# MuC213 (NTSC) Color Camera Module

This is a family of products based on the most advance CMOS mixed signal technology. It integrates image array, signal processing, timing and control circuitry, all on a single chip. It is ideal for applications requiring a small footprint, low power and low cost.

#### **Features:**

Small size: 4 mm diameter Resolution: 100Kpixels Low operation voltage (3.3V) Built in lens with IR cut filter Low power consumption

Direct connect to standard video monitor

### **Pin Description**

 CVO Composite Video Output Direct connect to TV/Monitor
GND Common Ground for power and video
PWR Power Supply 3.3V DC

## **Connection Diagram**





### **Specification**

Imager	CMOS imager sensor OV6920			
Optical Format	1/18"			
Shutter	1/60 to 1/5.7 usec			
Video Output	Composite video (75 $\Omega$ )			
Picture Element	320x240 pixel			
Effective image area	820x625um			
S/N Ratio	42dB			
Fixed pattern noise	<0.03% Vp-p			
Dynamic range	42dB			
Operation Voltage	3.3VDC			
Connection	PWR, Video, GND			
Lens	F2.8, EFL:0.96mm with IR cut			
FOV	55deg			

#### **Electrical Characteristic** at 25C

	Min	Тур	Max	Unit
Operation Voltage	3	3.3	3.5	V
Operation Current		18		mA
(no load)				
Operation Temperature	0		45	deg C

Note: Operation will be varied according to the brightness of scene.