

TOSHIBA CMOS Digital Integrated Circuit Silicon Monolithic

TC90A92AFG

3D comb & Video Decoder

TC90A92AFG is a 1chip LSI of 3 dimensional Y/C separation and color decoder.

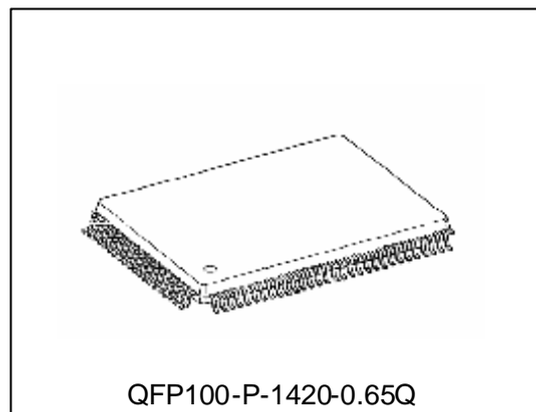
TC90A92AFG has 10bit A/D converter and 8bit A/D converter for analog Video signal and 1H component signal.

and it also has 4Mbit DRAM for NTSC 3D comb. In case of PAL system, 3 line comb is available.

The internal color decoder is adaptive to multi color system.

Feature

- Multi color system
- Input I/F : CVBS / S / YCbCr
- 3DYCS : NTSC system
- 3lineYCS+3D YNR/CNR : Multi color system
(SECAM :BPF YCS)
- Output I/F : 656 / 601
- Picture improvement
Y : Vertical enhance / LTI / Contrast / Set up adjust
C : TOF / ACC / Color decode /
Color gain /CTI / offset adjust
- S/N detection / ID1 data slice / CCD data slice
- I²C bus control
- Package :QFP 100
- Power supply :1.5V ,2.5V ,3.3 V



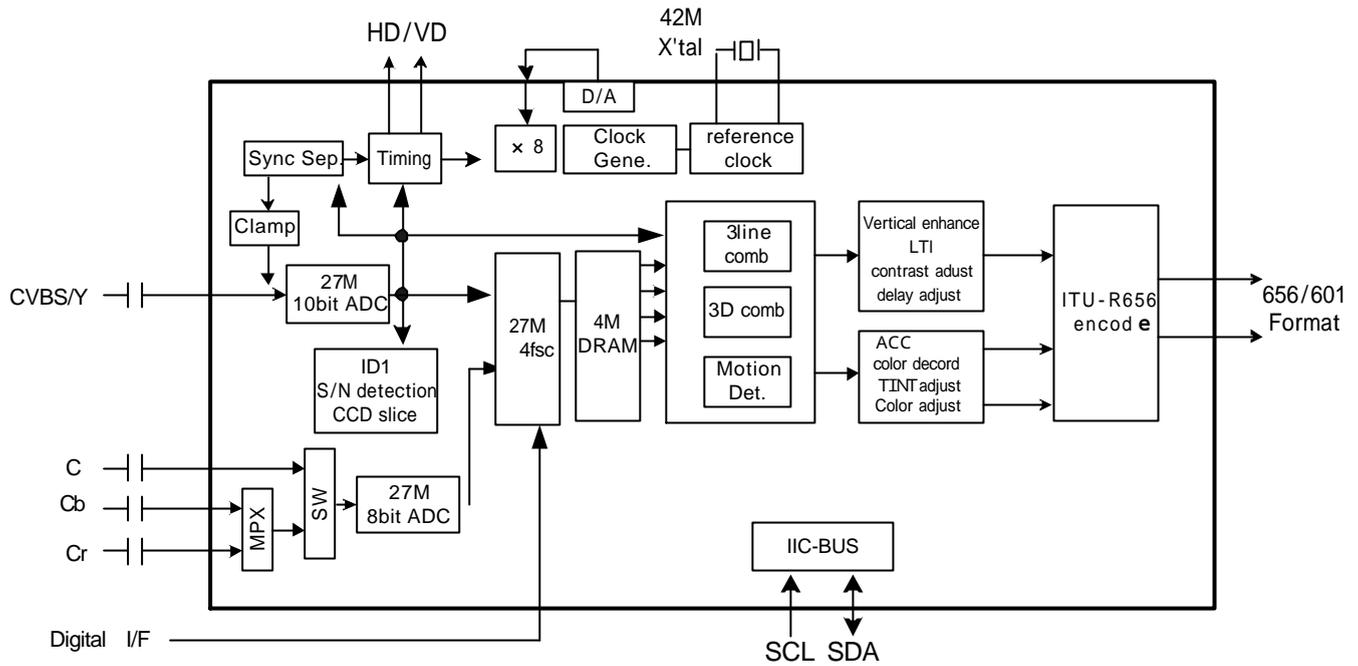
QFP100-P-1420-0.65Q

Mass : 1.6g (TYP)

