DS-VTM60811DB-H



Product Picture:

Product Features:



Outline Dimension:

31.8mm

40mm

Application Scenarios: This product is suitable for ATM machines, self-

> Order Type: DS-VTM60811DB-H

service terminals and other places

◎ 1/3"Progressive Scan CMOS Sensor

© Effective pixels 130+130 million pixels, 30 frames @1280*960

 $\ igotimes$ USB video output, auto exposure, auto white balance, operating temperature range from -10° C to 60° C

O Provide development kit to support secondary development

◎ USB power

Technical Parameters		Technical Parameters
	Imaging device	1/3" CMOS Sensor
	Image pixels	1.3+1.3Mega pixel 1280x960
	Television system	PAL/NTSC
	Minimum illumination	0. 01Lux
	Signal to noise ratio	More than 50dB
	Automatic electronic shutter	Auto
	Gamma correction	0.45
	Wide dynamic	80dB
	Gain control	OFF/AGC
	Synchronization system	INT
	Video output	USB Video Device
	White balance	Auto
	Day and night	Color to B&W
	Lens installation	3. 5mm
	power supply	USB powered
	Working current	≤160mA
	Operating Temperature	-10°C—60°C
	shell material	Aluminum alloy
	Operating Humidity	0% -85% RH
	Dimension	W31. 8xL40xH22. 8mm
	Weight	50g



Add: 3-4F, 9Building, Jinxiu Culture Technology Mall, Guanhu AVE, Longhua

New District, Shenzhen, China Tel: +86-755-29500291 Fax: +86-755-29500160

Web: http://www.szdowse.com