# YSS950 <br> <br> DAP1 

 <br> <br> DAP1}

## Digital Audio Processor

## －Outline

The YSS950（DAP1）is a DSP（Digital Signal Processor）for sound field processing，which features a high－speed／high－precision 32－bit floating point DSP．

## －Features

O 32－bit floating point DSP achieves high－speed／high－precision operations
－Operation frequency：Approximately 166 MHz
－Data bus width： 32 bits（24－bit mantissa， 8 －bit exponent）
－Multiplier／adder： 32 bits $\times 32$ bits +55 bits $\rightarrow 55$ bits（47－bit mantissa， 8 －bit exponent）
O 48 KB （ 12 Kword）preset command code firmware area
O 24 KB （6 Kword）download command code firmware area（maximum）
O 104 KB（ 26 Kword）data RAM area（maximum）
O High－speed command code／coefficient data firmware download（burst transfer）
O Download coefficients data firmware without any interruption of sound（runtime transfer）
O Firmware＇s placement order can be changed
O Firmware＇s number of execution channels can be changed（up to 16 channels）
O Multiple firmware calls are enabled
O Audio I／O
－ 32 bits $\times 16$ channels，TDM
－Fixed point decimal format and floating point decimal format（IEEE Standard 754，two＇s complement）
－Sampling frequency range is 32 to 192 kHz
－Audio clock division／switch
－Input／output muting
－Input／output channel switching
O External memory not required
O General I／O ports（4）
O On－chip PLL
O Power supply voltage： 1.2 V （core），3．3 V（pin）
O Low power consumption：Approximately 130mW（typical value）
O Si－gate CMOS process
O Lead－free 64－pin SQFP package（YSS950－SZ）

## －Applications

O Home theater systems
O Car audio

## - Block Diagram



## - System Configuration Example



## YSS950

## Application Firmware

The application firmware of YSS950(DAP1) provides a variety of functions that can be used in home theater systems, car audio systems, and many other applications. This application firmware can be combined to implement signal flow for up to 16 channels.

| Firmware Name | Abbr. | Function |
| :--- | :--- | :--- |
| Bass manager | BM | Distributes the optimum low-range signal for the playback environment. |
| Channel divider | CD | Divides bandwidth for multi-way. |
| Delay | DLY | Adds delay to individual channels. |
| Down sampler | DS | Down samples to 1/2. |
| Dynamic range controller | DRC | Controls dynamic range. |
| Format converter | FMT | Converts signal format. |
| Generator | GEN | Generates a noise signal or impulse signal. |
| High frequency regenerator | HR | Complements high frequency components. |
| Headphone surround | HS | Reproduces 5.1 channel surround on headphones. |
| IIR1x2 | I12 | A cascade of two 1st-order IIR filters. |
| IIR2x2 | I22 | A cascade of two 2nd-order IIR filters. |
| IIR2x3 | I23 | A cascade of three 2nd-order IIR filters. |
| IIR2x8 | I28 | A cascade of eight 2nd-order IIR filters. |
| Mixer | MIX | Signal gain can be applied freely. |
| Sound field | SF | Sounds reverb richly. |
| Virtual surround | VS | Reproduces 5.1 channel surround on only the front speaker. |
| Volume controller | VOL | Overall and channel-specific volume adjustments. |
| Acoustic Field Analyzer | AFA | Measurement of audio characteristics. <br> for Automatic Acoustic Field Calibration system. <br> Dolby Pro Logic II |
| Dolby Pro Logic IIx | PLII | Dolby Pro Logic II decoder. |

-Up to 24 application firmware modules can operate at the same time.
The information shown above is subject to revision. Check with Yamaha or an authorized sales agency for the latest information before using this product..

## - Development/Evaluation Kits

Development/Evaluation Kits are prepared for the evaluation and the firmware development of YSS950.


## [Caution]

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## [Caution]

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[^0]- Comparison of Yamaha audio DSP