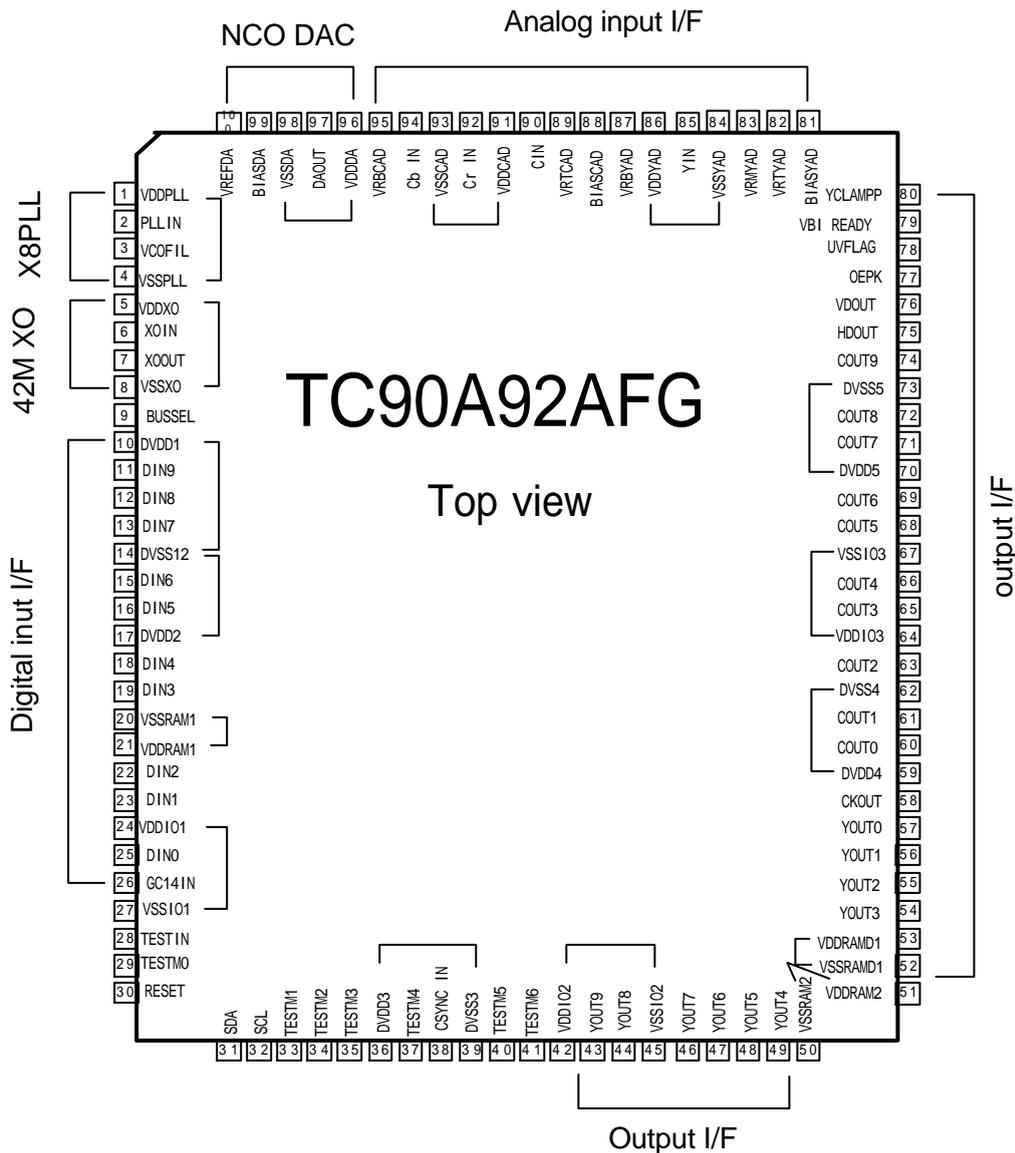
Version 1.5

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1. Block diagram



2. Pin layout



3. Terminal description

| Pin No. | Pin Name | Function | Durable voltage (V) | I/O | Circuit System (Analog or Digital) | DC of standard operation (V) | Analog signal effective level (V _{p-p}) |
|---------|----------|--|---------------------|--------|------------------------------------|------------------------------|---|
| 1 | VDDPLL | Power supply for X8 PLL circuit | 2.5 | VDD | Analog | 2.5 | - |
| 2 | PLLIN | Input terminal of X8 PLL circuit | 2.5 | IN | Analog | 1.25 | 0.5 ~ VDDPLL*0.8 |
| 3 | VCOFIL | Filter terminal for X8 PLL circuit | 2.5 | Bypass | Analog | 1.2 | - |
| 4 | VSSPLL | GND for X8 PLL circuit | 0 | GND | Analog | 0 | - |
| 5 | VDDXO | Power supply for X' tal OSC circuit | 3.3 | VDD | Digital | 3.3 | - |
| 6 | XOIN | X' tal OSC circuit input terminal | 3.3 | IN | Digital | - | - |
| 7 | XOOUT | X' tal OSC circuit output terminal | 3.3 | OUT | Digital | - | - |
| 8 | VSSXO | GND for X' tal OSC circuit | 0 | GND | Digital | 0 | - |
| 9 | BUSSEL | Select IIC slave address (L :B0 Hi :B2) | 3.3 | IN | Digital | - | - |
| 10 | DVDD1 | Power supply for Logic circuit | 1.5 | VDD | Digital | 1.5 | - |
| 11 | DIN9 | Composite video signal digital input terminal (MSB) (DIN0 ~ DIN9 : input terminal for GR) (In case not use :DIN0-9 are connected to GND) | 3.3 | IN | Digital | - | - |
| 12 | DIN8 | Composite video signal digital input terminal | 3.3 | IN | Digital | - | - |
| 13 | DIN7 | | 3.3 | IN | Digital | - | - |
| 14 | DVSS12 | GND for Logic circuit | 0 | GND | Digital | 0 | - |
| 15 | DIN6 | Composite video signal digital input terminal | 3.3 | IN | Digital | - | - |
| 16 | DIN5 | | 3.3 | IN | Digital | - | - |
| 17 | DVDD2 | Power supply for Logic circuit | 1.5 | VDD | Digital | 1.5 | - |
| 18 | DIN4 | Composite video signal digital input terminal | 3.3 | IN | Digital | - | - |
| 19 | DIN3 | | 3.3 | IN | Digital | - | - |
| 20 | VSSRAM1 | GND for internal DRAM | 0 | GND | Digital | 0 | - |
| 21 | VDDRAM1 | Power supply for internal DRAM | 1.5 | VDD | Digital | 1.5 | - |
| 22 | DIN2 | Composite video signal digital input terminal | 3.3 | IN | Digital | - | - |
| 23 | DIN1 | | 3.3 | IN | Digital | - | - |
| 24 | VDDIO1 | Power supply for I/O | 3.3 | VDD | Digital | 3.3 | - |
| 25 | DIN0 | Composite video signal digital input terminal | 3.3 | IN | Digital | - | - |
| 26 | GC14IN | External 4fsc clock input terminal for Using DIN0-9 terminal (In case not use : connect to GND) | 3.3 | IN | Digital | - | - |
| 27 | VSSIO1 | GND for I/O | 0 | GND | Digital | 0 | - |
| 28 | TESTIN | Clock terminal for Test mode | 3.3 | IN | Digital | 0 | - |
| 29 | TESTM0 | Terminal for Test mode | 3.3 | IN | Digital | 0 | - |
| 30 | RESET | Reset terminal (Low :Reset Hi :normal) | 3.3 | IN | Digital | 3.3 | - |
| 31 | SDA | I ² C SDA terminal (5V input possible) | 5 | I/O | Digital | - | - |
| 32 | SCL | I ² C SCL terminal (5V input possible) | 5 | IN | Digital | - | - |
| 33 | TESTM1 | Terminal for Test mode | 3.3 | IN | Digital | 0 | - |
| 34 | TESTM2 | | 3.3 | IN | Digital | 0 | - |
| 35 | TESTM3 | | 3.3 | IN | Digital | 0 | - |
| 36 | DVDD3 | Power supply for Logic circuit | 1.5 | VDD | Digital | 1.5 | - |
| 37 | TESTM4 | Terminal for Test mode | 3.3 | IN | Digital | 0 | - |
| 38 | CSYNCIN | External composite Sync signal input | 5 | IN | Digital | 0 | - |
| 39 | DVSS3 | GND for Logic circuit | 0 | GND | Digital | 0 | - |
| 40 | TESTM5 | Terminal for Test mode | 3.3 | IN | Digital | 0 | - |
| 41 | TESTM6 | | 3.3 | IN | Digital | 0 | - |
| 42 | VDDIO2 | Power supply for I/O | 3.3 | VDD | Digital | 3.3 | - |
| 43 | YOUT9 | Digital video port output (MSB) (656/ 601 8bit mode :YCbCr 601 :Y) | 3.3 | OUT | Digital | - | - |
| 44 | YOUT8 | Digital video port output8 | 3.3 | OUT | Digital | - | - |
| 45 | VSSIO2 | GND for I/O | 0 | GND | Digital | 0 | - |
| 46 | YOUT7 | Digital video port output7 | 3.3 | OUT | Digital | - | - |
| 47 | YOUT6 | Digital video port output6 | 3.3 | OUT | Digital | - | - |
| 48 | YOUT5 | Digital video port output5 | 3.3 | OUT | Digital | - | - |
| 49 | YOUT4 | Digital video port output4 | 3.3 | OUT | Digital | - | - |
| 50 | VSSRAM2 | GND for internal DRAM | 0 | GND | Digital | 0 | - |

