

ASSPs

Application Specific Standard Products

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Business Concept

Expanding use of smartphones and tablets is giving broadband internet and wireless communications even greater roles in our daily lives, and making the arrival of the ubiquitous network society an inevitable reality. In particular, semiconductors for use in portable devices, information terminals, in-vehicle devices and FA devices are expected to provide higher performance in terms of thinner structure, lighter weight, and longer operation with limited power supply. We have been focusing on the creation of compact, low-power semiconductors since we started the development of CMOS LSI for watches in 1969. Since then, we have steadily built up our expertise in energy-saving, space-saving, and time-saving designs. This has enabled us to quickly obtain the semiconductor development technology needed to meet the demands of the new era of ubiquitous networks. Our concept is to develop "saving technologies" to reduce power consumption, development times, and implementation space. Our goal is to be a true partner for you, providing you with strategic advantages, enhancing your customer value based on our "saving technologies" and mixed analog/digital technologies that we have cultivated, as well as our design capabilities, manufacturing capabilities and stable supply that can satisfy your detailed requirements.

Environmental Responsibility

Epson semiconductor technology provides environmental value to customers by creating and manufacturing eco-friendly products.

- 1) We Epson's products are surely complying with the Eu-RoHS (2011/65/EU) Directive.
- 2) We are releasing information about the containing chemical substances of products at web-site.
Product of QFP & BGA are described in the following URL.
http://global.epson.com/products/semicon/technology/package_lineup.html *Some products are excluded.

Environmental management system third party certification status ISO14001

Type of certification : ISO 14001: 2004, JIS Q 14001: 2004
Awarded to : Fujimi plant/Swa-minami plant/Tohoku Epson Corp.
Certified by : Bureau Veritas Japan Co., Ltd.
Date of certification : April 3, 1999

Type of certification : ISO 14001: 2004
Awarded to : Singapore Epson Industrial Pte. Ltd.
Certified by : SGS
Date of certification : Jan 12, 1999



Epson's Quality Policy

Keeping the customer in mind at all times, we make the quality of our products and services our highest priority. From the quality-assurance efforts of each employee to the quality of our company as a whole, we devote ourselves to creating products and services that please our customers and earn their trust. Epson has acquired ISO9001 and ISO/TS16949 certification with its IC, module and their application products.

Quality Management system third party certification status ISO9001

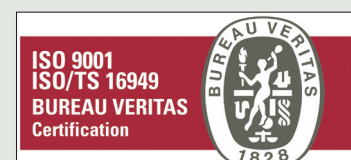
Type of Certification : ISO9001: 2008 , JIS Q 9001: 2008
Awarded to : Semiconductor Operations Fujimi Plant, Hino Office, Suwa Minami Plant,
Tohoku Epson Corp.
Certified by : Bureau Veritas Japan Co., Ltd.
Certificate No. : A3124795
Initial Date of Certification : October 10, 1993

Type of Certification : ISO9001: 2008
Awarded to : Singapore Epson Industrial Pte. Ltd.
Certified by : SGS
Certificate No. : SG03/00011
Initial Date of Certification : February 4, 2003

ISO/TS16949

Type of Certification : ISO/TS16949:2009 -Third Edition
Awarded to : TOHOKU EPSON Corp, SEIKO EPSON CORPORATION Fujimi Plant, Hino Office,
EPSON EUROPE ELECTRONICS GmbH
Certified by : Bureau Veritas Certification Holding.
Certificate No. : 199476
Initial Date of Certification : May 9, 2006

Type of Certification : ISO/TS16949:2009
Awarded to : Singapore Epson Industrial Pte. Ltd.
Certified by : SGS
Certificate No. : SG07/00021
Initial Date of Certification : June 7, 2007

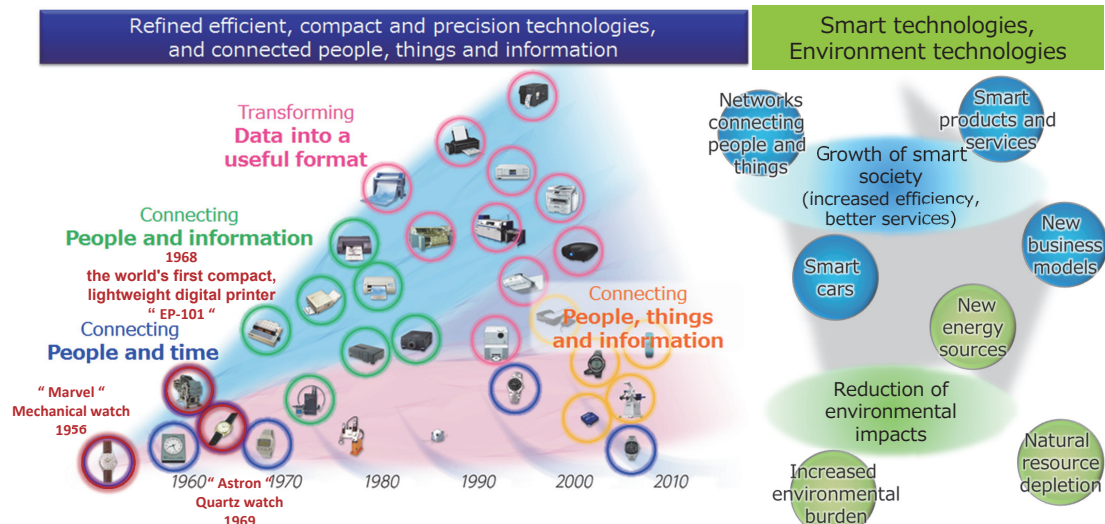




C O N T E N T S

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Business Environment and Mega Trends

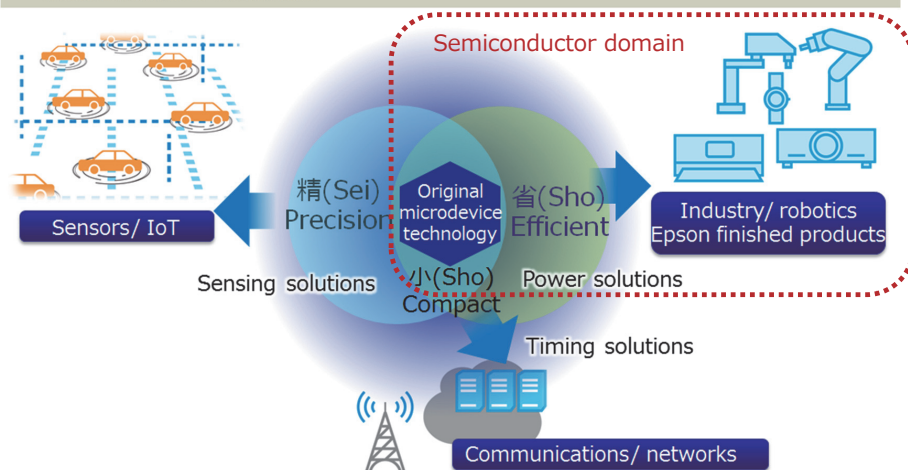


- Epson was founded as a watchmaker, and has expanded business domain from home products to office, commerce and industry
 - Epson has provided value of connecting people to things and information
- Epson will provide "smart technology" and the "environment technologies"
 - such as autonomous robots, wearable equipment, and office papermaking system named PaperLab

The role of Microdevices Div. and Semiconductor domain

Microdevices Vision and Strategy: Supporting the Four Innovations

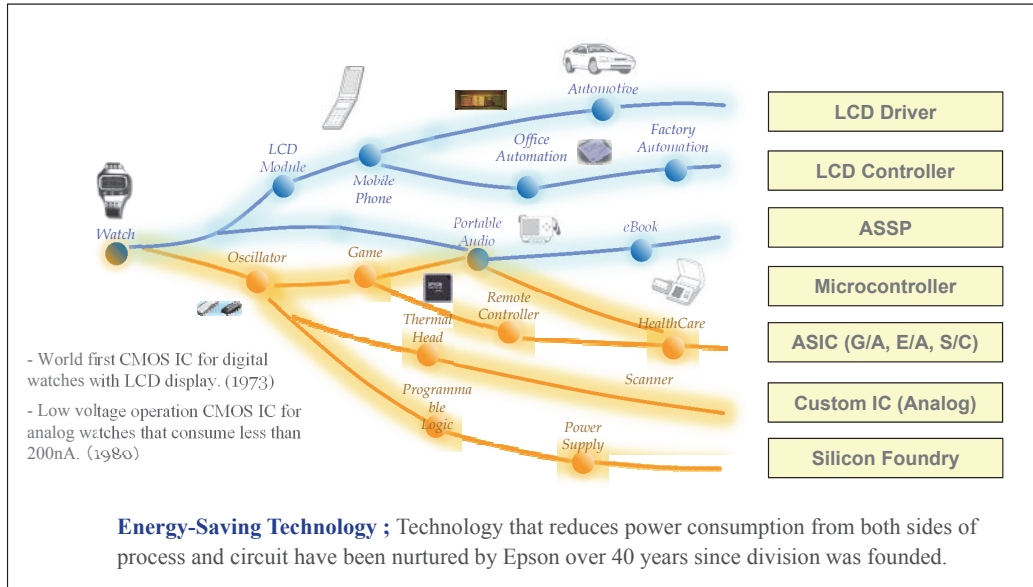
Contribute to Epson's finished products and to the development of smart communications, power, transportation and manufacturing systems with advanced Epson quartz timing and sensing solutions and low-power semiconductor solutions.



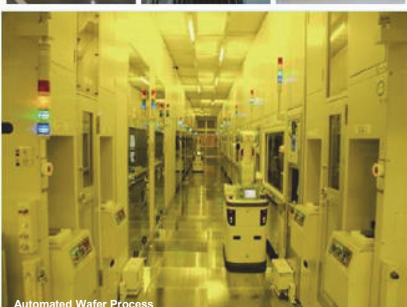
Semiconductor business contribute to the value creation of the Epson finished product, by advanced "Power Saving" solutions.

History of Epson Semiconductor's Technology

As the semiconductor division of "worldwide watch maker SEIKO", EPSON semiconductor business has expanded into LCD Drivers, ASICs and MCUs from IC for Watches. These businesses are all based on Epson's energy-saving technology.



Epson Semiconductor's History



- 1969 Development of CMOS IC for watches started
- 1973 CMOS IC production started in Headquarter
- 1980 Fujimi plant (B-wing, 4 inch) operation started
- 1984 A-wing (5 inch) operation started
- 1985 D-wing (6 inch) operation started
- 1991 Sakata plant (S-wing, 6 inch) operation started
- 1993 ISO9000 series certified
- 1994 Singapore assembly plant (SEP) operation started
- 1997 T-wing (8 inch, Sakata) operation started
- ISO14001 certified
- 2001 T-wing manufacturing line expanded
- 2006 ISO/TS16949 certified
- 2010 Microdevices Operations Division started



Display Controller Product Line up

Epson display controllers can reduce load on the host CPU at rendering, allow high-speed rendering with its original image processing engine, while also realizing an industry-leading minimal level of power consumption. We have a lineup of products supporting various display devices such as LCD panels, VFD, organic EL, electronic paper and NTSC/PAL TV, providing the most suitable solution for embedded devices, mobile terminals, in-vehicle devices and other applications.

