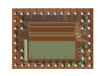


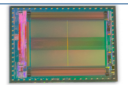


TIME-OF-FLIGHT

Product Family







epc611 8x8 pixel

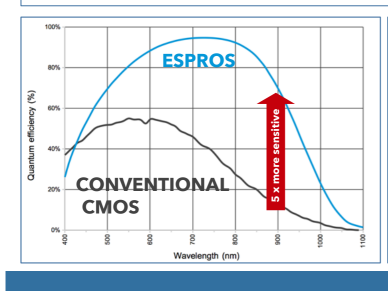
epc635 160x60 pixel

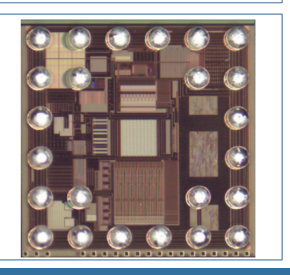
epc660 320x240 pixel

FEATURES

- Very high photo-sensivity
- On-chip ADC and control
- ✓ LED/VSCEL driver integrated
- Up to 100kLux sunlight suppression Unique CCD technology
- Extended distance range (10m +)
- Reduced power consumption

- ✓ Ultra small CSP package
- No companion chip needed
- System on chip
- Less BOM part count, less cost





APPLICATIONS

Gesture Recognition

In-cabin Monitoring

Humanoid and **Household Robots** Doors and Gates

People Counting Industrial Automated **Guided Vehicles**















TECHNICAL DATA OVERVIEW

Product	epc611	ерс635	ерс660	Conditions
Picture				
Pixel field	8 x 8	160 x 60	320 x 240	
Pixel pitch		20 x 20 μm		100% fill factor
Photosensitive area	0.16 x 0.16 mm	3.20 x 1.20mm	6.40 x 4.80 mm	
Packaging	CSP24	CSP44	CSP68	
Size	2.7 x 2.8 x 0.25 mm	6.3 x 4.2 x 0.25 mm	9.7 x 8.7 x 0.25 mm	Self-alignment to opt. axis
Frame rate	up to 8'000 fps	up to 512 fps	up to 158 fps	Rolling mode, t _{INT} = 100µs
				4 DCS mode, t _{INT} = 100μs
Output data	up to 18 bit DCS	12 bit DCS	12 bit DCS	
Data interface	SPI up to 16MHz	TCMI up to 80MHz	TCMI up to 80MHz	
Control interface	SPI	I2C	I2C	
Power consumption	155mW	300mW	750mW	at full frame rate





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