| Pin No. | Pin Name | Function | Durable voltage (V) | I/O | Circuit System (Analog or Digital) | DC of standard operation (V) | Analog signal effective level (V _{p-p}) |
|---------|----------|--|---------------------|--------|------------------------------------|------------------------------|---|
| 51 | VDDRAM2 | Power supply for internal DRAM | 1.5 | VDD | Digital | 1.5 | - |
| 52 | VSSRAMD1 | GND for internal DRAM | 0 | GND | Digital | 0 | - |
| 53 | VDDRAMD1 | Power supply for internal DRAM | 2.5 | VDD | Digital | 2.5 | - |
| 54 | YOUT3 | Digital video port output | 3.3 | OUT | Digital | - | - |
| 55 | YOUT2 | | 3.3 | OUT | Digital | - | - |
| 56 | YOUT1 | Digital video port output (In case 8bit output mode : fixed to Low) | 3.3 | OUT | Digital | - | - |
| 57 | YOUT0 | | 3.3 | OUT | Digital | - | - |
| 58 | CKOUT | System Clock output terminal for digital video signal output 656 : 27MHz 601 : 13.5MHz | 3.3 | OUT | Digital | - | - |
| 59 | DVDD4 | Power supply for Logic circuit | 1.5 | VDD | Digital | 1.5 | - |
| 60 | COOUT0 | Cb Cr digital video signal output (LSB) (656 fixed Low 601 :CbCr) (In case 16bit mode: LSB and 2'nd LSB are fixed Low) | 3.3 | OUT | Digital | - | - |
| 61 | COOUT1 | | 3.3 | OUT | Digital | - | - |
| 62 | DVSS4 | GND for Logic circuit | 0 | GND | Digital | 0 | - |
| 63 | COOUT2 | Cb Cr digital video signal output | 3.3 | OUT | Digital | - | - |
| 64 | VDDIO3 | Power supply for I/O | 3.3 | VDD | Digital | 3.3 | - |
| 65 | COOUT3 | Cb Cr digital video signal output | 3.3 | OUT | Digital | - | - |
| 66 | COOUT4 | | 3.3 | OUT | Digital | - | - |
| 67 | VSSIO3 | GND for I/O | 0 | GND | Digital | 0 | - |
| 68 | COOUT5 | Cb Cr digital video signal output | 3.3 | OUT | Digital | - | - |
| 69 | COOUT6 | | 3.3 | OUT | Digital | - | - |
| 70 | DVDD5 | Power supply for Logic circuit | 1.5 | VDD | Digital | 1.5 | - |
| 71 | COOUT7 | Cb Cr digital video signal output | 3.3 | OUT | Digital | - | - |
| 72 | COOUT8 | | 3.3 | OUT | Digital | - | - |
| 73 | DVSS5 | GND for Logic circuit | 0 | GND | Digital | 0 | - |
| 74 | COOUT9 | Cb Cr digital video signal output (MSB) | 3.3 | OUT | Digital | - | - |
| 75 | HDOUT | Horizontal reference timing pulse | 3.3 | OUT | Digital | - | - |
| 76 | VDOUT | Vertical reference timing pulse | 3.3 | OUT | Digital | - | - |
| 77 | OEPK | Field detection output / Pedestal pulse output | 3.3 | OUT | Digital | - | - |
| 78 | UVFLAG | Reference pulse of multiplexed Cb/Cr signal | 3.3 | OUT | Digital | - | - |
| 79 | VBIREADY | Reference pulse of IIC read for VBI data slice Function (Hi level at 23 line and 286 line) | 3.3 | OUT | Digital | - | - |
| 80 | YCLAMPP | Clamp signal for YIN | 3.3 | OUT | Digital | - | - |
| 81 | BIASYAD | The bias terminal for internal 10bit ADC | 2.5 | Bypass | Analog | 0.8 | - |
| 82 | VRTYAD | The reference top voltage terminal of internal 10bit ADC | 2.5 | Bypass | Analog | 1.75 | - |
| 83 | VRMYAD | The reference middle voltage terminal of Internal 10bit ADC | 2.5 | Bypass | Analog | 1.25 | - |
| 84 | VSSYAD | GND for internal 10bit ADC | 0 | GND | Analog | 0 | - |
| 85 | YIN | Analog CVBS/Y signal input terminal for Internal 10bit ADC | 2.5 | IN | Analog | - | VDDYADx0.4 |
| 86 | VDDYAD | Power supply for internal 10bit ADC | 2.5 | VDD | Analog | 2.5 | - |
| 87 | VRBYAD | The reference bottom voltage terminal of Internal 10bit ADC | 2.5 | Bypass | Analog | 0.75 | - |
| 88 | BIASCAD | The bias terminal for internal 8bit ADC | 2.5 | Bypass | Analog | 0.8 | - |
| 89 | VRTCAD | The reference top voltage terminal of Internal 8bit ADC | 2.5 | Bypass | Analog | 1.75 | - |
| 90 | CIN | Analog C signal input terminal for Internal 8bit ADC | 2.5 | IN | Analog | 1.25 | VDDCADx0.4 |
| 91 | VDDCAD | Power supply for internal 8bit ADC | 2.5 | VDD | Analog | 2.5 | - |
| 92 | CRIN | Analog Cr signal input terminal for Internal 8bit ADC | 2.5 | IN | Analog | - | VDDCADx0.4 |
| 93 | VSSCAD | GND for internal 8bit ADC | 0 | GND | Analog | 0 | - |
| 94 | CBIN | Analog Cb signal input terminal for Internal 8bit ADC | 2.5 | IN | Analog | - | VDDCADx0.4 |
| 95 | VRBCAD | The reference bottom voltage terminal of internal 8bit ADC | 2.5 | Bypass | Analog | 0.75 | - |
| 96 | VDDDA | Power supply for internal DAC of NCO | 2.5 | VDD | Analog | 2.5 | - |
| 97 | DAOUT | Output terminal of DAC of NCO | 2.5 | OUT | Analog | 2 | VDDDA - VDDDA*0.6 |
| 98 | VSSDA | GND for internal DAC of NCO | 0 | GND | Analog | 0 | - |
| 99 | BIASDA | The bias terminal for internal DAC | 2.5 | Bypass | Analog | 0.9 | - |
| 100 | VREFDA | The reference voltage terminal of DAC | 2.5 | Bypass | Analog | 1.5 | - |