|  | Function $\quad$ Chip Name | DAP1 |  | ADAMB |  | EVE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | YSS950 | YSS944 | YSS943 | YSS940 | YSS920B |
|  | Dolby digital decoding | N | Y |  |  | N |
|  | Dolby Digital EX decoding | N | Y |  |  | N |
|  | AAC decoding | N | Y |  |  | N |
|  | PCM input playback | Y (up to 16 channels) | Y (up to 8 channels) |  |  | Y (up to 16 channels) |
|  | Dolby Pro Logic II decoding | Y | Y |  |  | N |
|  | Dolby Pro Logic IIx decoding | Y | Y |  |  | N |
|  | DTS decoding | N | Y | Y | N | N |
|  | DTS 96/24 decoding | N | Y | Y | N | N |
|  | DTS-ES decoding | N | Y | N | N | N |
|  | DTS Neo:6 decoding | N | Y | N | N | N |
|  | Tone control | Y | Y |  |  | Y |
|  | Bass management | Y | Y |  |  | Y |
|  | Volume adjustment | Y | Y |  |  | Y |
|  | Noise generation | Y | Y |  |  | Y |
|  | Impulse generation | Y | Y |  |  | Y |
|  | Dynamic range controller | Y | Y |  |  | Y |
|  | Harmonics regenerator | Y | N |  |  | N |
|  | Nch surround | Y (Mixer) | Y |  |  | Y(Channel Distributor) |
|  | Sound field | Y | Y |  |  | Y |
|  | Virtual surround | Y | Y |  |  | Y |
|  | Headphone surround | Y | Y |  |  | N |
|  | Parametric equalizer | Y (8ch x 8Band x X) | Y (8ch x 5Band) |  |  | Y (5ch x 3Band) |
|  | Graphic equalizer | Y (PEQ implementation) | Y (PEQ implementation) |  |  | Y(2ch x 10band) |
|  | Channel divider | Y | Y |  |  | Y |
|  | Automatic acoustic calibration | Y | Y |  |  | N |
|  | Down mixing | Y (Mixer) | Y |  |  | Y |
|  | Mixer | Y | N |  |  | Y |
|  | Down sampling | Y (16 channels) | Y (2 channels) |  |  | N |
|  | Modification of firmware placement | Y | N |  |  | N |
|  | Multiple firmware calls | Y | N |  |  | N |
|  | User programmability | Y (design with module) | N |  |  | Y (design with assembler) |
|  | Precision of calculations | Internal data bus:32-bit floating point (24-bit mantissa, 8-bit exponent), Coefficient : 32-bit floating point |  |  |  | Internal data bus:32-bit floating point (28-bit mantissa, 4-bit exponent), Coefficient : 16-bit fixed point |
| $\begin{aligned} & \text { 苐 } \\ & \sum_{0}^{3} \\ & \text { 茳 } \end{aligned}$ | Microcontroller interface | Four-wire serial interface |  |  |  |  |
|  | Firmware download | Y | Y |  |  | Y |
|  | Digital audio interface | 24 bits (fixed) or 32 bits (floating) $\times 16$ channels, TDM (4 channels or 8 channels) is enabled | 24 bits (fixed) $\times 8$ channels |  |  | 24 bits (fixed) or 32 bits (floating) 16 channels |
|  | Audio data channel switching control | Y (input and output) | Y (output) |  |  | N |
|  | Bypass | Y | Y |  |  | Y (realize by firmware) |
|  | User mute | Y (input and output) | Y (output) |  |  | Y (output) |
|  | External memory interface | N | SRAM (4Mbit) |  |  | DRAM or SRAM (4Mbit) |
|  | Input delay (lip sync) | Y | Y |  |  | Y |
|  | Output delay | Y | Y |  |  | Y |
|  | Stream detection | N | Y |  |  | N |
|  | Auto mute | Y | Y |  |  | N |
|  | Status port | Auto mute, interrupt | Zero detection, auto mute, interrupt |  |  | Zero detection, etc |
|  | General-purpose I/O ports | 4 | 8 |  |  | 20 |
|  | Internal operation clock generator | Y | Y |  |  | Y |
|  | Power-up/power-down | Y | Y |  |  | N |
|  | Operation frequency | 165.888 MHz | 178.176 MHz |  |  | 50 MHz |
|  | Power supply voltage | 1.2 V (core), 3.3V (pin) |  |  |  | 2.5 V (core), 3.3V (pin) |
|  | Power consumption (Typ.) | 130 mW | 211mW (Dolby Digital decoding) |  |  | 165 mW |
|  | Package | SQFP64 | LQFP144 |  |  | SQFP100 |
|  | Lead-free | Y | Y |  |  | Y |

