DATA SHEET

Part No.	MN673744
	MN673744HL
Package Code No.	MLGA239-C-1111
	LQFP208-P-2828

SEMICONDUCTOR COMPANY MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.

MN673744, MN673744HL

Video Digital Conversion LSI

Overview

Analog video signals, such as NTSC and PAL analog video signals, are input into the MN673744, MN673744HL and converted into Rec.656 output signals that meet international standards of digital video signals.

Feature

- Improved processing precision of both 2D and 3D Y/C separation : 9 bits
- A single clock fixed at 27 MHz is used from the A/D conversion to Rec.656 output stages.
- A time base corrector (TBC) with a function of velocity error correction is provided to ensure the correct time axis on the whole screen.
- A frame synchronizer is provided to convert all input signals into standard signals perfectly.
- It requires a single SDRAM (capacity: 16-Mbit; clock frequency: 108 MHz) externally.

Applications

•Disc recorders with hard discs or DVDs employed, screen displays such as TV and PDP units, and PCs with AV functions.





MN673744, MN673744HL

Panasonic

Specifications

Function	Movement adaptive 3D Y/C separation, 3D noise reduction processing, TBC processing, and frame synchronizer processing
Analog input	Composite signal and Y and C signals input (2 lines)
Digital I/O	ITU-R and BT.656 (1 line each)
Operating supply voltage	3.3 V ± 0.3 V (I/O, analog block) 1.8 V ± 0.15 V (Internal digital block)
Power consumption	0.55 W max.
Package	208-pin LQFP with 28 mm (MN673744HL) 239-pin C-CSP with 11mm (MN673744)

Package



MN673744HL

Support Tools

- Evaluation board
- Register control program
- Specifications and Product Standards



MN673744

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