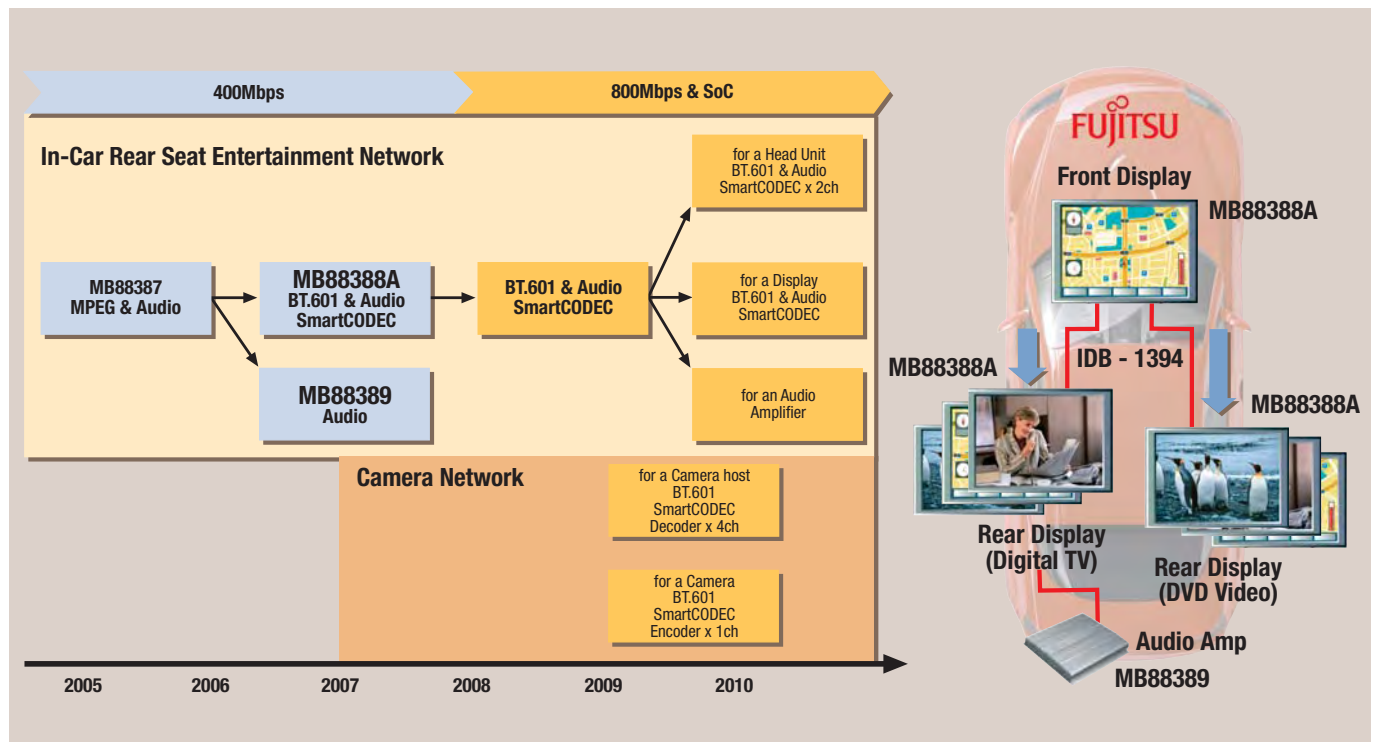


# IDB-1394 COMPLIANT Single-chip controllers MB88388A (imaging) and MB88389 (audio)



MB88388A – the first device to support vehicle navigation imaging using IDB-1394.

## Description

The MB88388A is the industry's first device to support vehicle navigation imaging using the IDB-1394 standard. The controller implements the Fujitsu proprietary SmartCODEC, a video codec specified under the IDB-1394 international standard for in-vehicle video transmission. SmartCODEC can compress and de-compress high-resolution video without perceptible latencies in 2-3ms. By combining the MB88388A with the MB88389 IC for IDB-1394 compliant audio, it is possible to realise a high-quality, cost-effective, rear-seat entertainment system.

