Display Controller Product Line up

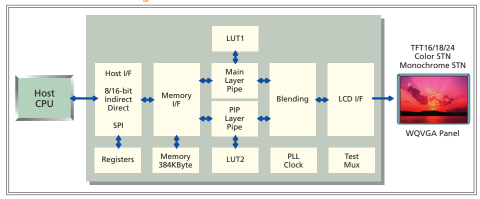
ASSPs

■ 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.

| | | LCD | Interfa | ce Sup | oort | Color Depth | Internal | Supply | Voltage | Additional | |
|------------------------------|--|-------------------|-------------------|----------------------------------|-----------------------|--|--------------------|----------------|----------------|---|----------------------------|
| Product | CPU Interface Support | Monochrome STN | Color STN | TFT | Typical Resolution | (Max.) | Memory Capacity | Core | 10 | Features | Package |
| 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 | | | 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 |
| \$1D13709F00A | 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 | | | 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 | | | 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)



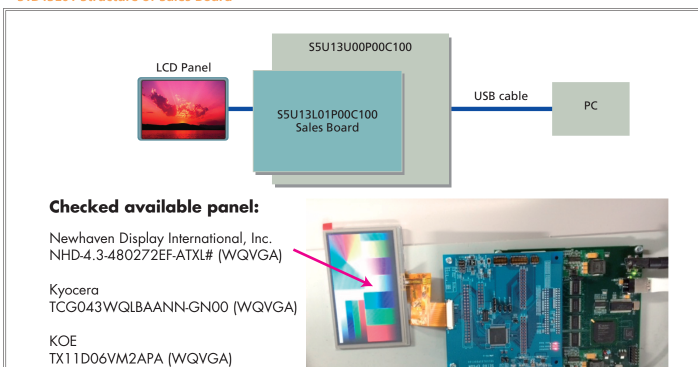
Display Controller Product Line up

■ Simple LCD Controller

LCD controller with simple function.

| | CPU Interface | LCD | Interfa | ce Sup | port | Color Depth | Internal | External | Supply | Voltage | Additional | |
|--------------|---|-------------------|--------------|--------------------------------|-----------------------|-------------|-----------------|-------------------------|----------------|---------------|------------------------------------|-----------|
| Product | Support | Monochrome STN | Color STN | TFT | Typical Resolution | (Max.) | | Memory Capacity | Core | 10 | Features | Package |
| 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 to1.65V | 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 to1.65V | 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



Display Controller Product Line up

ASSPs

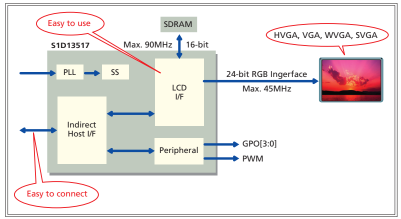
■ LCD Controller with External VRAM

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.

| | CPU Interface | LCI | D Interfac | e Support | | Color Depth | External | Supply \ | /oltage | Additional | |
|--------------|---|-------------------|--------------|--------------------|-----------------------|--|------------------------|----------------|--------------|------------------------------------|-------------------------|
| Product | Support | Monochrome STN | Color STN | TFT | Typical Resolution | (Max.) | Memory Capacity | Core | Ю | Features | Package |
| | 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 | | 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 |
| | 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 |

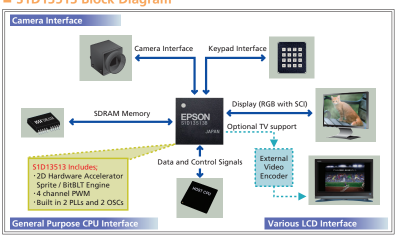
■ S1D13517 Block Diagram



■ 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 | | Interface upport | Color Depth | Internal | External | Camera | JPEG | Supply | Voltage | Additional | Package | |
| Product | Support | TFT | Typical Resolution | (Max.) | | Memory Capacity | (pixel) | Codec | Core | Ю | Features | rackage | |
| 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 | LCD I | nterfac | ce Supp | ort | Color Depth | Internal | External | Camera | JPEG | Supply Voltage | | Temperature | Additional | Poskogo |
|----------------------|--|-------------------|--------------|--------------------|-----------------------|-----------------------------|----------------|------------------------|---------|-------------------|----------------------|----|---------------|--|-------------------------|
| Product | Support | Monochrome STN | Color STN | TFT | Typical Resolution | Deptil | IVICIIIOI y | Memory Capacity | (nivol) | Codec | Core | 10 | Range | features | Package |
| 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 | to | -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 | to | -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 | to | -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 | | 16M colors | 512KB, SRAM | n/a | 2.0MP | Encode/ Decode | 1.65V to 1.95V | to | -40 to +105°C | 2D BitBLT, SwivelView, SD memory card I/F | QFP22-208 |