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## - Pin Configuration


<64-pin SQFP top view >

## Pin Function List

| Type | Pin <br> No. | Pin Name | $\begin{gathered} \mathrm{I} / \mathrm{O} \\ \text { Note } 1) \end{gathered}$ | Function |
| :---: | :---: | :---: | :---: | :---: |
| ```Serial peripheral interface (SPI)``` | 50 | /CS | Is | SPI chip select input |
|  | 51 | SCK | Is | SPI clock input |
|  | 52 | SI | I | SPI address/data input |
|  | 53 | SO | Ot | SPI data output Connect this pin to a pull-up resistor. |
| Serial data interface | 29 | SDIMCK | Is | Master clock input |
|  | 30 | SDIBCK | Is | Bit clock input for serial data input |
|  | 31 | SDIWCK | I | Word clock input for serial data inp Serial data input Connect unused pins to a ground. |
|  | 18 | SDI0 | I | Serial data input Connect unused pins to a ground. |
|  | 19 | SDI1 |  |  |
|  | 20 | SDI2 |  |  |
|  | 21 | SDI3 |  |  |
|  | 22 | SDI4 |  |  |
|  | 23 | SDI5 |  |  |
|  | 27 | SDI6 |  |  |
|  | 28 | SDI7 |  |  |
|  | 36 | SDOMCK | Ot | Master clock output |
|  | 35 | SDOBCK | Is/O | Bit clock I/O for serial data output Input during slave mode and output during master mode. |
|  | 34 | SDOWCK | I/O | Word clock I/O for serial data output Input during slave mode and output during master mode. |
|  | 47 | SDO0 | O | Serial data output <br> Connect unused pins to a ground. |
|  | 46 | SDO1 |  |  |
|  | 45 | SDO2 |  |  |
|  | 44 | SDO3 |  |  |
|  | 43 | SDO4 |  |  |
|  | 42 | SDO5 |  |  |
|  | 38 | SDO6 |  |  |
|  | 37 | SDO7 |  |  |
| Status | 54 | /INT | O | Interrupt report output |
|  | 58 | /MUTE | O | Auto mute report output |
| General-purpose I/O ports | 10 | GPIO0 | I+/O | General-purpose I/O ports <br> Register settings are used to switch between input and output mode. Pull-up during input, no pull-up during output. <br> Connect unused pins to a ground. |
|  | 11 | GPIO1 |  |  |
|  | 12 | GPIO2 |  |  |
|  | 13 | GPIO3 |  |  |
| System | 59 | /RST | Is | Hardware reset input <br> This LSI is initialized when at low level. |
|  | 7 | XI | I | Clock input <br> Connect this pin to a 12.288 MHz crystal oscillator, such as in the part of the circuit example indicated by Note 2. If a crystal oscillator has not been connected, input a 12.288 MHz clock to the XI pin. |
|  | 8 | XO | O | Clock output <br> Connect as shown by Note 2 in the circuit example. <br> If inputting a clock directly to the XI pin (without connecting a crystal oscillator), do not connect anything to the XO pin. <br> Do not use the XO pin for any purpose other than clock oscillation. |
| Test | 5 | TEST0 | Is | Test input Connect to a ground. |
|  | 6 | TEST1 |  |  |
|  | 14 | TEST2 |  |  |
|  | 15 | TEST3 |  |  |
|  | 60 | TEST4 |  |  |


| Type | $\begin{aligned} & \text { Pin } \\ & \text { No. } \\ & \hline \end{aligned}$ | Pin Name | $\begin{array}{\|c\|} \hline \text { I/O } \\ \text { Note 1) } \\ \hline \end{array}$ | Function |
| :---: | :---: | :---: | :---: | :---: |
| Power supply | 26 | VDD33 | - | Digital power supply for pin block (Typ. 3.3 V ) |
|  | 39 |  |  |  |
|  | 55 |  |  |  |
|  | 9 | VDD12 | - | Digital power supply for Core block (Typ. 1.2 V) |
|  | 24 |  |  |  |
|  | 25 |  |  |  |
|  | 40 |  |  |  |
|  | 41 |  |  |  |
|  | 56 |  |  |  |
|  | 57 |  |  |  |
|  | 62 | PAVDD | - | Power supply for PLL analog block (Typ. 1.2 V) Insert a $0.1 \mu \mathrm{~F}$ capacitor between the PAVDD and PAVSS pins. |
|  | 64 |  |  |  |
|  | 3 | PDVDD | - | Power supply for PLL digital block (Typ. 1.2 V ) <br> Insert a $0.1 \mu \mathrm{~F}$ capacitor between the PDVDD and PDVSS pins. |
|  | 4 |  | - | Digital ground |
|  | 16 |  |  |  |
|  | 17 |  |  |  |
|  | 32 |  |  |  |
|  | 33 |  |  |  |
|  | 48 |  |  |  |
|  | 49 |  |  |  |
|  | 61 |  |  |  |
|  | 1 | PAVSS | - | PLL analog ground Insert a $0.1 \mu \mathrm{~F}$ capacitor between the PAVDD and PAVSS pins. |
|  | 63 |  |  |  |
|  | 2 | PDVSS | - | PLL digital ground Insert a $0.1 \mu \mathrm{~F}$ capacitor between the PDVDD and PDVSS pins. |

Note 1) I/O symbols

- I: I nput
- Is: Schnitt trigger input
- I+: Built in pull-up circuit ( ${ }^{*}$ )
- 0 Output
- Ot: 3-state output
* Built in pull-up circuit cannot be used for Hi-level output of the LSI, because of this ability is only keep Hi-level for input pin when it is open.


## Note 2) Example of circuit connected to crystal oscillator



* The above resistor and capacitor values vary depending on a crystal oscillator. Be sure to meet the specifications for the crystal oscillator to be used.