(Note) Please the capacitor of the power supply terminal and the BIASAD terminal is placed near the terminal.

4.1 Introduction

TC90A92AFG is a signal processor for normal scan (525i, 625i) signal.

1. TC90A92AFG has input interface for CVBS, S and component video signals.
2. TC90A92AFG has a 3D YCS function for M-NTSC signal with internal 4Mbit DRAM.
And in case of 3line YCS mode it is available to use 3D YNR & CNR function.
3. TC90A92AFG has a 3D YNR & CNR for S terminal input and 1H component signal.
4. TC90A92AFG has a digital input interface for Ghost reduction LSI.
5. TC90A92AGF has color decoder circuit for multi video system and cync separation circuit.
6. Selectable automatic color system detection mode and forced color system mode.
7. TC90A92AFG has picture quality improve function.
8. TC90A92AFG has ITUR-656 and 601 output interface.
9. TC90A92AFG has S/N detection, ID-1 data slice and CCD data slice function for M-NTSC and it is available to read via IIC read mode.

4.2 Function

(1) Input stage

The input video signal (CVBS/S / YCbCr) is converted to digital video signal by internal A/D converter of TC90A92AFG. TC90A92AFG generates the fH synchronous clock (27MHz) from the digital video signal by using

PLL circuit, H sync separation circuit and H sync regeneration circuit.

This clock is generated by internal digital VCO circuit which has 42MHz X'tal oscillation circuit as a reference clock.

(2) Input interface

a) Setting for input mode

Input signal can be set via INSEL at sub address 00 hex.

INSEL : 00: CVBS 01: S input 10: YCbCr 11: GR digital input

b) Dynamic range of the internal ADC

TC90A92AFG has a 10bit ADC for analog CVBS, Y signal of S input and Y signal of component.

For color signal (chroma & CbCr), TC90A92AFG has a another 8bit ADC.

Dynamic range of the internal ADC is designed by $AVDD \times 0.4$ (Reference level : 1Vp-p).

Recommend amplitude of analog video signal input is 0.7Vp-p (140IRE).

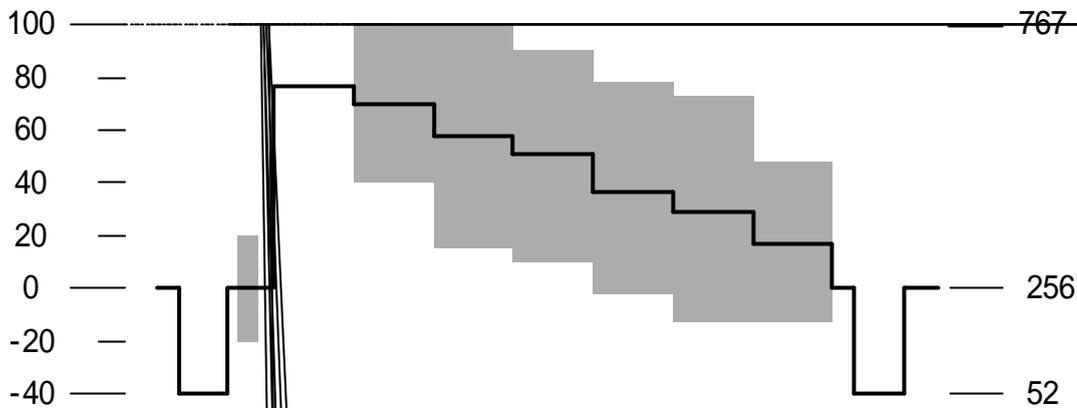


Fig-1 : YAD Input Level (Example : CVBS Input)

Fig-2 : CAD Input Level (Example : Cb Input Signal)

When using YCbCr mode, it is cautious of the input level to CAD (color system 8bit AD).
As shown in Fig-2, the standard input level of the CAD is 0.7Vp-p.

c) Clamping

The clamp control circuit controls the correct clamping of the analog input signals.