## Features

- S400 1394b PHY x 2 port with link layer
- BT.601 video I/F: BT656/digital RGB
- I<sup>2</sup>S audio I/F or IEC6058 (S/PDIF)
- 16-bit MPU/DMA I/F or SPI/I<sup>2</sup>C host I/F

- SmartCODEC: 1/3 compression engine
- DTCP cipher/decipher, AES accelerator
- IEC61383 AV protocol function
- Asynchronous and isochronous FIFOs
- 3.3V (I/O) and 1.8V (internal)
- LQFP-216 package (MB88388A), LQFP-100 package (MB88389)

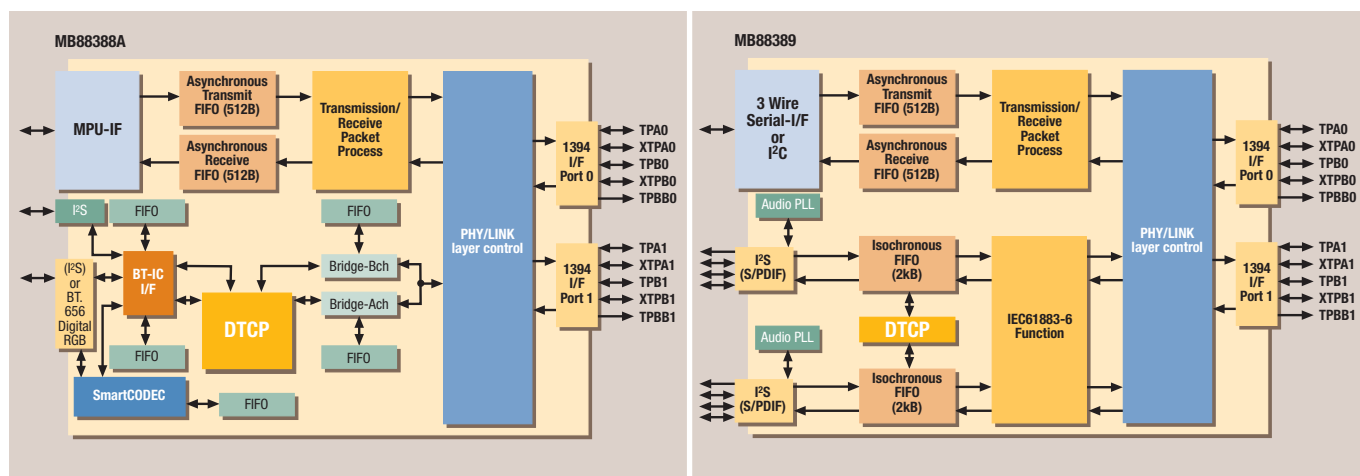
## Applications

- In-car entertainment system
- Passenger display systems
- Vehicle camera data network for passive and active safety
- Vehicle camera for parking aid or reverse view

# FACTSHEET

## IDB-1394 Single-Chip Controllers

THE POSSIBILITIES ARE INFINITE



High-quality, cost-effective, rear-seat entertainment systems can be developed by combining the MB88388A with the MB88389.

Product	MB88388A	MB88389
<b>Physical Layer</b>	Complies with IEEE-1394b-2002 <sup>(1)</sup> , max speed 400Mbps, 2 beta port	
<b>Link Layer</b>	Complies with IEEE-1394b-2002	
<b>DTCP Functionality</b>	Simultaneous encryption and decryption of two streams	
<b>Transport Protocol Support</b>	IEC61883-Part 8 (BT.601) <sup>(2)</sup> IEC61883-Part 6 (Audio) <sup>(3)</sup>	IEC61883-Part 6 (Audio)
<b>Video Interface</b>	1 x BT656 or Digital RGB I/O (selectable)	None
<b>Audio Interface</b>	2 x I²S <sup>(4)</sup> 8-channel I/O	2 x I²S 8-channel or IEC60958 <sup>(5)</sup> I/O
<b>SmartCODEC</b>	Included	Not included
<b>Operating Voltage</b>	3.3V ±0.3V (I/O), 1.8V±0.15V (internal)	
<b>Operating Temperature</b>	-40°C to +85°C	
<b>Packaging</b>	LQFP 216 pins, 0.4mm pitch, 24mm x 24mm	LQFP 100 pins, 0.5mm pitch, 14mm x 14mm

### Notes:

1. IEEE-1394b-2002: An extension to the older IEEE1394a-2000 high-speed serial-bus standard used for PCs and audio-visual equipment. Expansions to this standard are currently underway, to enable faster transmission speeds and transmission across longer distances. This standard has been adopted for IDB-1394.
2. IEC61883-Part 8 (BT.601): IEC61883 is a transmission protocol established by the International Electrotechnical Commission, for digital interfaces of audio and visual equipment. BT.601 Transport Over IEEE-1394 is in the process of being ratified as Part 8.
3. IEC61883-Part 6 (Audio): A protocol for streaming audio over IDB-1394.
4. I²S: Stands for 'Inter-IC Sound Bus.' An interface standard for connecting digital audio equipment.
5. IEC60958: A standard established by the International Electrotechnical Commission for digitally transmitting audio signals.

### ASK FUJITSU MICROELECTRONICS EUROPE

Contact us on +49(0) 61 03 69 00 or visit  
<http://emea.fujitsu.com/microelectronics>