S/N RATIO	>48dB
ELECTRONIC SHUTTER	UP to 1/100.000sec.
WHITE BALANCE	Auto White Balance
LENS	Super Mini 3.7mm Pinhole Lens
GAMMA	0.45
VIDEO OUTPUT	1Vp-p, 75 Ohms
GAIN	Auto Gain Control
POWER SUPPLY	DC 3~5V
POWER CONSUMPTION	140mA
WEIGHT	50g
STORAGE TEMPERATURE	(-)30°C to (+) 60°C
OPERATING TEMPERATURE	(-)10°C to (+) 50°C

* Specifications are subject to change without notice

** Designed in U.S.A.