## - Register list



| Address | Byte Name | Access | Default Value | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \hline 0 \times 30 \\ \vdots \\ 0 \times 38 \end{gathered}$ | FWCtI | R/W | 0x00 | This is used for firmware control. For details, see the firmware manual. |  |  |  |  |  |  |  |
| 0x39 | OMASum | R/W | $0 \times 00$ | OMASUM[7:0] |  |  |  |  |  |  |  |
| $\begin{gathered} \hline 0 \times 3 \mathrm{~A} \\ \vdots \\ 0 \times 79 \\ \hline \end{gathered}$ | FWCtI | R/W | 0x00 | This is used for firmware control. For details, see the firmware manual. |  |  |  |  |  |  |  |
| 0x7A | Reserved | R | $0 \times 00$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0x7B | Reserved | R | 0x00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0x7C | Reserved | R | 0x00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0x7D | Rserved | R | $0 \times 00$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0x7E | DeviD0 | R | $0 \times 09$ | DEVID[15:8] |  |  |  |  |  |  |  |
| 0x7F | DeviD1 | R | 0x50 | DEVID[7:0] |  |  |  |  |  |  |  |

## [Note]

Indicates area that is accessible during the normal operation mode, the software reset mode, and the power-down mode. Indicates area that is accessible during the normal operation mode and the software reset mode.
Reserved area. When writing, write only " 0 " to this area. Undefined when read.

## YSS950

## FUNCTION DESCRIPTION

## (1) Serial Peripheral Interface

This LSI provides a four-wire serial peripheral interface (SPI) for the /CS, SK, SI, and SO pins. The microcontroller accesses the following via this serial peripheral interface

- Register address
- On-chip memory access (firmware download)

The following is a status transition diagram for the serial peripheral interface.

[Note]
In this manual, "register access" is the means of accessing on-chip memory, and should be considered as functionally similar to "firmware download".

## (a) Register access

Register access is performed in 16-bit units via the serial peripheral interface. SI is used to specify the register address ( 7 bits: $\quad \mathrm{A} 6$ to A 0 ) and the read/write setting ( $1 \mathrm{bit}: \mathrm{R} / \mathrm{W}$ ). During a write operation ( $\mathrm{R} / \mathrm{W}=\mathrm{L}$ ), data ( 8 bits: D7 to D0) should be written to SI, and during a read operation ( $\mathrm{R} / \mathrm{W}=\mathrm{H}$ ), 8-bit data should be read from SO. The write data is stored internally at the rising edge of SCK in the last data bit (D7 in the diagram). The serial peripheral interface sequence during register access is illustrated below.


## [Note]

- SO is in output mode only during data read operations when /CS = L. Otherwise, high impedance output is set, so that SCK, SI, and SO can be shared with other devices that have a similar interface.
- Continuous register access is enabled when $/ \mathrm{CS}=\mathrm{L}$. There is no need to set $/ \mathrm{CS}=\mathrm{H}$ between access times.
- During a hardware reset (/RST = L), keep /CS to high level (/CS = H)..
- If $/ \mathrm{CS}=\mathrm{H}$ is set during register access, access is stopped. Any write operation that occurs prior to the rising edge of the 16th SCK signal (SI's D7 data capture clock) is invalid. SO is set to high impedance.


## (b) On-chip memory access

Access to on-chip memory is performed in 32-bit units via the serial peripheral interface. Also, on-chip memory access can be performed with register access. The following describes the two operation modes that are provided for this LSI.

## 1) Burst transfer mode

Burst transfer mode can be used to download instruction code/coefficient data firmware. By using this mode, a large amount of data can be downloaded at high speeds when initialization is executed or when the sampling frequency is changed. The features of the burst transfer mode are as follows.

- Stops signal processing during high-speed transfers
- Muting is automatically effected during transfer period.
- Transfers from microcontrollers can be accepted immediately, without handshaking
- Both instruction code firmware and coefficient data firmware can be downloaded.

The burst transfer steps for on-chip memory access are illustrated below.

<1> Setup:

- Initialize the checksum as necessary. OMASUM[7:0]=0)
- Set the on-chip memory access start address (example: OMAA[20:0] = A).
- Change the serial peripheral interface pin function from register access to on-chip memory access (OMA $=1$ ).
<2> Start:
- Data is transferred LSB first, in 32-bit units.
- Data is captured at the rising edge of SCK in the 32nd data bit (D31).
<3> Continuation:
- Next, transfer data at consecutive address in 32-bit units.
- The on-chip memory address (OMAA[20:0]) is automatically incremented each time 32 bits of data are written.
<4> Completion and post-completion processing:
- On-chip memory access ends ( $\mathrm{OMA}=0$ ) automatically when $/ \mathrm{CS}=\mathrm{H}$ is set.
- OMAA[20:0] is notified of the start address and transfer data number. (E.G. OMAA[20:0]=A+n+1)
- OMASUM[7:0] is notified of the checksum of the transferred data.


## [Note]

- Burst transfer can be interrupted by setting /CS to high level.