Display Controller Product Line up

| | | | | | | | | | |
|------------------------------------------------------------------|-----|------|------|------|-----|------|------|-----------------------------------------|-------------------|
| [S1D13513] | TFT | MSTN | CSTN | | | | | | 16M colors (XGA) |
| Sprite, BitBLT, Alpha blending, Picture in Picture | | | | | | | | | |
| [S1D13U11] | TFT | | | | | | | | 16M colors (SVGA) |
| USB-HS interface, 3 windows display | | | | | | | | | |
| [S1D13517] | TFT | | | | | | | | 16M colors (SVGA) |
| 3 windows display | | | | | | | | | |
| [S1D13742] | TFT | | | | | | | 64k colors (WVGA) | |
| Double buffer, Rotation, Gamma-LUT | | | | | | | | | |
| [S1D13748] | TFT | | | | | | | 64k colors (WVGA) | |
| 3 windows display, Alpha blending, Scaler | | | | | | | | | |
| [S1D13781] | TFT | MSTN | CSTN | | | | | 16M colors (WQVGA) 256 colors (VGA) | |
| Alpha Blending, Picture in Picture | | | | | | | | | |
| [S1D13L04] | TFT | | | | | | | | 256k colors (XGA) |
| Simple LCDC for XGA panel | | | | | | | | | |
| [S1D13L03] | TFT | | | | | | | 64k colors (WVGA) | |
| Simple LCDC for WVGA panel | | | | | | | | | |
| [S1D13L02] | TFT | | | | | | | 64k colors (WVGA) | |
| Simple LCDC for VGA panel | | | | | | | | | |
| [S1D13L01] | TFT | | | | | | | 16M colors (WQVGA) 256 colors (WVGA) | Ext. SDRAM LCDC |
| Simple LCDC for WQVGA panel | | | | | | | | | |
| [S1D13709] | TFT | MSTN | | | | | | 16 gray scale, 16 colors (QVGA) | Embd. SRAM LCDC |
| CG ROM embedded, applicable up to WVGA by scaling function (TFT) | | | | | | | | | |
| Resolution | | | | QVGA | VGA | WVGA | SVGA | XGA | |

Display controller's example of application



Display Controller Product Line up

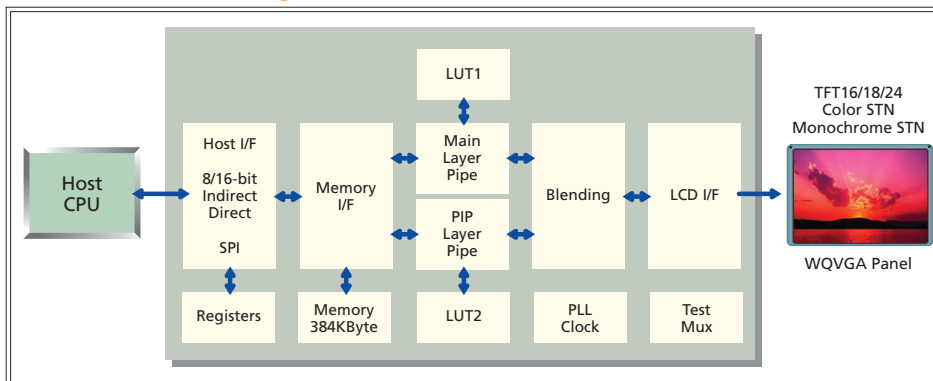
ASSPs

■ LCD Controller with Built-in VRAM

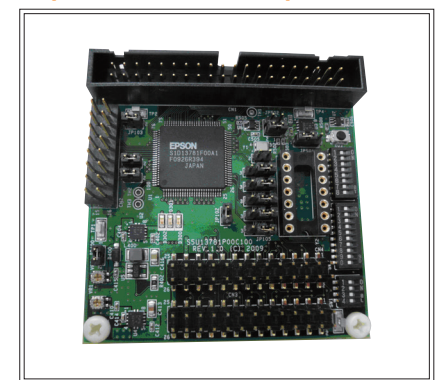
A single-chip LCD controller with built-in display memory allowing for low power consumption, low noise, and space-saving ability. This product is most suitable for the display control of mobile terminals and operation panels.

| Product | CPU Interface Support | LCD Interface Support | | | | Color Depth (Max.) | Internal Memory Capacity | Supply Voltage | | Additional Features | Package |
|------------------------------|----------------------------------------------------------------------|-----------------------|------------------------|----------------------------|--------------------|--------------------------------------------------------|--------------------------|----------------|----------------|---------------------------------------|----------------------------|
| | | Monochrome STN | Color STN | TFT | Typical Resolution | | | Core | IO | | |
| S1D13700F02A | 8-bit I/F, Direct addressing Indirect addressing | 4-bit | n/a | n/a | QVGA | 16 grayscale | 32KB, SRAM | 3.0V to 3.6V | 3.0V to 5.5V | 3 overlay screens | TQFP13-64 |
| S1D13705F00A | 8-bit I/F (with external logic) 16-bit I/F, Direct addressing | 4-bit / 8-bit | 4-bit / 8-bit | 9-bit / 12-bit | QVGA | MSTN:16 grayscale CSTN:256 colors TFT:256 colors | 80KB, SRAM | 2.7V to 3.6V | 2.7V to 5.5V | SwivelView | QFP14-80 |
| S1D13706F00A | 8-bit I/F(with external logic), 16-bit I/F, Direct addressing | 4-bit / 8-bit | 4-bit / 8-bit / 16-bit | 9-bit / 12-bit / 18-bit | QVGA | MSTN:64 grayscale CSTN:64K colors TFT:64K colors | 80KB, SRAM | 1.8V to 3.6V | 1.8V to 3.6V | SwivelView, PinP | TQFP15-100 |
| S1D13709F00A | 8-bit I/F, Direct addressing Indirect addressing | 4-bit | n/a | 4-bit mono/ 6-bit color | QVGA | MSTN:16 grayscale TFT:64 colors | 32KB, SRAM | 3.0V to 5.5V | 3.0V to 5.5V | 3 overlay screens | TQFP14-80 |
| S1D13742F01A | 8-bit / 16-bit I/F Indirect addressing | n/a | n/a | 18-bit | VGA | 256K colors | 768KB, SRAM | 1.4V to 1.6V | 1.65V to 3.60V | SwivelView | QFP20-144 |
| S1D13743F00A | 8-bit / 16-bit I/F Indirect addressing | n/a | n/a | 18-bit / 24-bit | WQVGA | 16M colors | 464KB, SRAM | 1.4V to 1.6V | 1.65V to 3.60V | SwivelView | QFP20-144 |
| S1D13748F00A S1D13748B00B | 16-bit I/F, Indirect addressing | n/a | n/a | 18-bit / 24-bit | WVGA | 64K colors | 1024KB, SRAM | 1.35V to 1.65V | 1.62V to 3.60V | PinP | QFP20-144 PFBGA10U-121 |
| S1D13781F00A | 8-bit / 16-bit I/F, Direct addressing Indirect addressing, SPI | 4-bit / 8-bit | 8-bit / 16-bit | 16-bit / 18-bit / 24-bit | WQVGA | MSTN:64 grayscale CSTN:64K colors TFT:16M colors | 384KB, SRAM | 1.35V to 1.65V | 1.62V to 3.60V | PinP, a-Blend, 2D BitBLT | QFP15-100 |
| S1D13A04F00A B00B | 8-bit I/F (with external logic) 16-bit I/F, Direct addressing | 4-bit / 8-bit | 4-bit / 8-bit / 16-bit | 9-bit / 12-bit / 18-bit | QVGA | MSTN:64 grayscale CSTN:64K colors TFT:64K colors | 160KB, SRAM | 1.8V to 2.75V | 3.0V to 3.6V | 2D BitBLT, SwivelView, USB client 1.1 | TQFP15-128 PFBGA10U-121 |
| S1D13A05B00B | 8-bit I/F (with external logic) 16-bit I/F, Direct addressing | 4-bit / 8-bit | 4-bit / 8-bit / 16-bit | 9-bit / 12-bit / 18-bit | QVGA | MSTN:64 grayscale CSTN:64K colors TFT:64K colors | 256KB, SRAM | 1.8V to 2.75V | 3.0V to 3.6V | 2D BitBLT, SwivelView, USB client 1.1 | PFBGA10U-121 |

■ S1D13781 Block Diagram



■ S1D13781 Evaluation Board (S5U13781P00C100)



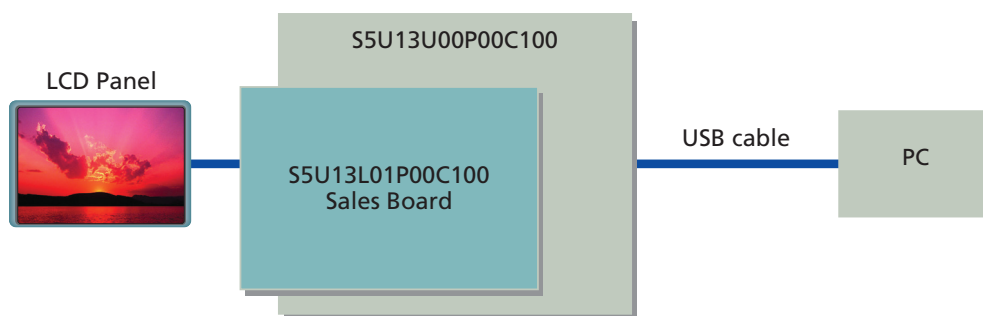
Display Controller Product Line up

■ Simple LCD Controller

LCD controller with simple function.

| Product | CPU Interface Support | LCD Interface Support | | | | Color Depth (Max.) | Internal Memory Capacity | External Memory Capacity | Supply Voltage | | Additional Features | Package |
|--------------|-----------------------------------------------------------------|-----------------------|-----------|--------------------------|--------------------|--------------------|--------------------------|--------------------------|----------------|---------------|---------------------------------|-----------|
| | | Monochrome STN | Color STN | TFT | Typical Resolution | | | | Core | IO | | |
| S1D13L01F00A | 8-bit / 16-bit I/F, Direct addressing, Indirect addressing, SPI | n/a | n/a | 16-bit / 18-bit / 24-bit | WQVGA | 16M colors | 384KB, SRAM | n/a | 1.35V to 1.65V | 1.62V to 3.6V | Picture in picture | QFP15-128 |
| S1D13L02F00A | 16-bit I/F, Indirect addressing | n/a | n/a | 18-bit / 24-bit | WVGA | 16M colors | 1024KB, SRAM | n/a | 1.35V to 1.65V | 1.62V to 3.6V | Picture in picture | QFP22-208 |
| S1D13L03F00A | 8-bit / 16-bit I/F, Indirect addressing | n/a | n/a | 18-bit | WVGA | 256K colors | 768KB, SRAM | n/a | 1.4V to 1.6V | 1.65V to 3.6V | n/a | QFP21-176 |
| S1D13L04F00A | 16-bit I/F, Direct addressing, Indirect addressing, Serial I/F | n/a | n/a | 18-bit | XGA | 256K colors | n/a | Up to 16MB, SDRAM | 1.65V to 1.95V | 3.0V to 3.6V | Picture in picture, Alpha blend | QFP22-208 |

■ S1D13L01 Structure of Sales Board



Checked available panel:

Newhaven Display International, Inc.
NHD-4.3-480272EF-ATXL# (WQVGA)

Kyocera
TCG043WQLBAANN-GN00 (WQVGA)

KOE
TX11D06VM2APA (WQVGA)



Display Controller Product Line up

ASSPs

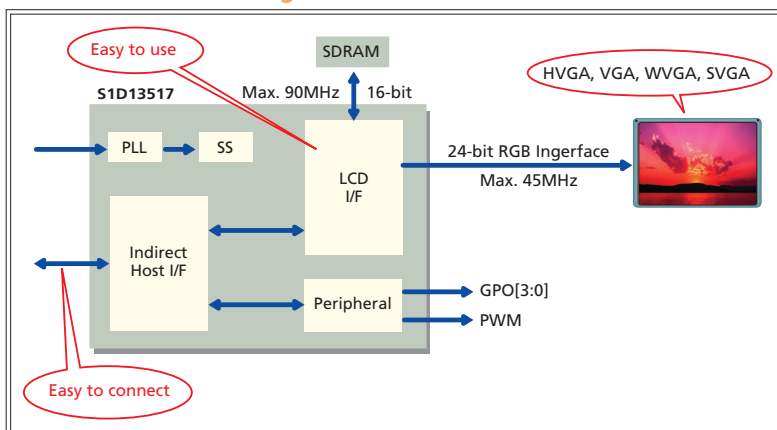
■ LCD Controller with External VRAM

LCD controller for application in a wide range of small- to large-size panel types.