Clamp level for CVBS and Y signal is 256 LSB (10bit unit). For C and Cb/Cr are 128 LSB (8bit unit).

d) Cb /Cr input

Cb and Cr signals are multiplexed in front of internal 8bit ADC.

Offset adjustment is available independently.

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(4) TV system detection for CVBS and S input

TV system auto detection is set via register [AUTODET] at sub address 00 hex.

00 : forced TV mode (color system is set via [TVM] at sub address 00 hex.

It is fixed to color system which is selected by [Select FSC], [Select FV], [Select PAL], [Select SECAM].

When there is difference between selected TV system and input TV system, it can't detect fsc signal for read mode.

There is no relation to setting [Select FV] and input signal gives priority.

01 : European mode (fsc detection : 4.43MHz / 3.58MHz)

Color system is determined by result of vertical frequency detection, fsc detection, SECAM detection.

The order of priority for distinction is 4.43PAL, NTSC, SECAM, ACK.

10 : South American mode (fsc detection : 3.57954MHz /3.5756MHz /3.5820MHz)

Color system is determined by result of fsc detection, vertical frequency detection.

The order of priority for distinction is 3.58PAL, 3.58NTSC, ACK.

11 : full multi mode

Color system is determined by result of vertical frequency detection, fsc detection, SECAM detection.

The order of priority for distinction is PAL, NTSC, SECAM, ACK.

And the distinction of 50/60Hz are independently, there is no priority.

(In case of non signal, it keeps the value of last time.)

(5) Sync processing

TC90A92AFG has a H/V sync separation circuit and regenerates HD/VD pulse.

The phase of HD and VD signals are selectable. (Adapt to 656 format and synchronized with input signal phase)

(6) Y/C separation and noise reduction

TC90A92AFG has an adaptive comb filter and noise reduction circuit.

M-NTSC : Motion adaptive 3D comb (The sensitivity of motion detection for Y & C are set independently.)

Other color system (Not M-NTSC and not SECAM) : 3D YNR and CNR after 3line comb

SECAM : BPF+3D YNR. 3D CNR is simple motion (Not edge detection).

The function is shown in a table-1.

| TV signal | Field Frequency | Input signal | | |
|--------------|-----------------|----------------------------|-------------|-------------|
| | | CVBS | S | YCbCr |
| PAL | 50Hz | 2DYCS+3DYNR+3DCNR | 3DYNR+3DCNR | - |
| N PAL | | 2DYCS or BPF+3DYNR+3DCNR | 3DYNR+3DCNR | - |
| SECAM | | BPF +3DYNR | 3DYNR | - |
| NTSC-50 | | 2DYCS or BPF+3DYNR+3DCNR | 3DYNR+3DCNR | - |
| Component-50 | | - | - | 3DYNR+3DCNR |
| M NTSC | 60Hz | 3DYCS or 2DYCS+3DYNR+3DCNR | 3DYNR+3DCNR | - |
| 4.43NTSC | | 2DYCS or BPF+3DYNR+3DCNR | 3DYNR+3DCNR | - |
| M PAL | | 2DYCS or BPF+3DYNR+3DCNR | 3DYNR+3DCNR | - |
| PAL-60 | | 2DYCS or BPF+3DYNR+3DCNR | 3DYNR+3DCNR | - |
| SECAM-60 | | BPF +3DYNR | 3DYNR | - |
| Component-60 | | - | - | 3DYNR+3DCNR |

Table-1

Note : Field noise reduction for 625 system

(7) Take off filter (TOF)

TC90A92AFG has a take off filter in front of internal color decoder.

Characteristic of TOF is set via [TOF] at sub address 0F hex.

000 : OFF

001 : BPF for cross color reduction is active.

010–111 : type2 – type7

(8) Y process

a) Vertical enhance : available to set coring, gain and non-linear performance

b) LTI function

f0 is selectable (3.3MHz/ 2.2MHz).

Coring level is selectable (0.8IRE/ 1.6IRE/ 3.2IRE/ 6.4IRE).

Gain is selectable (OFF/ x1/8 / x1/4 / x1/2).

c) Sharpness

f0 is selectable (4.2MHz/ 3.3MHz).

Coring level is selectable (0.8IRE/ 1.6IRE/ 3.2IRE/ 6.4IRE).

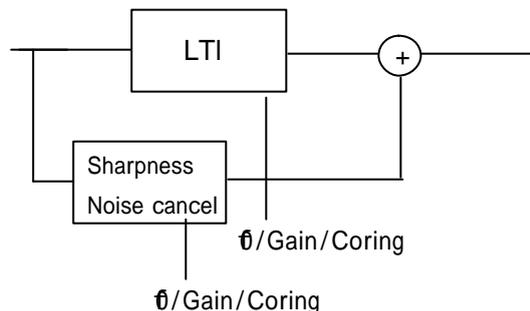
Gain is selectable (OFF/ x1/8 / x1/4 / x1/2).

d) Noise cancellor

f0 is 4.2MHz.

Gain is selectable (OFF/ x1/4 / x1/2 / x1).

Coring level is selectable (0.8IRE/ 1.6IRE/ 3.2IRE/ 6.4IRE).



e) Contrast

Control range is -6dB --- $+7.6\text{dB}$ (The color becomes a saturation depending on input level.)

f) Brightness control

Control range is 0LSB ---+ 60LSB (10bit unit)

Brightness control is effective at the period of picture area.

(9) C process

a) ACC control : A reference level is set up by register ACC LEVEL. (Recommended value is under 3)

b) Killer control : sensitivity of killer is set via [COLOR KILL LEVEL] at sub address 0E hex.

In case Killer detection, comb filter for Y becomes off.

c) HUE control : Hue control is available for CVBS and C signal of NTSC system.