If burst transfer is interrupted before the rising edge of SCK in the 32nd data bit, the write operation is not performed.

- When transferring to non-consecutive addresses or when re-executing after a transfer has been interrupted, start from step (1) above.
- When data is at consecutive addresses, the data at the transfer start address should be transferred with the start bit incremented each time according to the address order.


## 2) Runtime transfer mode

During runtime transfer mode, coefficient data firmware can be downloaded. This mode enables the coefficient to be changed without jitter, even during signal processing. The runtime processing mode's features are listed below.

- Transfers are performed while signal processing is continued. Auto mute is not set during the transfer period.
- Up to 32 words of transfer data is buffered and written to on-chip memory as a batch.
- Downloading of coefficient data firmware is supported.

The runtime transfer mode's steps for on-chip memory access are illustrated below.

$<1>$ Setup (transfer to on-chip buffer)

- Initialize the transfer data count (RTCNT[5:0] = 0).
- Initialize the checksum as necessary. OMASUM[7:0]=0)
- Set the start address for on-chip memory (example: 0MAA[20:0] = A).
- Change the serial peripheral interface’s pin function from register access to on-chip memory access (OMA = 1).
- The specified amount of data at consecutive addresses is transferred in 32-bit units, and in LSB first sequence.
- The transfer data count (RTCNT[5:0]) is automatically incremented each time 32 bits of data are written.
- Transfer of data to on-chip buffers ends when $/ \mathrm{CS}=\mathrm{H}$ is set.

<2> Start (transfer from on-chip buffer to on-chip memory)
- Start of data transfer is requested $($ RTREQ $=1)$.
<3> End
- End of data transfer is confirmed (RTREQ $=0$, $\operatorname{IRFW}[0]=1$ ).
- OMASUM[7:0] is notified of the checksum of the transferred data.


## [Note]

- On-chip buffer transfer can be interrupted by setting /CS to high level. If a transfer is interrupted before the rising edge of SCK in the 32nd data bit, the write operation is not performed.
- When transferring to non-consecutive addresses or when re-executing after the on-chip buffer transfer has been interrupted, start from step (1) above.

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- When data is at non-consecutive addresses, the data at the transfer start address should be transferred with the start bit incremented each time according to the address order.
- Up to 32 words of data can be transferred as data at consecutive addresses. When transferring more than 32 words of data to consecutive addresses, stop after each 32 words and resume from step (1) above.
- OMAA[20:0] is not automatically incremented.
(2) Serial Data Interface



## [Note]

The following serial data interface control register (addresses $0 \times 0 \mathrm{E}$ to 0 x 2 A , except $\mathrm{SD} * \mathrm{MTN}$ ) and ICHCNFG[1:0] (address $0 \times 08$ ) should be set in the software reset mode. If changes are required when in the normal operation mode, perform the following steps to prevent abnormal sounds.
$<1>$ Set mute (SD*MTN $=1 \rightarrow 0$, SD*MTSET = 1 ).
$<2>$ Set the DSP mode to on-chip memory access burst transfer mode (DSPMOD $=1 \rightarrow 0$ ).
$<3>$ Set serial data interface control register /ICHCNFG[1:0].
$<4>$ Wait for at least 1024 samples.
$<5>$ Set the DSP mode to signal processing mode (DSPMOD $=0 \rightarrow 1$ ).
$<6>$ Cancel mute (SD*MTN $=0 \rightarrow 1$, SD*MTSET = 1 ).
(a) Interface clock control


## (b) Interface format

## 1) Input format

The normal mode timing is illustrated below. 32-bit data can be input via the two channels from SDI0, SDI1, SDI2, SDI3, SDI4, SDI5, SDI6, and SDI7. ( n ) indicates the current frame input sample and ( $\mathrm{n}-1$ ) indicates the previous frame input sample.


The TDM 4ch mode timing is illustrated below. 32-bit data can be input via the four channels from SDI0, SDI2, SDI4, and SDI6.
The supported data format is the same as for normal mode.


The TDM 8ch mode timing is illustrated below. 32-bit data can be input via the eight channels from SDI0 and SDI4. The supported data format is the same as for normal mode.


## 2) Output format

The normal mode timing is illustrated below. 32-bit data can be output via the two channels from SDO0, SDO1, SDO2, SDO3, SDO4, SDO5, SDO6, and SDO7. (n) indicates the current frame input sample and (n -1 ) indicates the previous frame output sample.


The TDM 4ch mode timing is illustrated below. 32-bit data can be output via the four channels from SDO0, SDO2, SDO4, and SDO6.
The supported data format is the same as for normal mode.


The TDM 8ch mode timing is illustrated below. 32-bit data can be output via the eight channels from SDO0 and SDO4.
The supported data format is the same as for normal mode.