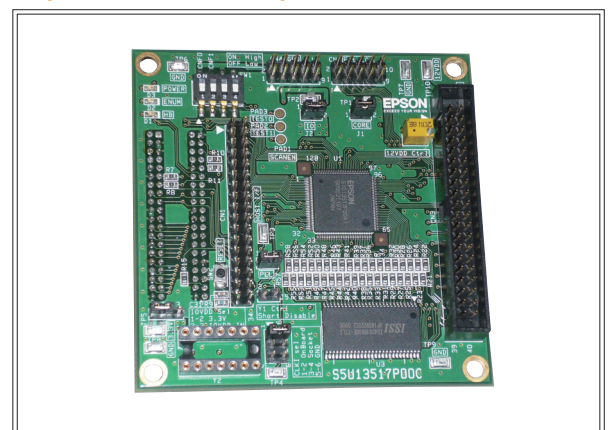
This product is most suitable for the display control of OA or FA equipment operation panels as well as for in-vehicle devices.

| Product | CPU Interface Support | LCD Interface Support | | | | Color Depth (Max.) | External Memory Capacity | Supply Voltage | | Additional Features | Package |
|-------------------|-------------------------------------------------------------------------|-----------------------|-----------|-----------------|--------------------|----------------------------------------------------------|--------------------------|----------------|--------------|---------------------------------|-------------------------|
| | | Monochrome STN | Color STN | TFT | Typical Resolution | | | Core | IO | | |
| S1D13513F01A | 16-bit I/F, Direct addressing, Indirect addressing, Serial I/F | 8-bit | 8-bit | 18-bit | XGA | MSTN:64 grayscale CSTN:256K colors TFT:256K colors | Up to 16MB SDRAM | 1.65V to 1.95V | 3.0V to 3.6V | 2D Sprite, 2D BitBLT | QFP22-208 |
| S1D13513B01B | 16-bit I/F, Direct addressing, Indirect addressing, Serial I/F | 8-bit | 8-bit | 18-bit / 24-bit | XGA | MSTN:64 grayscale CSTN:256K colors TFT:16M colors | Up to 64MB SDRAM | 1.65V to 1.95V | 3.0V to 3.6V | 2D Sprite, 2D BitBLT | PBGA1UC256 |
| S1D13515F00A B00B | 16-bit I/F, Direct addressing, Indirect addressing, Serial I/F | n/a | n/a | 18-bit / 24-bit | XGA | 16M colors | Up to 64MB SDRAM | 1.65V to 1.95V | 3.0V to 3.6V | Prewarping Embedded RISC CPU | QFP22-256 PBGA1UC256 |
| S1D13517F00A | 8-bit /16-bit I/F Indirect addressing | n/a | n/a | 18-bit / 24-bit | SVGA | 16M colors | Up to 16MB SDRAM | 2.3V to 2.7V | 3.0V to 3.6V | PinP α -Blend | QFP15-128 |

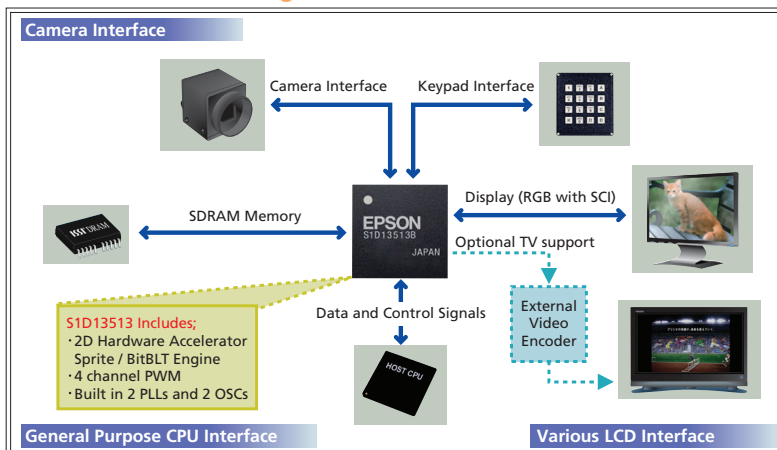
■ S1D13517 Block Diagram



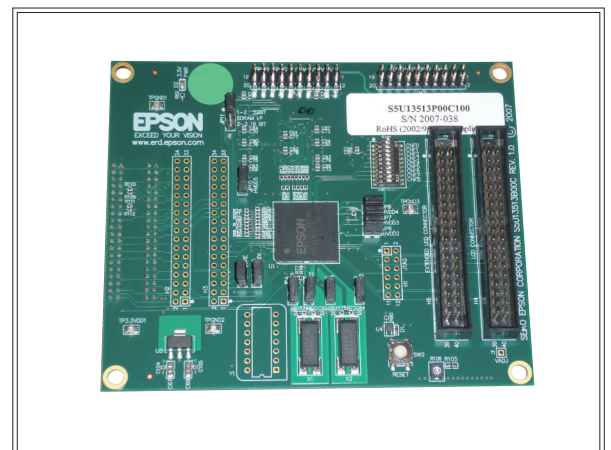
■ S1D13517 Evaluation Board (S5U13517P00C100)



■ S1D13513 Block Diagram



■ S1D13513 Evaluation Board (S5U13513P00C100)



Display Controller Product Line up

■ LCD Controller Supporting Camera Interface

With the installation of a camera interface, this LCD controller can display camera images on the panel without placing load on the CPU. This product is most suitable for the display control of a wide variety of applications such as mobile terminals and security devices.

| Product | CPU Interface Support | LCD Interface Support | | Color Depth (Max.) | Internal Memory Capacity | External Memory Capacity | Camera (pixel) | JPEG Codec | Supply Voltage | | Additional Features | Package |
|-------------------|----------------------------------------------------------------|-----------------------|--------------------|--------------------|--------------------------|--------------------------|----------------|---------------|----------------|----------------|-------------------------------------------|----------------------|
| | | TFT | Typical Resolution | | | | | | Core | IO | | |
| S1D13515F00A B00B | 16-bit I/F, Direct addressing, Indirect addressing, Serial I/F | 18-bit / 24-bit | XGA | 16M colors | 0 | Up to 64MB SDRAM | 0.3MP | n/a | 1.65V to 1.95V | 3.0V to 3.6V | Prewarping Embedded RISC CPU | QFP22-256 PBGA1UC256 |
| S1D13719B00B | 16-bit I/F, Direct addressing, Indirect addressing | 18-bit / 24-bit | QVGA | 16M colors | 512KB, SRAM | n/a | 2.0MP | Encode/Decode | 1.65V to 1.95V | 2.30V to 3.25V | 2D BitBLT, SwivelView, SD memory card I/F | PFBGA10U-180 |

■ In-vehicle LCD Controller

In our line-up of display controller products, this controller complies with in-vehicle quality.

| Product | CPU Interface Support | LCD Interface Support | | | | Color Depth (Max.) | Internal Memory Capacity | External Memory Capacity | Camera (pixel) | JPEG Codec | Supply Voltage | | Temperature Range | Additional features | Package |
|-------------------|-----------------------------------------------------------------|-----------------------|-----------|-----------------|--------------------|--------------------------|--------------------------|--------------------------|----------------|---------------|----------------|--------------|-------------------|-------------------------------------------|----------------------|
| | | Monochrome STN | Color STN | TFT | Typical Resolution | | | | | | Core | IO | | | |
| S2D13513F01A | 16-bit I/F, Direct addressing, Indirect addressing, Serial I/F, | 8-bit | 8-bit | 18-bit | XGA | 64 grayscale 256K colors | 0 | Up to 16MB SDRAM | 0.3MP | n/a | 1.65V to 1.95V | 3.0V to 3.6V | -40 to +105°C | 2D Sprite, 2D BitBLT | QFP22-208 |
| S2D13513B01B | 16-bit I/F, Direct addressing, Indirect addressing, Serial I/F, | 8-bit | 8-bit | 18-bit / 24-bit | XGA | 64 grayscale 16M colors | 0 | Up to 64MB SDRAM | 0.3MP | n/a | 1.65V to 1.95V | 3.0V to 3.6V | -40 to +105°C | 2D Sprite, 2D BitBLT | PBGA1UC256 |
| S2D13515F00A B00B | 16-bit I/F, Direct addressing, Indirect addressing, Serial I/F, | n/a | n/a | 18-bit / 24-bit | XGA | 16M colors | 0 | Up to 64MB SDRAM | 0.3MP | n/a | 1.65V to 1.95V | 3.0V to 3.6V | -40 to +105°C | Prewarping Embedded RISC CPU | QFP22-256 PBGA1UC256 |
| S2D13719F00A | 16-bit I/F, Direct addressing, Indirect addressing | n/a | n/a | 18-bit / 24-bit | QVGA | 16M colors | 512KB, SRAM | n/a | 2.0MP | Encode/Decode | 1.65V to 1.95V | 2.3V to 3.6V | -40 to +105°C | 2D BitBLT, SwivelView, SD memory card I/F | QFP22-208 |

Display Controller Product Line up

ASSPs

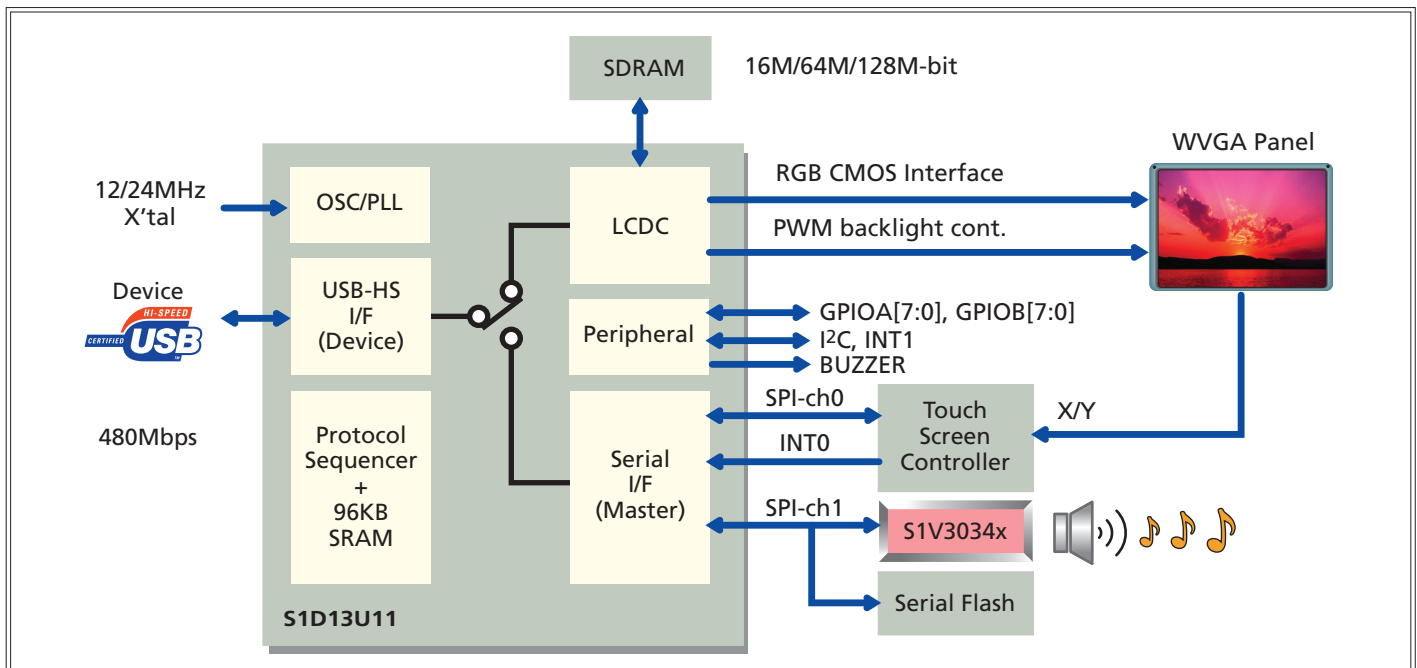
■ USB Interface LCD Controller

LCD controller allowing for reception of display data and transmission of touch-screen coordinate data at high speed via USB2.0-HS.