Hue bias : 0 --- +45degree

Hue range : -45 degree --- +43.6degree

Base band Tint control is available for component signal input mode.

Hue range : -45 degree --- +43.6degree

d)Sub color gain control

Amplitude of Cb and Cr signals are controlled via IIC.

Control range is -6dB --- +2.8dB

e)CTI function

f0 is selectable (1.7MHz/ 3.3MHz).

Coring level is selectable (0.4IRE/ 0.8IRE/ 1.6IRE/ 3.2IRE).

Gain is selectable (OFF/ x1/8 / x1/4 / x1/2).

f) Offset control of the period of picture area

The DC level of the Cb and Cr signals are controlled via IIC independently.

Control range : -8LSB ---- +7LSB (10bit unit)

(10) Output format

656 output mode / 601 output mode (CKOUT : the polarity is selectable)

8bit mode /10bit mode selectable

Y :pedestal = 16LSB (8bit unit)

C : 128LSB (8bit unit) (except the period of picture area)

It is selectable 601 or 656 format at sub address 01hex :D4 [FORMATO]

It can limit to the signal under 16LSB(in 8 bit) at sub address 23hex :D2 [CLP]

In case of standard 656 output, it is necessary to set to limit.

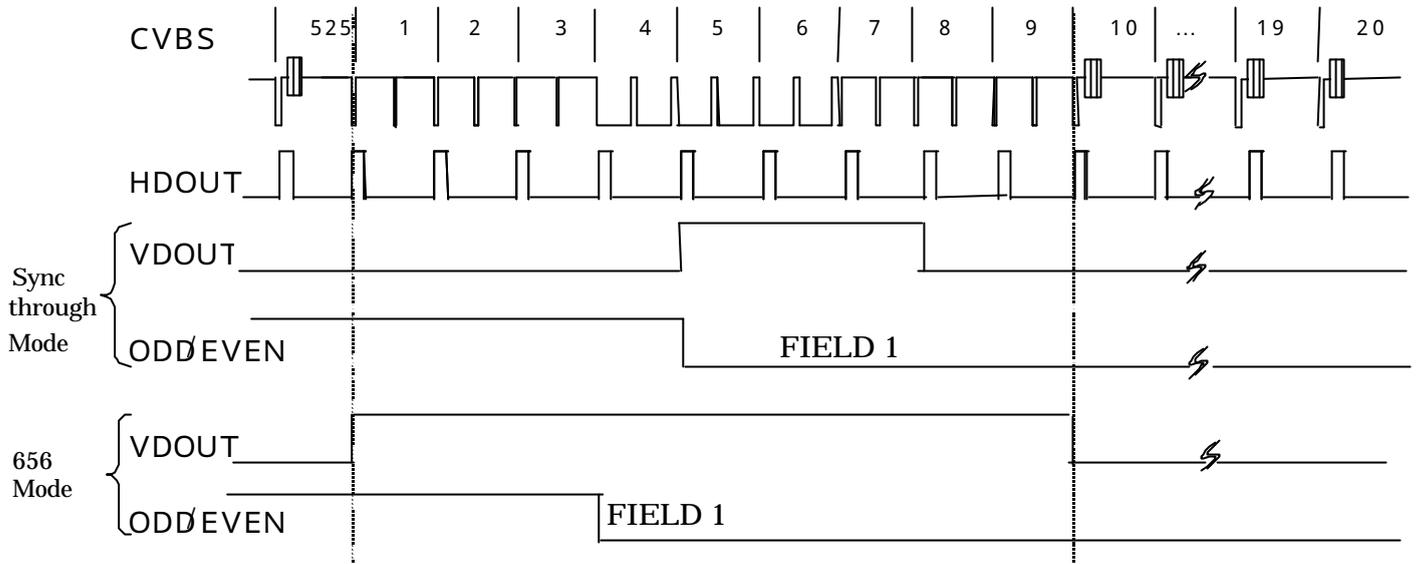
YOUT, COUT and CKOUT can be set Hi-Z mode via IIC.

| Pin | Bit | Data rate | Comment |
|------------|------|---------------|--|
| YOUT [0-9] | 8/10 | 13.5MHz/27MHz | 601mode:Y signal 656 mode: YCbCr (CK:27MHz) |
| COUT [0-9] | 8/10 | 6.75MHz | Cb/Cr (CK:13.5MHz) e38.5 415.388081 T 95 Tw () Tj 121.5 |