## (3) Status

These informations are notified from LSI.
<1> Interrupt report
$<2>$ Auto mute report
$<3$ Sampling frequency report

## (4) General-Purpose I/O Ports

General-purpose I/O ports GPIO3 to GPIO0 implement the following functions. I/O polarity switching is performed by GPIOD[3:0].
<1> Input port:
Pin status is read via GPI[3:0].
<2> Output port:
GPO[3:0] or DSP status is output to a pin. Switching of output contents is performed by GPOSEL[3:0].
<3> Chip address port:
The port is used as chip address input for selection of a chip to share (CAE=1)..


## ELECTRICAL CHARACTERISTICS

## (1) Absolute Maximum Ratings

| Parameter | Symbol | Conditions | Min. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power supply voltage 1 (3.3 V) | VDD33 | [Note 1] | -0.5 |  | 4.6 | V |
| Power supply voltage 2 (1.2 V) | VDD12 | [Note 1] | -0.5 |  | 1.68 | V |
|  | PAVDD | [Note 1] |  |  |  |  |
|  | PDVDD | [Note 1] |  |  |  |  |
| Input voltage 1 | $\mathrm{V}_{\text {I1 }}$ | [Notes 1 and 2] | -0.5 |  | 5.5 | V |
| Input voltage 2 | $\mathrm{V}_{\text {I2 }}$ | [Notes 1 and 3] | -0.5 |  | 4.6 | V |
| Storage temperature | $\mathrm{T}_{\text {STG }}$ |  | -50 |  | 125 | ${ }^{\circ} \mathrm{C}$ |

[Note 1] All GND pins (VSS, PAVSS, and PDVSS) are 0 V .
[Note 2] Applies to all input pins other than XI (5 V tolerant).
[Note 3] Applies to the XI pin.

## (2) Recommend Operating Conditions

| Parameter | Symbol | Conditions | Min. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power supply voltage 1 (3.3 V) | VDD33 | [Note 1] | 3.0 | 3.3 | 3.6 | V |
| Power supply voltage 2 (1.2 V) | VDD12 | [Note 1] | 1.1 | 1.2 | 1.3 | V |
|  | PAVDD | [Note 1] |  |  |  |  |
|  | PDVDD | [Note 1] |  |  |  |  |
| Operating temperature | $\mathrm{T}_{\text {OP }}$ |  | -40 | 25 | 85 | ${ }^{\circ} \mathrm{C}$ |

[Note 1] All GND pins (VSS, PAVSS, and PDVSS) are 0 V .

## (3) Current Consumption

## (a) During normal operation mode

| Parameter | Conditions | Min. | Typ. | Max. | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Power consumption | [Notes 1 and 2] |  | 130 | 207 | mW |
| VDD33 current consumption | [Notes 1 and 2] |  | 7 | 10 | mA |
| VDD12 + PAVDD + PDVDD current consumption | [Notes 1 and 2] |  | 89 | 131 | mA |

[Note 1] Typical values are typical under the recommended operation conditions. Maximum values are maximum values under the recommended operation conditions.
However, the input pin's high-level voltage value is VDD33 and the low-level input voltage value is VSS.
[Note 2] This depends on the sampling frequency and firmware. The firmware used in this case requires a processing load of approximately 150 MHz at a sampling frequency of 48 kHz .

## (b) During power-down mode

| Parameter | Conditions | Min. | Typ. | Max. | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Power consumption | [Notes 1] |  | 1 | 22 | mW |
| VDD33 current consumption | [Notes 1] |  | 6 | 200 | $\mu \mathrm{~A}$ |
| VDD12 + PAVDD + PDVDD current consumption | [Notes 1] |  | 1 | 16 | mA |

[Note 1] Typical values are typical under the recommended operation conditions. Maximum values are maximum values under the recommended operation conditions.
However, the input pin's high-level voltage value is VDD33 and the low-level input voltage value is VSS.
[Note 2] The current consumption increases at higher temperatures.

## (4) DC Characteristics

| Parameter | Symbol | Conditions | Min. | Typ. | Max. | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| High level input voltage 1 | $\mathrm{V}_{\mathrm{IH} 1}$ | [Note 1] | 2.0 |  | 5.25 | V |
| Low level input voltage 1 | $\mathrm{V}_{\mathrm{IL} 1}$ | [Note 1] |  |  | 0.8 | V |
| High level input voltage 2 | $\mathrm{V}_{\mathrm{IH} 2}$ | [Note 2] | $0.8 \mathrm{VDD33}$ |  | VDD33 | V |
| Low level input voltage 2 | $\mathrm{V}_{\mathrm{IL} 2}$ | [Note 2] |  |  | $0.2 \mathrm{VDD33}$ | V |
| High level output voltage | $\mathrm{V}_{\mathrm{OH}}$ | [Note 3] | 2.4 |  |  | V |
| Low level output voltage | $\mathrm{V}_{\mathrm{OL}}$ | [Note 4] |  |  | 0.4 | V |
| Input leakage current 1 | $\mathrm{I}_{\mathrm{I} 1}$ | [Note 5] |  |  | $\pm 10$ | $\mu \mathrm{~A}$ |
| Input leakage current 2 | $\mathrm{I}_{\mathrm{I} 2}$ | [Note 6] |  |  | $+10 /-125$ | $\mu \mathrm{~A}$ |
| Capacitance of input pin | $\mathrm{C}_{\mathrm{I}}$ |  |  | 5 |  | pF |