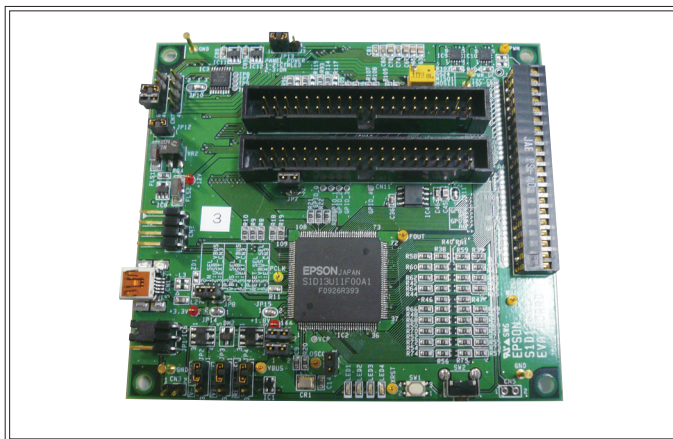
Most suitable for application to OA equipment such as multi-functional printers with long lengths of cabling between the host CPU and LCD panel, and to in-vehicle devices such as rear entertainment displays.

| Product | CPU Interface Support | LCD Interface Support | | | | Color Depth (Max.) | Internal Memory Capacity | External Memory Capacity | Supply Voltage | | Additional Features | Package |
|--------------|-----------------------|-----------------------|-----------|-----------------|--------------------|--------------------|--------------------------|--------------------------|----------------|--------------|---------------------|-----------|
| | | Monochrome STN | Color STN | TFT | Typical Resolution | | | | Core | IO | | |
| S1D13U11F00A | USB2.0 HS | n/a | n/a | 18-bit / 24-bit | SVGA | 16M colors | 0 | Up to 16MB SDRAM | 1.65V to 1.95V | 3.0V to 3.6V | PinP α-Blend | QFP20-144 |

■ S1D13U11 Block Diagram



■ S1D13U11 Evaluation Board (S5U13U11P00C100)



Display Controller Product Line up

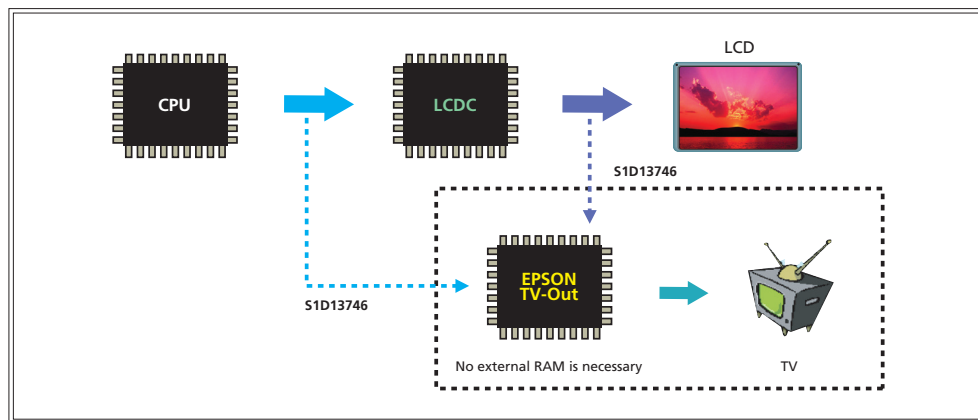
■ Video Encoder

A video encoder with built-in VRAM, able to be connected directly with the host CPU bus and TFT panel interface.

This product is most suitable for various applications that display images on televisions, because it supports a wide array of input formats and complies with NTSC/PAL standards.

| Product | CPU Interface Support | TV Output | TV Standard | Input Data Format | | Internal Memory Capacity | External Memory Capacity | Supply Voltage | | | Additional Features | Package |
|-------------------|--------------------------------------------------------------------------------------|---------------------|---------------------------------------------|----------------------------------|----------------|--------------------------|--------------------------|-------------------|---------------------|-----------------|-----------------------------------------------|--------------------------|
| | | | | RGB | YUV | | | Core | IO | DAC | | |
| S1D13746F01A B01B | 8-bit / 16-bit I/F Direct addressing, Serial I/F (only for register access) | Composite / S-video | PAL:B, D, G, H, I, M, N, Nc NTSC:M, J | 8:8:8 6:6:6 5:6:5 3:3:2 | 4:2:2 4:2:0 | 312KB, SRAM | n/a | 1.35V to 1.65V | 1.62V to 3.6V | 2.7V to 3.3V | SwivelView, Image Enhancement Engine | QFP15-128 PFBGA7U-100 |

■ S1D13746 System Block Diagram



Display Controller S1D13513

ASSPs

■ Overview

The S1D13513 is a highly integrated Display Controller capable of outputting to LCD or TV. With the flexibility of an external SDRAM memory interface, this low cost, low power, device supports a wide range of CPUs, panels, and a camera port that can be configured as 2x 8-bit ports. The S1D13513 feature set and architecture are designed to meet the requirements of embedded systems such as Mobile Communications, Hand-Held PC's, Office Automation, and Automotive applications.

The S1D13513 features both Sprite and 2D BitBLT engines designed to reduce the load on the Host, while increasing the performance of graphics intensive operations. Additionally, the S1D13513 offers such features as multiple windows, alpha blending, gamma correction, and mirror/rotation function which allow user configurability of various images on the Main/PIP1/PIP2 displays. While focusing on devices targeted by the Microsoft Windows CE Operating System, the S1D13513's impartiality to CPU type or operating system makes it an ideal display solution for a wide variety of applications.

■ Example of Application

External Display Buffer

- Uses external SDRAM or mobile SDRAM as display buffer
- Supports x16 / x32 SDRAM interface (Size: 8M byte, 16M byte, 32Mbyte or 64Mbyte) (x32 and 32/64Mbyte not supported for QFP package)
- SDRAM clock: 100MHz Maximum
- Automatic re-entry into self refresh mode
- Provides linear access to first 1M bytes and four configurable 256KB windows into the remaining memory

Display Support

- RGB Interface single panel
 - 16/18/24-bit Color TFT (24-bit not supported for QFP)
 - Optional serial command interface
- 8-bit Monochrome passive panel
- 8-bit Color Type 2 passive panel
- YUV Digital Output (YUV 4:2:2) which supports NTSC/PAL TV Output via an external Video Encoder
- Color Depths up to 32 bpp
- Example resolutions
 - S1D13513F: 1024x768 at a color depth of 18 bpp
 - S1D13513B: 1024x768 at a color depth of 24 bpp

Display Features

- Multiple window (layer) support
- Mirror and 180° rotation functions
- Double Buffering support
- Alpha Blending
- Gamma Correction
- Pseudo Color Expansion
- Hardware cursor support via the Sprite engine
- Camera image can be displayed on the PIP1/PIP2 window
- Interrupts available
 - Supports maskable non-display (Vsync) interrupt
 - Supports delayed version of Vsync Interrupt

CPU Interface

- Direct and indirect interface support for most popular CPU interfaces
- Serial Host Interface
- Supports 20-50MHz Host bus clock
- Registers are memory-mapped - M/R# input selects between memory and register address space

Digital Video

- Dual Camera / Video Input port can be configured as 2x 8-bit camera ports
 - Supports ITU-R BT656 (CCIR-656) YUV format
 - Supports resize function of the video in stream
 - Supports raw JPEG capture from JPEG capable camera
- Captures YUV data into SDRAM as YUV 4:2:2 format
- View Image can be displayed to LCD or TV
- Resize function built-in for both View and Capture path

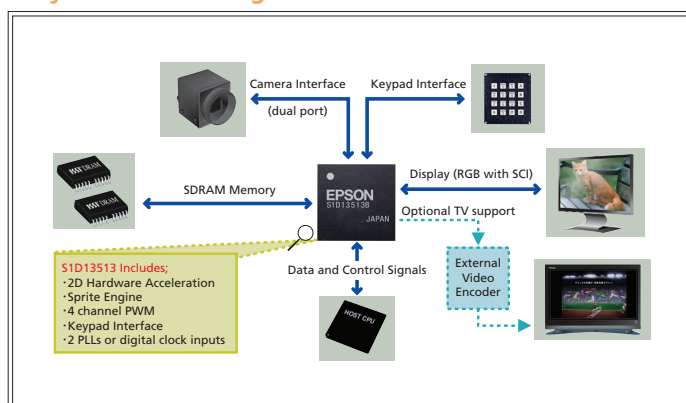
Acceleration

- 2D BitBLT Engine (Read, Write, Move, and Fill BLTs)
- 2D Sprite Engine (up to 16 sprites)
- Unified Command FIFO for both BitBLT and Sprite

Miscellaneous

- Internal system clock: 50MHz maximum (half of SDRAM clock)
- 4 channel PWM for backlight control
- I²C Interface (typically used for camera)
- Keypad Interface with 5 x 5 matrix support
- Software initiated power save mode
- Multiple General Purpose IO pins
- Flexible clock structure:
 - Two embedded PLLs
 - Two built-in crystal inputs
 - Four digital clock inputs
 - Clocks dynamically turned off when modules are not needed
- COREVDD 1.8 volts and IOVDD 3.3 volts
- Package: S1D13513F: QFP 208-pin
- S1D13513B: BGA 256-pin

■ System Block Diagram



■ Package

| PKG type | Body size (mm) | Lead pitch / Ball pitch (mm) |
|------------|----------------|------------------------------|
| QFP22-208 | 28x28x1.4 | 0.5 |
| PBGA1UC256 | 17x17x1.3 | 1.0 |

■ Overview

The S1D13U11 is a color LCD graphics controller with an external SDRAM display buffer. The S1D13U11 supports a USB2.0 High-speed device port interface while providing high performance bandwidth to external SDRAM, allowing for fast screen updates. The S1D13U11 supports displays up to 800x600@24bpp with added display functions such as Picture-in-Picture, Double-buffer and Display scroll.

Additionally the S1D13U11 supports I²C and two SPI serial interfaces. It can be connected to an external touch screen controller and serial flash ROM. The S1D13U11 is the best choice of LCD controller to connect between host CPU and LCD panel via the USB port.

■ Features

- External 16/64/128M-bit SDRAM memory support
- USB2.0 High-speed device port (480Mbps)
- Embedded USB protocol sequencer
- High performance SDRAM controller
- Input data formats: RGB 8:8:8, RGB 5:6:5
- Active Matrix TFT interface: 16/18/24-bit interface
- Supports resolutions up to 800x600 @ 24bpp
- I²C master and two SPI master interface
- Main and two Picture-in-Picture display window
- Multi-buffer display or Double-buffer display
- PWM output for LED backlight control
- Buzzer output for touch screen input
- Internal 12M/24M oscillator and PLL
- 8x8 Hardware Key scan interface
- 1.8 volts and 3.3 volts power
- QFP20-144 (20mm x 20mm x 1.7mm)

■ Description

Host CPU Interface

- USB2.0 High-speed device port (1-port)
 - HS (480Mbps) and FS (12Mbps) transfer support
 - Embedded FS/HS termination
- Endpoint
 - Five embedded endpoint FIFO
- Embedded Protocol sequencer
 - 23 kinds of USB protocol command
 - Device class: Vender class
 - Protocol control data (need the download via USB port or external serial flash ROM)

Frame Buffer

- External 16M/64M/128M-bit SDRAM memory
 - Maximum 96MHz SDRAM clock
 - 16-bit bus width

Input Data Format

- RGB 8:8:8, RGB 5:6:5

Display Support

- Active Matrix TFT
 - 16/18/24-bit interface
- Supports resolution up to 800x600 (SVGA)@24bpp
 - QVGA, WQVGA, HVGA, VGA, WVGA

Display Features

- 24 bit-per-pixel (bpp) or 16bpp color depths
- Two Picture-in-Picture window
- Software multi-buffer, Hardware double-buffer display
- Virtual display with smooth scroll

Peripherals

- I²C master interface
- Two SPI master interface
- Key scan interface (8x8, 8x4 or 8x2)
- PWM output for LED backlight control
- Buzzer output for touch screen input

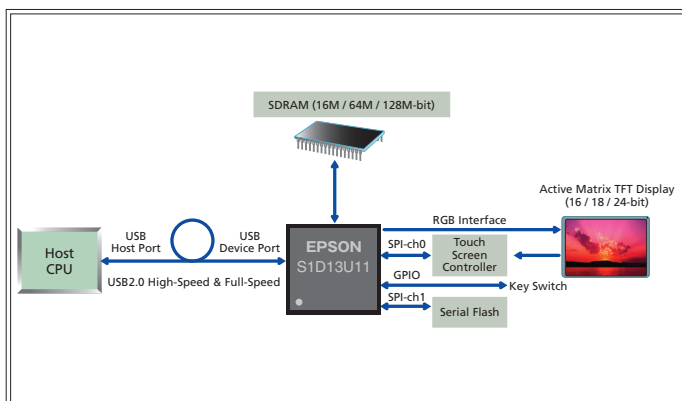
Clock Source

- 12MHz or 24MHz X'tal oscillator
- Internal programmable PLL (Maximum 96MHz)
- LCD pixel clock (Maximum PCLK = 48MHz)
- SDRAM clock (Maximum SDCLK = 96MHz)

Miscellaneous

- USBVDD 3.3 volts, IOVDD 3.3 volts and CORE/PLLVD 1.8 volts
- QFP20 144-pin package (20mm x 20mm x 1.7mm)

■ System Block Diagram



■ Package

| PKG type | Body size (mm) | Lead pitch / Ball pitch (mm) |
|-----------|----------------|------------------------------|
| QFP20-144 | 20x20x1.7 | 0.5 |

Display Controller S1D13517

ASSPs

■ Overview

The S1D13517 is a color LCD graphics controller which uses an external SDRAM display buffer. The S1D13517 supports an 8/16-bit indirect host interface while providing high performance bandwidth to external SDRAM, allowing for fast screen updates.