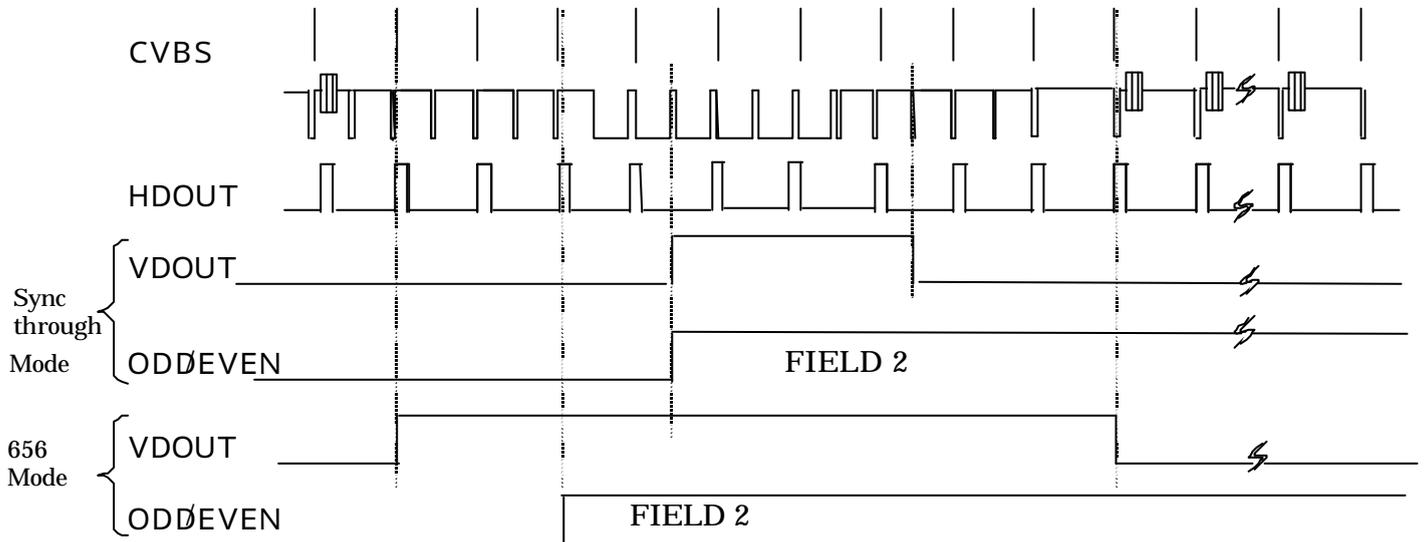
a) Vertical output timing

a-1) 525/60Hz input

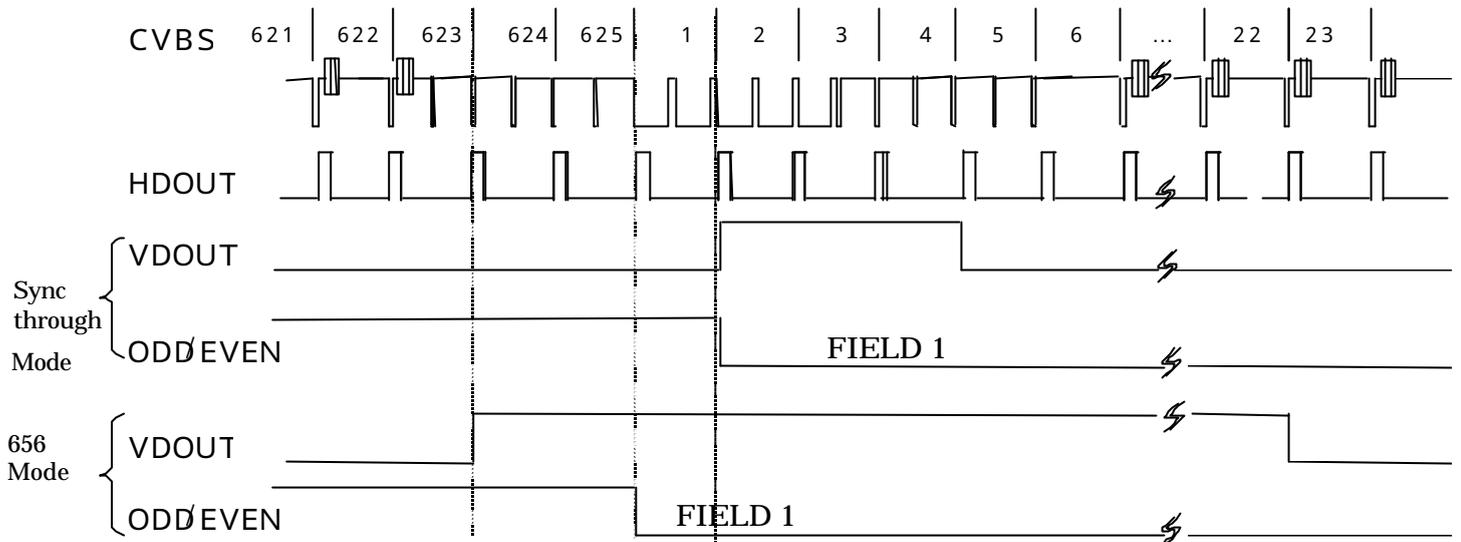
(first field)



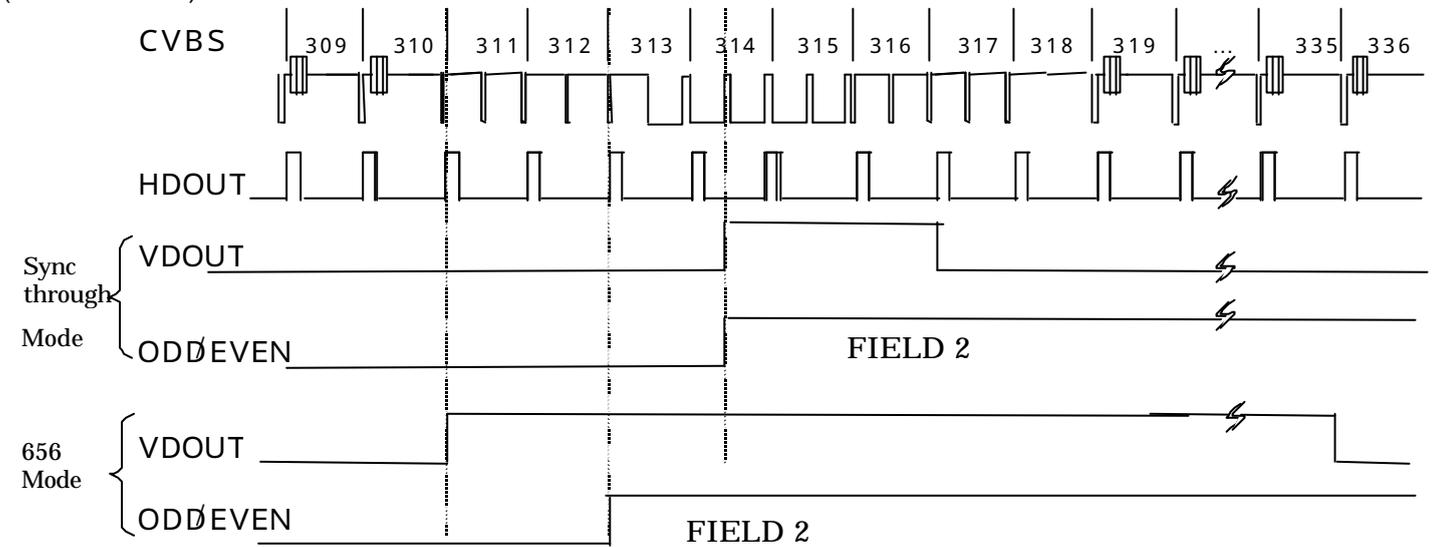
(2n'd field)



a-2) 625/50Hz input mode
(first, 3thd field)



(2'nd 4thd field)



Width of HD and VD pulse at Sync through mode

| | 525 | 625 |
|----------|-------------------------|------|
| HD pulse | 4.74us (128ck at 27MHz) | |
| VD pulse | 3H | 2.5H |

Width of HD pulse at 656 format is the same as the period between EAV and SAV.
In case of input signal is non standard at 656 format, it may not be above value.