[Note 1] Applies to all input pins other than XI (5 V tolerant).
[Note 2] Applies to XI pin.
[Note 3] (Output level is not rated.) Applies to all input pins other than XO. However, $\mathrm{IOH}=-1.0 \mathrm{~mA}$.
[Note 4] (Output level is not rated.) Applies to all output pins other than XO. However, IOL $=1.0 \mathrm{~mA}$.
[Note 5] Applies to all input pins other than GPIO.
[Note 6] Applies to GPIO pin.

## YSS950

## (5) AC Characteristics

## (a) System

| Parameter | Symbol | Conditions | Min. | Typ. | Max. | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Power-on and power-off time | $\mathrm{t}_{\mathrm{V} 3 \mathrm{~V} 1}$ | [Note 1] | -1 |  | 1 | s |
| XI clock frequency | $\mathrm{f}_{\mathrm{XI}}$ |  |  | 12.288 |  | MHz |
| XI clock duty factor | $\mathrm{d}_{\mathrm{XI}}$ |  | 40 |  | 60 | $\%$ |
| Internal clock frequency | $\mathrm{f}_{\mathrm{CLK}}$ |  |  | 165.888 |  | MHz |
| /RST time 1 | $\mathrm{t}_{\mathrm{RST} 1}$ | At power-on | 5 |  | ms |  |
| /RST time 2 | $\mathrm{t}_{\text {RST2 }}$ | During <br> normal <br> operation | 1 |  |  | $\mu \mathrm{~s}$ |

[Note 1] The power on/off interval between systems with 3.3 V power supplies and systems with 1.2 V power supplies should be within one second. The LSI can be damaged if either type of power supply is left on while turning on the other.

## 1) At power-on



- If a crystal oscillator is connected, this includes the time between power supply stabilization and oscillation stabilization.
- Turn on the power when $/ \mathrm{RST}=\mathrm{L}$.


## 2) During normal operation

/RST


- This condition is that both XI input and the power supply must be stabilized.
- If XI oscillation stops while initializing in the power-down mode, some time is needed to stabilize oscillation again.

YSS950
(b) Serial peripheral interface

| Parameter | Symbol | Conditions | Min. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SCK cycle | $\mathrm{t}_{\text {SCK }}$ |  | 80 |  |  | ns |
| SCK high level time | $\mathrm{t}_{\text {SCKH }}$ |  | 40 |  |  | ns |
| SCK low level time | $\mathrm{t}_{\text {SCKL }}$ |  | 40 |  |  | ns |
| /CS high level time | $\mathrm{t}_{\text {CSH }}$ |  | 80 |  |  | ns |
| /CS and SI setup time | $\mathrm{t}_{\text {SIS }}$ | [Note 1] | 10 |  |  | ns |
| /CS and SI hold time | $\mathrm{t}_{\text {SIH }}$ | [Note 1] | 10 |  |  | ns |
| SO delay time | $\mathrm{t}_{\text {SOD }}$ | $\mathrm{CL}=50 \mathrm{pF}$ |  |  | 30 | ns |
| SO disable time | $\mathrm{t}_{\text {SOZ }}$ | $\mathrm{CL}=50 \mathrm{pF}$ |  |  | 20 | ns |

[Note 1] Satisfy the setup time/hold time (vs. SCK) on starting or ending transfer, with /CS = L.
/CS

SCK

SI

SO


## (c) Serial data interface

## 1) SDIMCK

| Par anet er | Synbol | Conditi ons | $\mathrm{M} \mathrm{n}$. | Typ. | Max. | Uni t |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| SDIMCK input frequency | $\mathrm{f}_{\text {sa nok }}$ |  |  |  | 40 | M-z |
| SDIMCK duty factor | $\mathrm{d}_{\text {Sa nck }}$ |  |  | 50 |  | $\%$ |

SDIMCK


## 2) SDOMCK

| Parameter | Symbol | Conditions | Min. | Typ. | Max. | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| SDOMCK output frequency | $\mathrm{f}_{\text {SDOMCK }}$ |  |  |  | 40 | MHz |
| SDOMCK duty factor | $\mathrm{d}_{\text {SDOMCK }}$ | [Note 1] |  | 50 |  | $\%$ |
| SDOMCK rise time | $\mathrm{t}_{\text {SDOMCKR }}$ | CL $=50 \mathrm{pF}$ |  |  | 10 | ns |
| SDOMCK fall time | $\mathrm{t}_{\text {SDOMCKF }}$ | CL $=50 \mathrm{pF}$ |  |  | 10 | ns |

[Note 1] When SDOMCKS[2:0] = 0b00 has been set and "through" has been selected for SDIMCK, it is affected by the SDIMCK duty factor.