The S1D13517 supports displays up to 960x540 (QHD) @ 24 bpp or 800x600 (SVGA)@ 24bpp, controlling a main the window and up to two Picture-in-Picture windows. Additionally, the S1D13517 is designed with a 2D Graphics Engine with Alpha Blending. The S1D13517 uses a double-buffer architecture to prevent any visual tearing during streaming video screen updates.

■ Features

- Easy to use, Easy to connect
- External 16M-bit, 64M-bit or 128M-bit SDRAM
- High performance SDRAM controller
- 8/16-bit asynchronous indirect parallel interface (used for display or register data)
- Input data formats: RGB 8:8:8, RGB 5:6:5
- Active Matrix TFT interface: 18/24-bit interface
- Supports resolutions up to 960x540 or 800x600
- Software Power Save mode
- Main Display Window with two Picture-in-Picture windows
- 180° hardware rotation and mirror of display image
- Double-Buffer available to prevent image tearing during streaming input
- PWM output for LCD backlight control
- Internal programmable PLL
- SS (Spread spectrum) clock available
- General Purpose Output pins

■ Description

Frame Buffer

- External 16M-bit, 64M-bit or 128M-bit SDRAM memory support
 - Maximum 90MHz SDRAM clock
 - 16-bit bus width
 - Maximum 16-Buffer separation available

Host Interface

- 8/16-bit asynchronous parallel interface (used for display or register data)
 - Indirect addressing Intel80 interface
 - Burst and rectangular write available for memory

Input Data Format

- RGB 8:8:8, RGB 5:6:5

Display Support

- Active Matrix TFT
 - 18/24-bit interface
- Supports resolution up to 960x560 (QHD)
 - HVGA, VGA, WVGA, SVGA

Power

- COREVDD 2.5 volts, PLLVDD 2.5 volts and IOVDD 3.3 volts

Display Features

- 24 bit-per-pixel (bpp) color depths
- Display window
- Two Picture-in-Picture windows
- 2D graphics engine (Alpha blending, Copy)
- 180° hardware rotation and mirror of display image.
- Double-Buffer available to prevent image tearing during streaming input
- Software Multi-Buffer available for simple animation
- TE (Tearing Effect) output

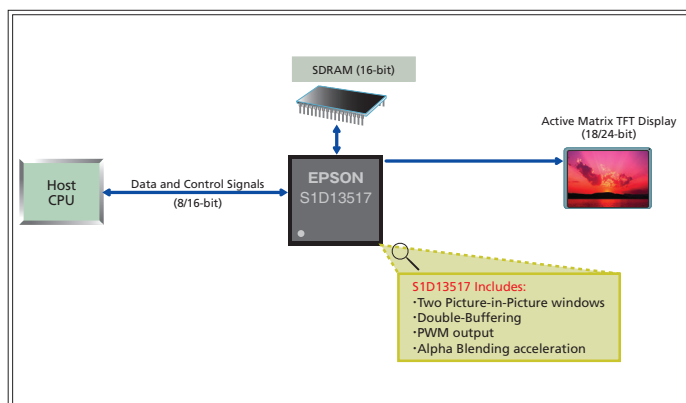
Clock Source

- Internal programmable PLL (Maximum 180MHz)
- Spread Spectrum clock available for PCLK and SDCLK (note: frequency: 31MHz to 80MHz)
- LCD pixel clock (Maximum PCLK = 45MHz)
- SDRAM clock (Maximum SDCLK = 90MHz)

Miscellaneous

- PWM output for LCD backlight control
- Software Power Save mode
- General Purpose Output pins are available (GPO[3:0])
- QFP15 128-pin package (14mm x 14mm x 1.7mm)

■ System Block Diagram



■ Package

| PKG type | Body size (mm) | Lead pitch / Ball pitch (mm) |
|-----------|----------------|------------------------------|
| QFP15-128 | 14x14x1.7 | 0.4 |

■ Overview

The S1D13781 is a simple, multi-purpose Graphics LCD Controller with 384KByte embedded SRAM display buffer which supports both RGB interface TFT and CSTN panels. The S1D13781 supports most popular CPU interfaces in both 8/16-bit and Direct/Indirect variations. The embedded display buffer allows WQVGA up to 480x272 at 24bpp or 800x480 8bpp for single layer display, or 480x272 at 16bpp (Main Layer) and 480x272 at 8bpp (PIP Layer) for two layer display.

The S1D13781's combination of multiple CPU interfaces and display interface types offers a versatile, yet easy to develop display system. Additionally, it offers Multiple Window support, Transparency and Alpha Blending functions, as well as 2D BitBLT functions. It is a flexible, low cost, low power, single chip solution designed to meet the demands of embedded markets such as low end IP phone devices where total system cost and battery life are major concerns. It's impartiality to CPU type or operating system also makes it an ideal display solution for a wide variety of other applications such as Office Automation and Factory Automation applications.

■ Description

CPU Interface

- Support for most popular CPU interfaces
- Direct/Indirect Addressing
- 8/16-bit interface support
- SPI

Display Support

- Single panel implementation can be:
 - RGB Interface TFT panel
 - Color and Monochrome STN
- Programmable resolutions up to 800x480@8bpp
- Programmable color depths up to 24 bpp

Display Features

- Multiple Window (Layer) support for Main and PIP
- Alpha Blending and Transparency
- PIP Flashing
- LUT 256wordx24-bitx3pcs for both Main and PIP layer
- Rotation (Swivel View) 90°/180°/270°

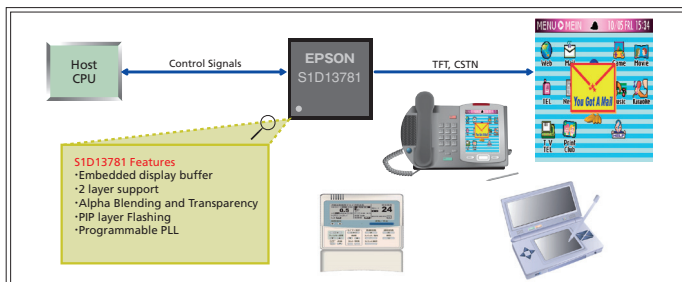
384KByte Embedded Memory

- Maximum Resolution for WQVGA:
 - 1 layer: 480x272 at 24bpp or 800x480 at 8bpp
 - 2 layer: Main 480x272 at 16bpp and PIP 480x272 at 8bpp

Miscellaneous

- 2D BitBLT
- Internal System Speed: TBD
- Software initiated power save mode
- Multiple General Purpose IO pins
- Flexible clock structure:
 - Embedded PLL
 - Digital clock inputs
- Operating Temperature Range: -40° to 85°
- Low Operating Voltage:
 - PLL/COREVDD 1.5 volts and
 - PIO/HIOVDD 3.3 or 1.8 volts
- Package: QFP 100-pin, 0.5mm pin pitch

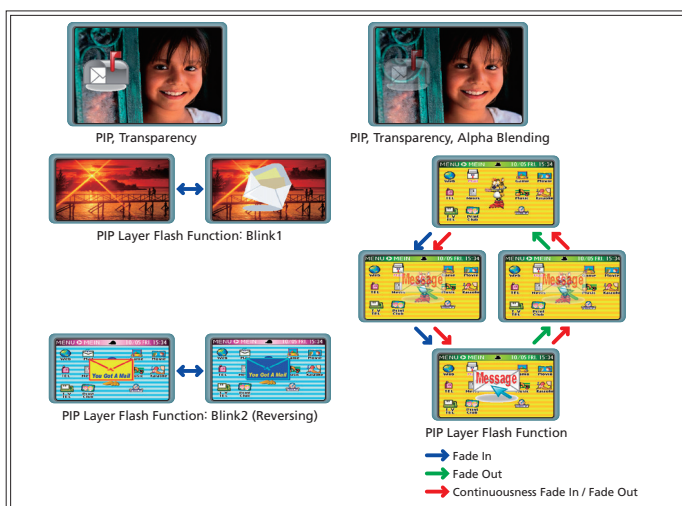
■ System Block Diagram



■ Package

| PKG type | Body size (mm) | Lead pitch / Ball pitch (mm) |
|-----------|----------------|------------------------------|
| QFP15-100 | 14x14x1.7 | 0.5 |

■ Example of Display Features



Display Controller Reference Design

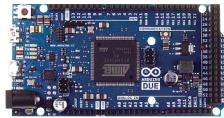
ASSPs

■ S5U13781R01C100 Shield TFT Board Overview

The **Epson S5U13781R01C100 Shield TFT Board** connects to an Arduino Due board to provide support for up to WQVGA TFT graphics. It includes two FPC connectors (40-pin and 54-pin) which can be used to connect to a WQVGA or QVGA TFT panel available separately. Epson provides a software library for use with the Arduino Sketch IDE with hardware IO, simple graphics, and text drawing functions.

S5U13781R01C100 Shield

Arduino Due
(sold separately)



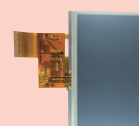
S5U13781R01C100
Available: August 2015
Doc#: X94A-C-004-01 (Rev 1.0)
Remove # if Modified

LCD Panel Options
(sold separately)



Newhaven
NHD-3.5-320240MF-ATXL#-1 (or compatible)
(3.5", 320x240 QVGA, 54-Pin)

OR



Newhaven
NHD-4.3-480272EF-ATXL#(-T) (or compatible)
(4.3", 480x272 WQVGA, 40-Pin)

Typical Assembled Platform

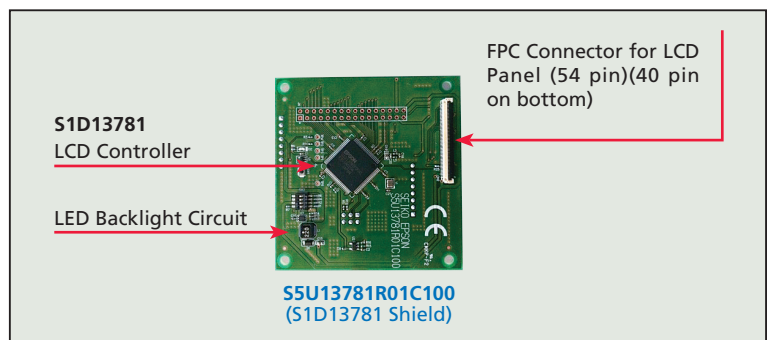
S1D13781 Shield
+
Arduino Due
+
TFT Panel

■ S5U13781R01C100 Shield TFT Board Hardware Description

The S5U13781R01C100 Shield TFT Board adds support for up to WQVGA TFT graphics to the Arduino Due. It is designed to provide evaluation of the S1D13781 LCD controller and enables rapid prototyping on the Arduino Due board. It uses the Arduino Due's standard SPI interface, providing a simple hardware connection which is powered by the Arduino Due board. The S1D13781 Shield board includes two FPC connectors (40-pin and 54-pin) which can be used to connect a WQVGA or QVGA TFT panel, available separately. The S5U13781R01C100 Shield TFT Board integrates a S1D13781 LCD controller which is a simple, multi-purpose Graphics LCD Controller designed to support RGB interface TFT panels. It includes a 384KByte embedded SRAM display buffer which allows up to WQVGA displays. A typical implementation is 480x272 at 24bpp, or 480x272 at 16bpp (Main Layer) and 480x272 at 8bpp (PIP Layer) for two layer display. The S1D13781 is a flexible, low power, single chip solution designed to meet the demands of embedded markets and devices where total system cost and battery life are major concerns.

The S5U13781R01C100 features:

- Simple connection with Arduino Due using SPI
- Graphics Library for use with Arduino Sketch IDE
- 40-pin FPC Connector for 480x272 TFT
- 54-pin FPC Connector for 320x240 TFT
- LED Backlight Driver included on Shield board
- 3.3V IO
- Integrated Epson S1D13781 LCD Controller with:
 - 384KByte Embedded Memory
 - Multiple Window (Layer) support for Main and PIP
 - Rotation (SwivelView™) 90°, 180°, 270°
 - Alpha Blending, Transparency, Flashing



Note: The S1D13781 Shield TFT Board can also be used to evaluate the low cost S1D13L01 LCD Controller which shares the same features as the S1D13781 except for BitBLT functionality. Refer to the S1D13781 and S1D13L01 Hardware Specifications for a complete feature list.