Display Controller Product Line up

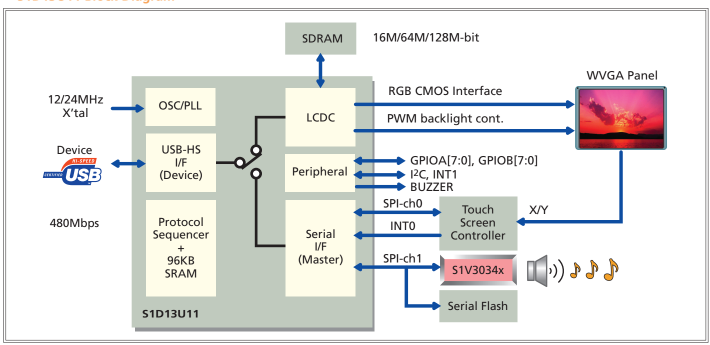
ASSPs

■ 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.

| | CPU | | | ce Support | | Color | Internal | External | Supply \ | /oltage | Additional | |
|--------------|----------------------|-------------------|-----------|-----------------|-----------------------|------------|----------|---------------------|----------------|--------------|-----------------|-----------|
| Product | Interface Support | Monochrome STN | Color STN | TFT | Typical Resolution | • | , | Memory Capacity | Core | 10 | Features | Package |
| 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

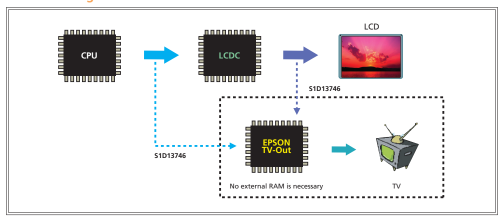
■ Video Encoder

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.

| Ī | | CPU Interface | TV | TV | Input Dat | | | External | Supply | / Volta | ge | Additional | |
|---|----------------------|--|------------------------|---|----------------------------------|----------------|----------------|--------------------|-------------------|---------------------|-----------------|---|--------------------------|
| | Product | Support | Output | Standard | RGB | | | Memory Capacity | Core | 10 | DAC | Features | Package |
| | 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



Camera Interface Product Line up

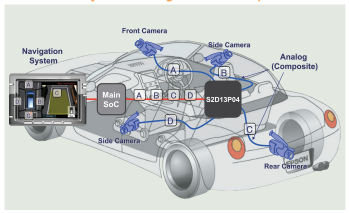
■ In-vehicle Multi-Camera Interface IC

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 | Supply | Voltage | Package |
|------------------------------|-------------------------|---|----------------|----------------|--------------|---------------------------|
| Product | nost Cro interface | Function | Range | Core | IO / Analog | rackage |
| 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)



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LCD Drivers category:

Click to view products by Epson manufacturer:

Other Similar products are found below:

LC75836WH-E CD4056BE LC75829PW-H LC75852W-E LC79430KNE-E LC79431KNE-E FAN7317BMX LC75839PW-H LC75884W-E LC75814VS-TLM-E PCF8551ATT/AY BU9795AFV-E2 BU9799KV-E2 TPS65192RHDR TPS65132A0YFFR BU9795AKV-E2 34801000 BU97510CKV-ME2 BU97520AKV-ME2 ICL7136CM44Z BL55070 BL55066 ICL7129ACPL+ MAX131CMHD MAX138CMH+D MAX1491CAI+ MAX1518BETJ+ MAX1606EUA+ MAX138CQH+TD MAX16929CGUI/V+ MAX8570EUT+T MAX138CPL+ AY0438/L AY0438/P HV66PG-G HV881K7-G TC7106CKW TC7106CPL TC7116CKW TC7116CPL TC7126ACKW TC7126CLW TC7126CPL TC7129CKW TC7129CLW PCF2112CT/1,118 PCF8566T/1,118 PCF8577CT/3,118 LC75806PT-H LC75832WH-E