SDOMCK

3) SDIBCK, SDIWCK, SDI7 to SDIO (slave mode)

| Parameter | Symbol | Conditions | Min. | Typ. | Max. | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| SDIBCK input frequency | $\mathrm{f}_{\text {SDIBCK }}$ |  |  |  | 12.5 | MHz |
| SDIBCK duty factor | $\mathrm{d}_{\text {SDIBCK }}$ | [Note 1] |  | 50 |  | $\%$ |
| SDIWCK, SDI7 to SDI0 setup time | $\mathrm{t}_{\text {SDIS }}$ |  | 10 |  | ns |  |
| SDIWCK, SDI7 to SDI0 hold time | $\mathrm{t}_{\text {SDIH }}$ |  | 15 |  | ns |  |

[Note 1] The polarity of SDIBCK can be changed by SDIBCKP. In the following figure, SDIBCKP $=0$.

SDIBCK

SDIWCK

SDI7-0

4) SDOBCK, SDOWCK, SDO7 to SDOO (slave mode)

| Parameter | Symbol | Conditions | Min. | Typ. | Max. | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| SDOBCK input frequency | $\mathrm{f}_{\text {SDOBCK }}$ |  |  |  | 12.5 | MHz |
| SDOBCK duty factor | $\mathrm{d}_{\text {SDOBCK }}$ | [Note 1] |  | 50 |  | $\%$ |
| SDOWCK setup time | $\mathrm{t}_{\text {SDOWCKS }}$ |  |  | 10 |  |  |
| SDOWCK hold time | $\mathrm{t}_{\text {SDOWCKH }}$ |  | 10 |  | ns |  |
| SDO7 to SDO0 delay time | $\mathrm{t}_{\text {SDOD }}$ | CL $=50 \mathrm{pF}$ |  |  | ns |  |

[Note 1] The polarity of SDOBCK can be changed by SDOBCKP. In the following figure, SDOBCKP $=0$.

5) SDOBCK, SDOWCK, SDO7 to SDO0 (master operation)

| Parameter | Symbol | Conditions | Min. | Typ. | Max. | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| SDOBCK output frequency | $\mathrm{f}_{\text {SDOBCK }}$ | [Note 2] |  |  | 12.5 | MHz |
| SDOBCK duty factor | $\mathrm{d}_{\text {SDOBCK }}$ | [Note 1, 3] |  | 50 |  | $\%$ |
| SDOBCK rise time | $\mathrm{t}_{\text {SDOBCKR }}$ | $\mathrm{CL}=50 \mathrm{pF}$ |  |  | 15 | ns |
| SDOBCK fall time | $\mathrm{t}_{\text {SDOBCKF }}$ | $\mathrm{CL}=50 \mathrm{pF}$ |  |  | 15 | ns |
| SDOWCK, SDO7 to SDO0 delay time | $\mathrm{t}_{\text {SDOD }}$ | $\mathrm{CL}=50 \mathrm{pF}$ | -15 |  | 15 | ns |
| SDIBCK $\rightarrow$ SDOBCK delay time | $\mathrm{t}_{\text {SDOBCKD }}$ | $\mathrm{CL}=50 \mathrm{pF}$ <br> [Note 4] | 0 |  | ns |  |

[Note 1] The polarity of SDIBCK and SDOBCK can be changed by SDIBCKP and SDOBCKP. In the following figure, SDIBCKP $=$ SDOBCKP $=0$.
[Note 2] Although output divided from SDIMCK can be selected for SDOBCK via SDOBCKS[2:0], operation is not guaranteed if SDIMCK's frequency exceeds the range noted above.
[Note 3] When SDIBCKS through has been selected by SDIBCKS[3:0] = SDOBCKS[3:0] = 0b0000, output is affected by the SDIBCK duty factor.
[Note 4] When SDIBCKS through has been selected by SDIBCKS[3:0] = SDOBCKS[3:0] = 0b0000.


## －PACKAGE DIMENSIONS

## C－PK64SP－3



モールドコーナー形状は，この図面と若干異なるタイプもあります。 カッコ内の寸法値は参考値です。
モールド外形寸法はバリを含みません。
単位：mm
The shape of the molded corner may slightly differ from the shape in this diagram．
The figure in the parentheses（）should be used as a reference．
Plastic body dimensions do not include resin burr．
UNIT：mm

注）表面実装LSIは，保管条件，及び半田付けについての特別な配慮が必要です。詳しくはヤマハ代理店までお問い合わせください。
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[^0]:    ${ }^{1}$ AFA: Acoustic Field Analyzer