■ S5U13781R01C100 Shield TFT Board Software Library

The S5U13781R01C100 Shield Graphics Library is designed for use with the Arduino Sketch IDE. It provides hardware access/control and simple graphics routines which enable users to quickly display graphics and text to a TFT panel connected to the S5U13781R01C100 Shield TFT Board.

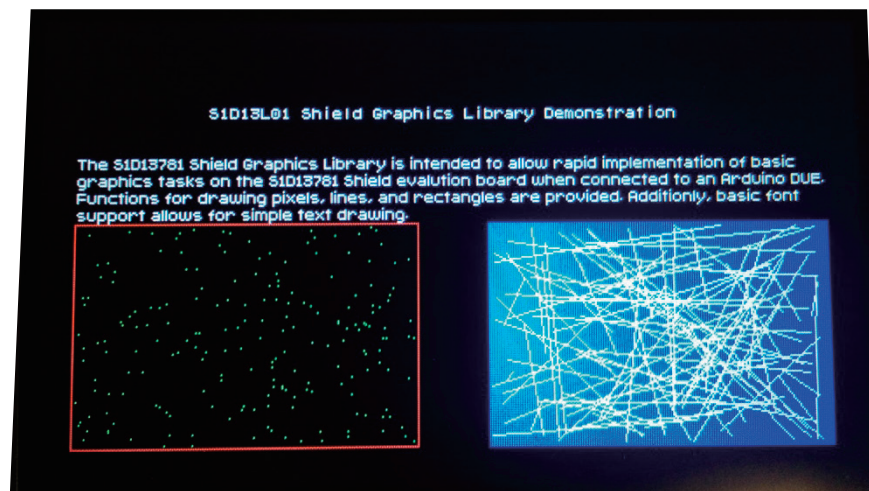
The S5U13781R01C100 Shield Graphics Library consists of a collection of C++ methods organized into 2 classes which provide hardware IO access to the S1D13781, simple graphics functions such as pixel draw, line draw, and rectangle draw, and basic text display using a customizable font.

Full source code and documentation is provided allowing easy customization and modification by the user.

Graphics Library Functions:

- Direct Hardware Access – routines for Register and Memory IO, and functions to control S1D13781 features
- Fill Window – fills the display with a selected color
- Draw Pixel – draws pixel at specified x,y location using selected color
- Draw Line – draws line between specified x,y locations using selected color
- Draw Rectangle – draws rectangle (or filled rectangle) using selected color
- Draw Text – draws text and multiline text to the specified window using a customizable font
- Copy Area – routine which uses the BitBLT function to copy image data to another area of the display

Graphics Library Example Display



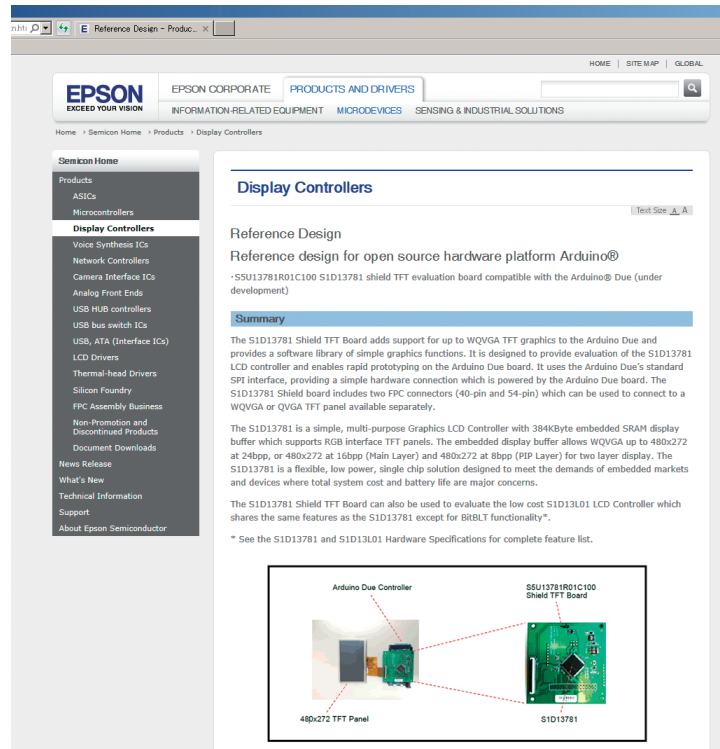
Display Controller Reference Design

ASSPs

■ S5U13781R01C100 information web site

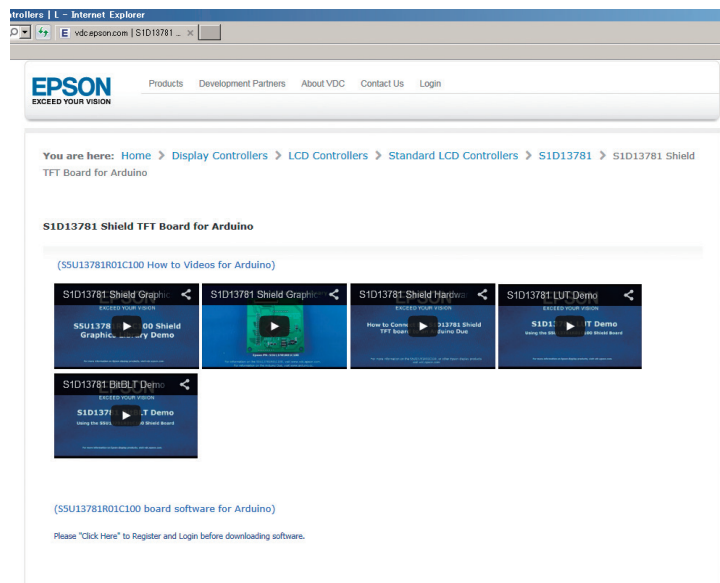
Top page:

http://global.epson.com/products/semicon/products/lcd_controllers/reference_design.html



Technical information page:

http://vdc.epson.com/index.php?option=com_docman&task=cat_view&gid=345&Itemid=435



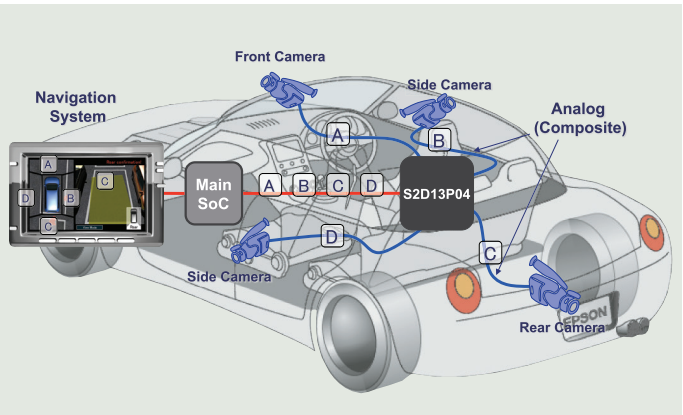
Camera Interface Product Line up

■ In-vehicle Multi-Camera Interface IC

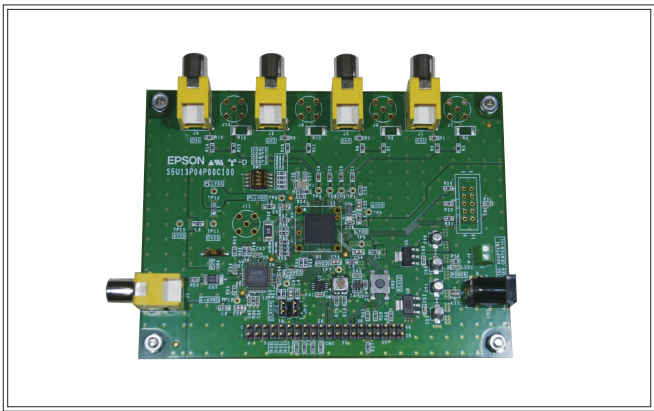
An interface IC that synthesizes input images from multi-channel analog cameras and outputs the images. This product complies with in-vehicle quality requirements. Most suitable for security-related applications such as monitoring cameras and in-vehicle camera systems.

| Product | Host CPU Interface | Function | Temperature Range | Supply Voltage | | Package |
|------------------------------|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|----------------|--------------|---------------------------|
| | | | | Core | IO / Analog | |
| S2D13P04F00A S2D13P04B00B | I ² C SPI | Including four channels of NTSC/PAL decoders 8-bit digital output (supporting ITU-R BT656) Equipped with multi-image synthesis mode Distortion correction function | -40°C to +85°C | 1.65V to 1.95V | 3.0V to 3.6V | QFP15-100 PFBGA10U-121 |

■ S2D13P04 System Configuration Example



■ S2D13P04 Evaluation Board
(S5U13P04P00C100)



Camera Interface S2D13P04

ASSPs

■ Overview

The S2D13P04 is a camera interface IC suitable for on-board camera systems.

The S2D13P04 is integrated with four-channel video decoders to connect four analog cameras simultaneously. The internal VRAM synchronously outputs the asynchronously input image data of each camera. This product is also equipped with image processing functions, such as composition of the image data of the four cameras, distortion correction and interlaced/progressive conversion.

Since the S2D13P04 is equipped with a built-in large capacity VRAM, it is not necessary to connect an external RAM.

■ Features

Video Input

- Video Decoder: 4 channels
- Analog Video (CVBS) Input: 4 inputs
- NTSC-M, NTSC-J
- PAL-M
- PAL-B, PAL-D, PAL-G, PAL-I, PAL-N

Video Output

- Digital Output: 8 bit YCbCr422(With synchronized signal)
ITU-R BT.656 *1
- Interlaced Output *2, 3
- Progressive Output

Video Output Mode

- Fixed Mode
- Auto Scan Mode *4
- Merge Mode *2
- Compression Mode *2, 4

Image Processing

- Scaler Function
- Interlaced/Progressive Conversion
- Distortion Correction *3, 4

Output at Stable Frame Rates

- 720×480i 30fps (NTSC interlaced output)
- 640×480p 30fps (NTSC progressive output)
- 640×480p 30fps (NTSC with distortion correction ON)
- 720×576i 25fps (PAL interlaced output)
- 768×576p 25fps (PAL progressive output)
- 640×480p 25fps (PAL with distortion correction ON)

Host Interface

- I²C Interface (Slave)
- SPI Interface (Slave)
- External RAM not required
- Guaranteed Operation Temperature: -40 to +85 °C (Ta)

Operating Voltage

Analog: 3.3 ± 0.3 V; IO: 3.3 ± 0.3 V
Core: 1.8 ± 0.15 V, PLL: 1.8 ± 0.15 V

Packages

- S2D13P04B00B100
PFBGA10UX121 (10 mm × 10 mm × 1.2 mm, 0.8 mm pitch)
- S2D13P04F00A100
QFP15-100pin (14 mm × 14 mm × 1.7 mm, 0.5 mm pitch)

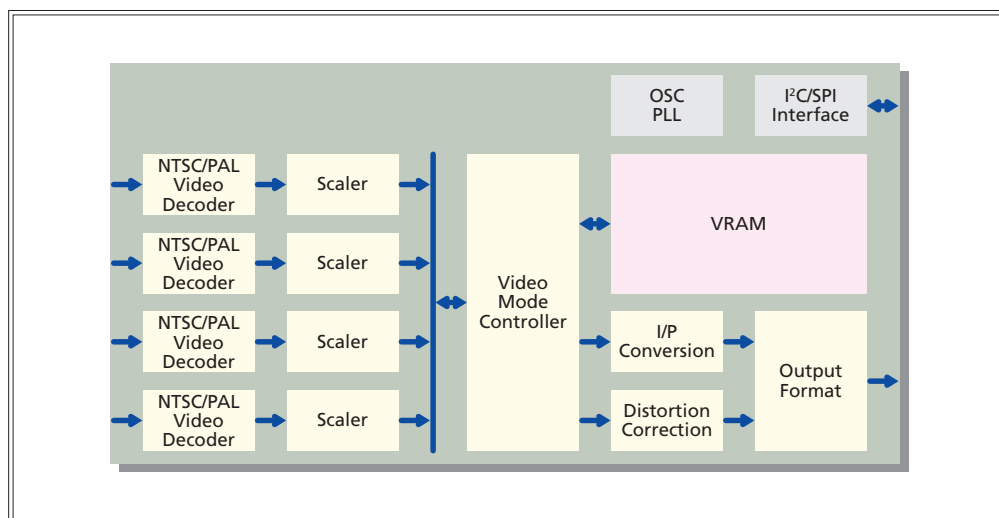
*1: The number of the pixels per line may not comply with the ITU-R BT.656 standard.

