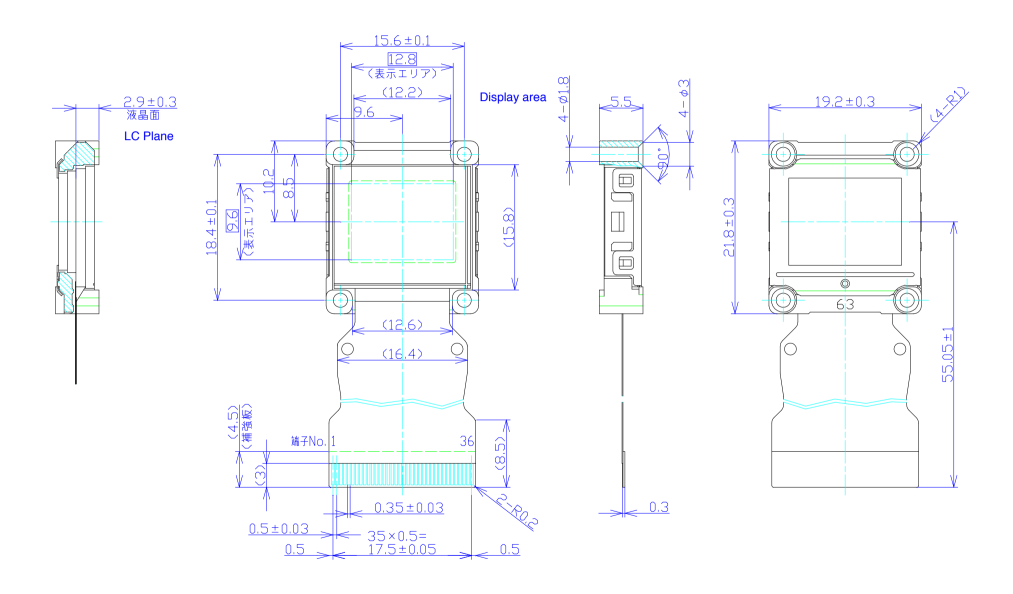
## L3Q06X-9x LCD module

# **■**Basic specifications

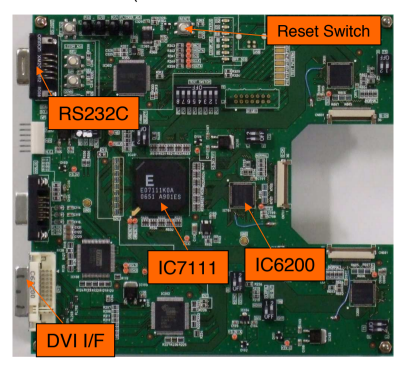
Photo		
Technology		D8
Screen size	Diagonal	1.6cm(0.63")
	H x V (mm)	$12.80 \times 9.60$
Pixel number	HxV	1024 x 768 (XGA)
Pixel pitch	$H \times V (\mu m)$	12.5 x 12.5
Outside Dimension	H x V x D (mm)	19.2×21.8×5.5
Aspect Ratio		4:3
Display Colors		Monochrome
Micro Lens Array		With Micro Lens Array
Liquid Crystal		VA mode

## ■ Dimensional Outline Drawing

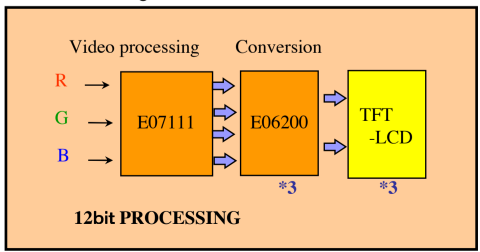


## **● E73A**

•external view (dimension: W170mm x H160mm)



IC Block Diagram



- 1)Evaluation board is accompanied by the following documents.
- "instruction book", "config file (a sheet of FD)"
- 2)LCD Panel is not attached. Please purchase it separately.
- 3)Extra preparation by customer
- a. DC stabilized power supply
- b. Video signal source (Analog RGB/DVI)
- c. RS232C cable (for configuration)
- d. Optical source for evaluation, polarizer etc.

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#### <Contact>

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Visual Device Design & Engineering Department Visual Products Operations Division 1010 Fujimi, Fujimi-machi, Suwa-gun, Nagano-ken 399-0295 JAPAN TEL 0266-62-6528

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