DATA SHEET

Part No.	MN103S5405YD
Package Code No.	FLGA324-C1515

SEMICONDUCTOR COMPANY MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD.

MN103S5405YD

Chip-set for Digital Still Camera

Overview

Key devices required for a digital still camera are integrated into this chip set. We can accommodate marketing needs by providing a total solution, which includes M-pixels CCD image sensor, high picture quality and high efficiency single processing LSI, power supply, audio playback, and LCD.

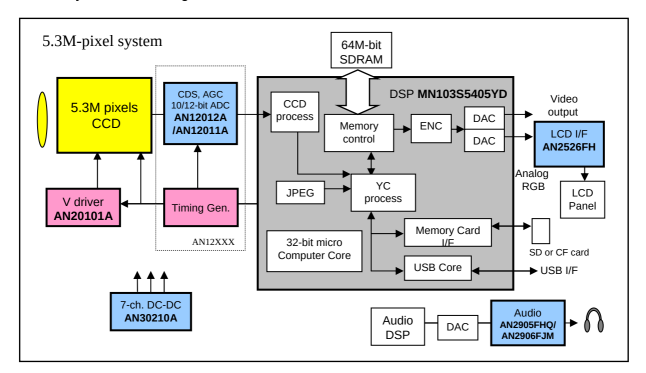
■ Features

- High picture quality CCD provides high sensitivity and broad dynamic range by a new structure.
- 8-ch. Vertical Driver IC: Suitable for high pixel size frame readout CCD
- Front End IC includes 10/12-bit AD converter, Liner Gain Control Amp
- High-performance Image Processing DSP, with moving/still
- 7-ch. DC-DC control IC
- LCD I/F for adjustment with Bus Control
- Low voltage operation audio processing IC

Applications

• Digital Still Cameras, OA, FA Cameras

■ System Block Diagram



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 Even when the products are used within the guaranteed values, take into the consideration of incidence of break down and failure mode, possible to occur to semiconductor products. Measures on the systems such as redundant design, arresting the spread of fire or preventing glitch are recommended in order to prevent
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