*2: In Merge Mode and Compression Mode, outputs are compatible with interlaced output.

*3: When the distortion correction is ON, interlaced output is not supported.

*4: The Auto Scan Mode and Compress Mode are not supported with the distortion correction function.

■ Block Diagram



Epson provides the integrated support of sound including **♪Voice** and **Music♪**.
Turn to Epson for all sound-related products.

■ Speech & Audio Product Line up

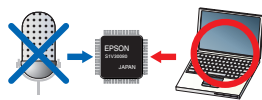
| Series Name | "Silky Voice" Voice Guide LSI | | | "Perform" Melody&Voice | TTS LSI |
|------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|---------------------------------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------|
| | S1V3G340 | S1V3034x | S1V3S344 | S1V30080 | S1V30120 |
| Status | In Mass Production | | | | |
| Supply Voltage | 5.5v - 2.2v single | | | 5.5v - 2.2v single | 3.3v/1.8v |
| Clock | 32.768kHz or 12.288MHz | | | 8.192MHz (fs: 8kHz) 16.384MHz (fs: 16kHz) | 32.768kHz |
| Host Interface | SPI/UART/I ² C (Command Control) | | | SPI/I ² C (Command Control) standalone mode | SPI (Command Control) |
| Sound Decode Format | Epson Original Format | | | Epson Original Format | ADPCM |
| Sound Decode Output Sampling Frequency | 16kHz | | | 4, 8, 12, 16kHz | 8/16kHz |
| Supported Bitrates | 16/24/32/40kbps | | | 8-bit/10-bit mode | ADPCM 3, 4, 5-bit |
| Melody Synthesizer | - | | | Supports 5ch, 5 Octaves | - |
| Text-To-Speech Output Sampling Frequency | - | | | - | 11.025kHz |
| Sound Phrase Combination Function | No limit of combinations | | | - | - |
| Setting of Delay Between Phrases | 0 ms or 20 - 2047 ms (1 ms step) | | | 0ms - 1000ms (10 ms step) | - |
| Sound Data Streaming Regeneration | Supported by command control via the host interface. | | | Melody data streaming supported | Supported by command control via the host interface. |
| Integrated Sound ROM Size (Time) | - | S1V30341: Approx. 1 minute S1V30343: Approx. 3 minutes S1V30345: Approx. 5 minutes | S1V3S344: Approx. 4 minutes | Approx. 30 second (In case of fs: 8kHz) Approx. 15 second (In case of fs: 16kHz) | - |
| DAC | High precision 16-bit DAC incorporated | | | 10-bit DAC | High precision 16-bit DAC incorporated |
| Package | QFP13-52 (10mm□, 0.65 pitch) QFP12-48 (7mm□, 0.5 pitch) SQFN7-48 (7mm□, 0.5 pitch) | QFP13-52 (10mm□, 0.65 pitch) QFP12-48 (7mm□, 0.5 pitch) | QFP13-52 (10mm□, 0.65 pitch) | QFP13-52 (10mm□, 0.65 pitch) QFP12-48 (7mm□, 0.5 pitch) | TQFP64 (10mm□, 0.5 pitch) |
| Supported Languages | Languages supported by TTS tool: English/Chinese(Mandarin)/Korean/Japanese (No language restrictions when used for studio recording) | | | | US-English Castilian Spanish Latin American Spanish |
| Evaluation Board | Supported | | | | - |
| Sample Code (For the Host) | Supported | | | | |

■ Features of "Silky Voice" Voice Guide LSI Opening new worlds through spoken communication.

Feature 1 No studio recording required!

Epson Voice Guide LSI does not require arrangement of dubbing artists or studios to create sound data. This contributes to a drastic reduction in the amount of time and cost required by the customer. By using the high-quality TTS (Text-To-Speech) tool offered by Epson, you can easily create and edit sound data using a PC.

The TTS tool supports English, Chinese(Mandarin), Korean, Japanese.



Feature 2 High-quality sound and double to quad message amount!

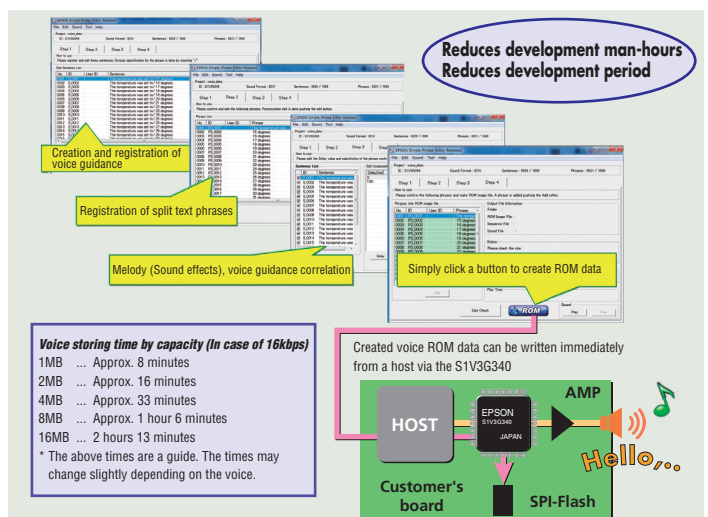
Using the high-compression Epson format provides a maximum 1/4 compression ratio as compared to the conventional ADPCM method.

Using sound quality that is dramatically higher than that of the ADPCM method with the incorporated high-quality DAC enables playback of high-quality sound by combining "Silky Voice" and sound effects.

| | Epson (16kHz) | ADPCM (16kHz) | ADPCM (8kHz) |
|----------------------|------------------|------------------|-----------------|
| Bit rate | 16[kbps] | 64[kbps] | 32[kbps] |
| Memory size (10sec.) | 160[kbit] | 640[kbit] | 320[kbit] |
| Memory size (1min.) | 960[kbit] | 3,840[kbit] | 1,920[kbit] |
| Memory size (2min.) | 1,920[kbit] | 7,680[kbit] | 3,840[kbit] |
| Memory size (3min.) | 2,880[kbit] | 11,520[kbit] | 5,760[kbit] |

■ Easy Development Flow

The combination of the All in One PC tool "Silky Voice" generator, and use of external SPI-Flash with the S1V3G340 makes it easy to create, write and evaluate voice data. The created voice ROM data can be written to SPI-Flash from a Host CPU via the S1V3G340. The use of high-quality audio and a high-compression format also enables the loading of large voice data capacity.



Speech & Audio Product Line up S1V3G340

ASSPs

■ Overview

The S1V3G340 is an LSI incorporating high-compression, high-quality audio decoding functions, external SPI flash memory interface, and a DA converter, making it ideal for use in voice guidance products. The voice data creation tool for EPSON voice guidance LSI allows easy creation of high-quality voice data without the need for studio recording. Use of external SPI flash memory allows a large size voice data and easy interchanging of voice data. Voice data can be transferred from a host when required. All functions are controlled by commands via a serial interface for easy addition to any existing system incorporating a host. The S1V3G340 offers pin compatibility with the S1V3034x Series* facilitating substitution to suit system configurations.

The S1V3G340 will help users reduce time-to-market for products incorporating built-in voice guidance functions.

* External parts differ from S1V3034x Series devices.

■ Features

• Audio playback

- High-compression, high-quality audio decoder (proprietary Epson data format)
- Bitrate: 40 kbps, 32 kbps, 24 kbps, 16 kbps
- Sampling rate: 16 kHz

• Sequencer function (phrase interval setting)

- Sequence setting for up to 64 phrases (unlimited combinations)
- Variable phrase interval delay setting: 0 ms or 20 ms to 2,047 ms (in 1 ms steps)

• External SPI flash memory interface

- Clock synchronized serial interface (SPI)
- Maximum approx. 2 hour 13 minutes (16 Mbytes)

• GPO

- 7 pins

• Host interface

- Clock synchronized serial interface, supporting UART and I²C
- Command control

• High-quality 16-bit DA converter

- Sampling rate (fs): 16 kHz
- Input bits: 16-bit

• Clock

- Clock input: 32.768 kHz or 12.288 MHz
- Crystal oscillator: 32.768 kHz

• Package

- QFP-52 pin (10 mm x 10 mm) 0.65 mm pin pitch
- QFP-48 pin (7 mm x 7 mm) 0.5 mm pin pitch
- SQFN-48 pin (7 mm x 7 mm) 0.5 mm pin pitch

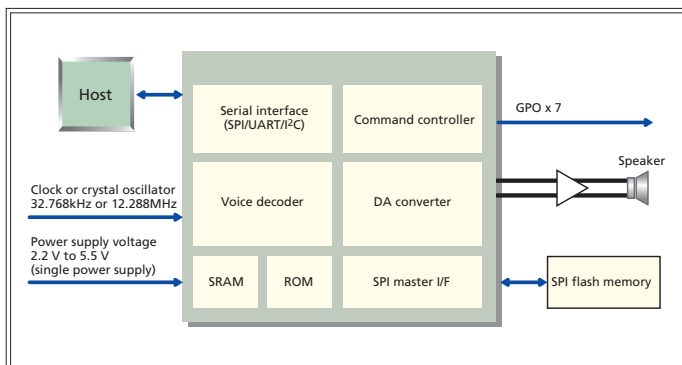
• Power supply voltage

- 2.2 V to 5.5 V (single power supply)

■ Standard Application System

The S1V3G340 standard application system is configured as shown in the diagram below. The S1V3G340 is command-controlled by the host using a messaging protocol via the serial interface.

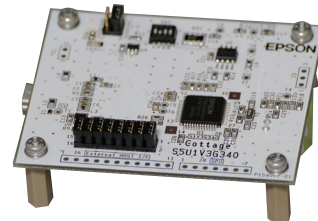
Controlled by commands sent from the host via the serial interface the S1V3G340 outputs voice audio while internally decoding and processing external SPI Flash memory or streamed (via host command transfer) compressed audio data.



■ Development Tools

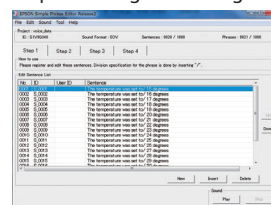
- Evaluation board*1
- Audio data creation tool
- Sample programs

Cottage

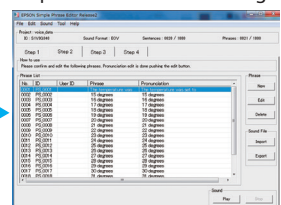


[Overview of voice data creation tool]

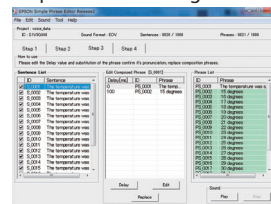
Step.1: Voice guidance registration



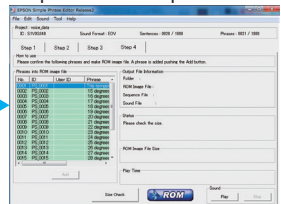
Step.2: Pronunciation editing



Step.3: Phrase editing



Step.4: ROM data production



- Supported languages : English, Chinese(Mandarin), Korean, Japanese (all female voices)

■ Overview

The S1V3034x Series range of LSIs incorporates high-compression, high-quality audio decoding functions, audio data ROM, and DA converters, make it ideal for use in voice guidance products. The voice data creation tool for EPSON voice guidance LSI allows easy creation of high-quality voice data from text data without studio recording. Three audio data ROM sizes are available to suit specific needs. These LSIs allow audio data to be transferred from a host when additional audio data is required. All functions are controlled by commands via a serial interface for easy addition to any existing system incorporating a host. The S1V3034x series offers pin compatibility(*) with the S1V3S344 and S1V3G340, facilitating substitution to suit system configurations.

The S1V3034x Series will help users reduce time-to-market for products incorporating built-in voice guidance functions.

* S1V3S344 and S1V3G340 differs in external parts from S1V3034x series.

■ Features

- **Audio playback**
 - High-compression, high-quality audio decoder (proprietary Epson data format)
 - Bitrate: 40 kbps, 32 kbps, 24 kbps, 16 kbps
 - Sampling rate: 16 kHz
- **Sequencer function (phrase interval setting)**
 - Sequence setting for up to 64 phrases (unlimited combinations)
 - Variable phrase interval delay setting: 0 ms or 20 ms to 2,047 ms (in 1 ms steps)
- **Built-in audio data ROM**
 - The following areas are reserved internally for audio data.
 - S1V30345: 640 Kbytes (approx. 5 mins/16 kbps)
 - S1V30343: 384 Kbytes (approx. 3 mins/16 kbps)
 - S1V30341: 128 Kbytes (approx. 1 min/16 kbps)

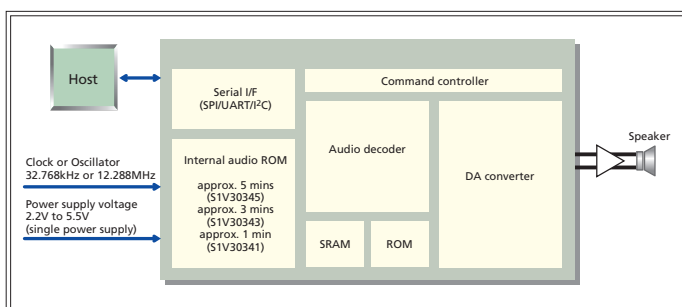
- **Host interface**
 - Synchronized serial interface (SPI), supporting UART and I²C
 - Command control
- **High-quality 16-bit DA converter**
 - Sampling rate (fs): 16 kHz
 - Input bits: 16-bit
- **Clock**
 - Clock input: 32.768 kHz or 12.288 MHz
 - Crystal or ceramic oscillator: 32.768 kHz or 12.288 MHz
- **Package**
 - QFP-52pin (10 mm x 10 mm) 0.65 mm pin pitch
 - QFP-48pin (7 mm x 7 mm) 0.5 mm pin pitch
- **Power supply voltage**
 - 2.2 V to 5.5 V (Single power supply)

■ Standard Application System

The S1V3034x Series standard application system is configured as shown in the diagram below.

The S1V3034x Series is command-controlled by the host using a messaging protocol via the serial interface.

Controlled by commands sent from the host via the serial interface the S1V3034x Series outputs voice audio while internally decoding and processing internal or streamed (via host command transfer) compressed audio data.



■ Development Tools

- Evaluation board
- Voice data creation tool for EPSON voice guidance LSI
- Sample programs

[Overview of voice data creation tool]

Step.1: Voice guidance registration

Step.2: Pronunciation editing

Step.3: Phrase editing

Step.4: ROM data production

- Supported languages : English, Chinese(Mandarin), Korean, Japanese (all female voices)

Speech & Audio Product Line up S1V30080

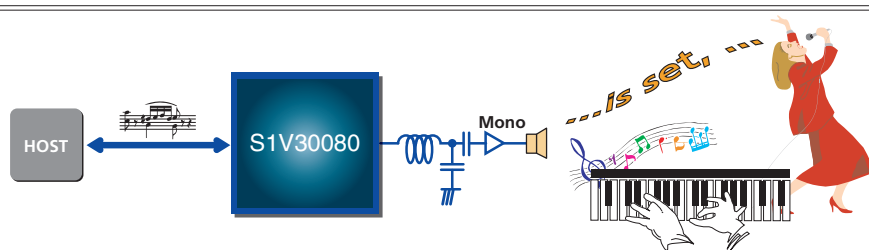
ASSPs

Overview

S1V30080 supports multi-channel Speech/Sound playback from integrated ROM. Moreover Melody Synthesizer function is supported which is suitable for music effect and buzzer sound by tiny data with Speech/Sound playback. Speech/Sound playback and melody synthesizer function works individually and can be mixed, of course the volume can be set individually.

The voice data creation tool for EPSON voice guidance LSI allows easy creation of high-quality voice data from text data without studio recording. S1V30080 is controlled over the serial interface allowing control from a wide range of hosts easily from the host and also S1V30080 supports standalone mode which enable to control without CPU or without host S/W on CPU.

S1V30080 makes it possible to realize time-to-market for the products featuring Voice Guidance.



Features

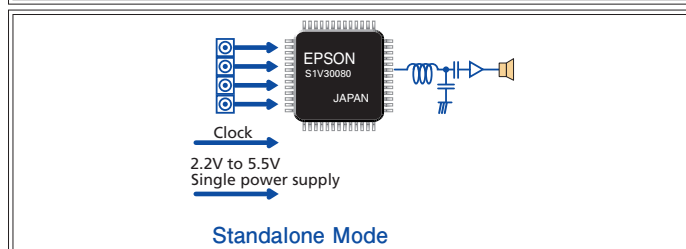
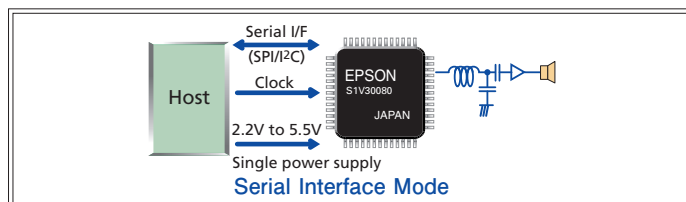
- Melody/Buzzer/Tone sound synthesizer function**
 - 5-ch Melody Sound can be created just by music note information(5 octave supported)
 - Buzzer/Tone Sound can be generated just by specifying the frequency(5ch supported)
- Speech/Sound Playback**
 - Individual 2ch Voice ROM data can be played.(Epson original format)
 - Sampling Frequency : 4, 8, 12 and 16 kHz
- Sequencer function (to set delay between phrases)**
 - A maximum of 127 files can be sequenced with one configuration message (no constraints on phrase combinations)
 - Delay setting can be set between phrases: 0-1000ms (10ms step)
- Mixing Function**
 - Synthesizer Sound and Speech/Sound Playback from ROM can be mixed(individual volume setting possible)
- Product Configuration**
 - Speech/SoundROM**
 - fs:8kHz approx 30 sec, fs:16 kHz approx 15sec
 - Host Interface**
 - Synchronous serial interface (SPI, I²C) ... [Command Control base]
 - Standalone mode**
 - By just specifying the ruled number, the sound can be played from ROM and Melody Synthesizer.
 - DA Converter integrated**
 - Clock(Crystal oscillation, Ceramic oscillation, Clock input)**
 - fs:8 kHz 8.192 MHz, fs:16 kHz 16.384 MHz
 - Power Supply voltage**
 - 2.2-5.5 V Single Power Supply

| Product Code | System Clock Source | Package |
|-----------------|---------------------|------------------------------------------|
| S1V30080F00**00 | External Clock | QFP12-48 (7mm x 7mm, 0.5mm Pin Pitch) |
| S1V30080F10**00 | External Clock | QFP13-52 (10mm x 10mm, 0.65mm Pin Pitch) |
| S1V30080F11**00 | Crystal Unit | QFP13-52 (10mm x 10mm, 0.65mm Pin Pitch) |

Standard Application System

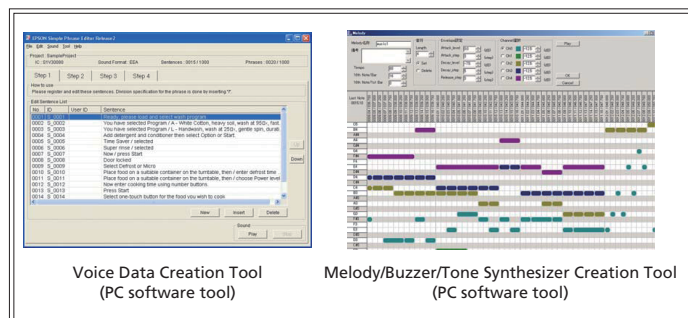
The S1V30080 standard application system will have the following configuration. The host processor will control the S1V30080 device by commands sent via the serial interface (the message protocol).

In addition, S1V30080 supports standalone mode which enable to control without CPU or without host S/W on CPU.



Development Tools

- Evaluation Board
- Voice Data Creation Tool Supported languages: English, Chinese(Mandarin), Korean, Japanese (all female voices)
- Melody/Buzzer/Tone Synthesizer Creation Tool
- Sample Program



USB HUB Controller S2R72A4x

Specially developed for on-board devices, the S2R72A4x is a USB HUB controller LSI which can be used under the highest operating temperature in the industry from -40°C to $+105^{\circ}\text{C}$.

The greatest feature of this product is that stable communication can be performed even in severe environments where there are excessively long cables, many junctions and etc.

Furthermore, the S2R72A4x also supports low power consumption designs and on-board quality.

■ On-board Quality

- AEC-Q100 support.
- Design control: FMEA, DFT, DFM, EMC, etc.
- Process control: FMEA, SPC, Identification Control by dedicated model number, etc.
- Inspection/Screening: WLBI & PKG-BI, PAT, etc.

■ Abundant Product Groups

- S2R72A42: Down stream port $\times 2$ (HS $\times 2$)
- S2R72A43: Down stream port $\times 3$ (HS $\times 2$, FS $\times 1$)
- S2R72A44: Down stream port $\times 4$ (HS $\times 2$, FS $\times 2$)

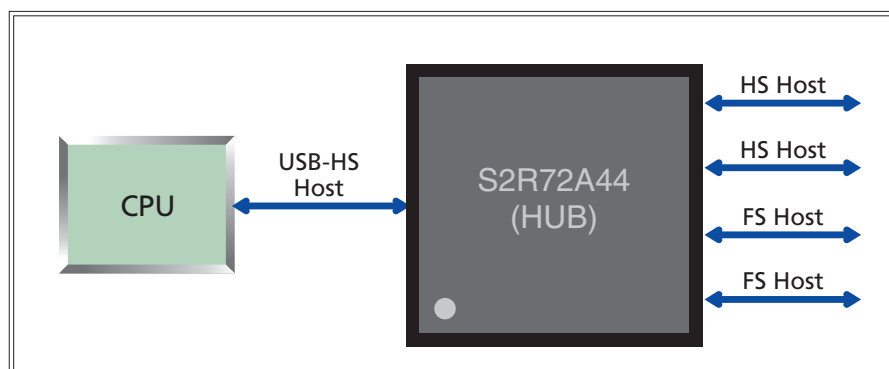
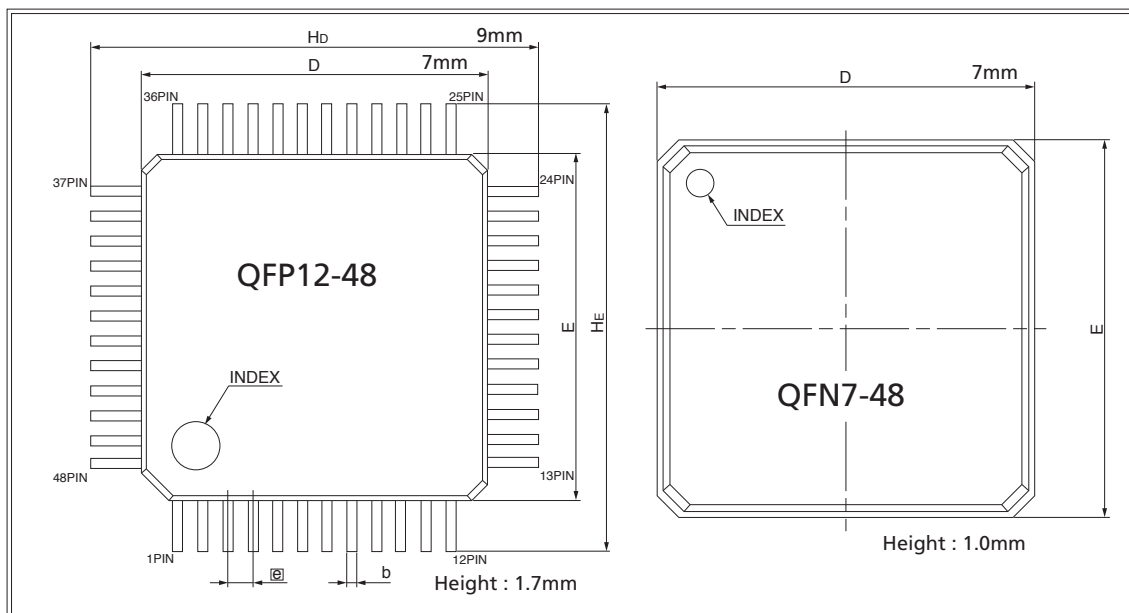
■ Low Voltage Operation

- LVDD 1.8 V (Internal), HVDD 3.3 V (USB)

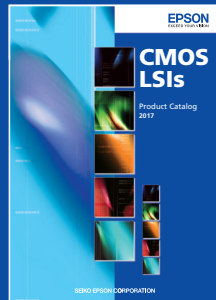
■ Extensive Operating Temperature Range

- -40°C to $+105^{\circ}\text{C}$

■ Small Size Package



A large light blue rectangular area with horizontal lines, serving as a memo template. It contains 25 horizontal lines for writing.



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AacPlus: Coding Technologies

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