(11) Feature function

a) S/N detection

Noise detection is performed in the vertical blanking period. Detection is performed at every field and the data is updated each field. A S/N detection result is 8bit data and it can be read via IIC.

b)ID-1 data slice function

TC90A92AFG has a data slice circuit for ID-1 signal at the line 20 and 283.

Sliced data can be read via IIC.

This function is only output of sliced data level.

It is necessary to check a continuation of signal between some fields for ID-1 signal detection.

c) CCD data slice function

TC90A92AFG has a data slice circuit for closed caption data at the line 21 and 284.

CRI detection, start bit detection and sliced data can be read via IIC.

VBI READY (Pin79) is a reference timing pulse for S/N detection and VBI data slice function.

VBI READY outputs Hi pulse at the line 23 and 286.

d)Others

TC90A92AFG has IIC read registers.

50/60Hz detection/ signal detection / V sync detection / locked unlocked detection / 4.43MHz fsc detection / PAL detection / SECAM detection / Killer detection

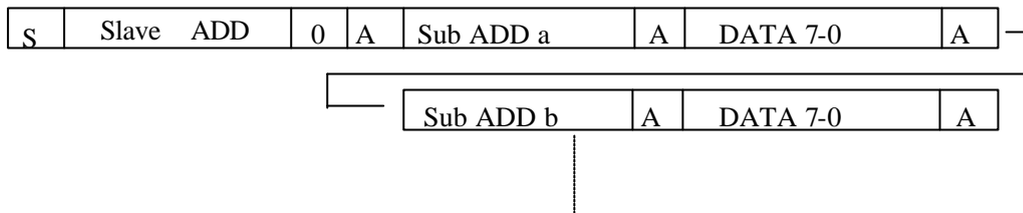
5.IIC BUS

The slave address of TC90A92AFG can use two, B0hex and B2hex. A slave address is chosen by BUS SELL of a terminal 9 (BUS SELL=L:B0hex , BUS SELL=H:B2hex).

In addition to usual transmission, a transmission format can use continuation transmission and the auto increment mode.

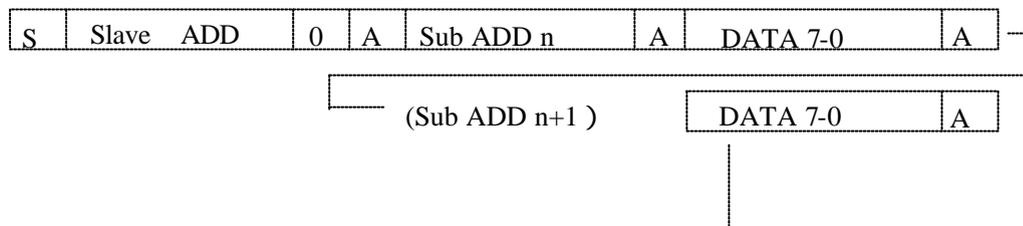
(a) Continuation transmission

(The sub-address of a register to change is specified. MSB of a sub-address is set to 0 at this time.)



(b) Auto increment

(The increment of the sub-address is carried out one by one from N. MSB of a sub-address is set to 1 at this time.)

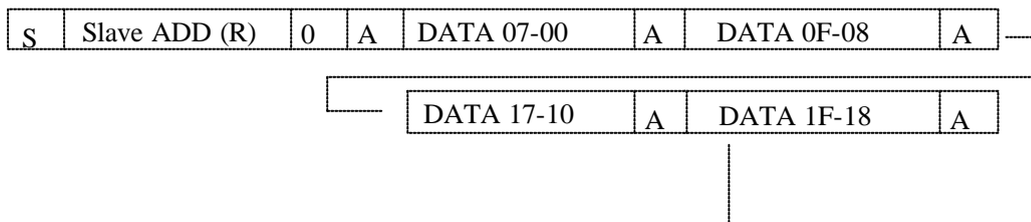


(c) IIC read

If it sets to 1 for LSB of slave address , it can read data.

It starts data output from TC90A92AFG after

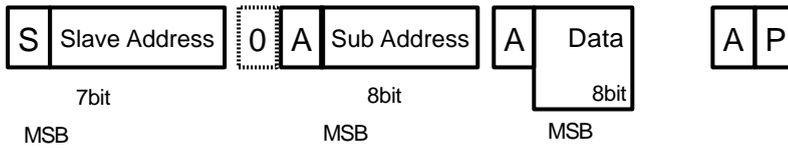
TC90A92F is the master and the micro controller is slave.
To suspend transmission, deliberately generate an acknowledge error.



I2C BUS control format outline

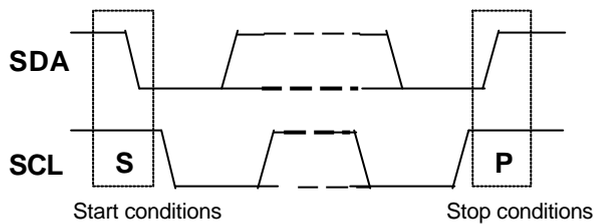
The BUS control format of TC90A92F is based on the PHILIPS I2C BUS control format.

Data transmission format

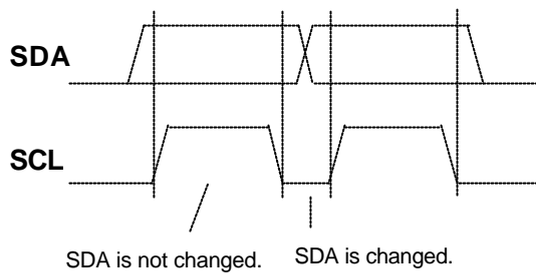


S: Start conditions
 P: Stop conditions
 A: Acknowledgement

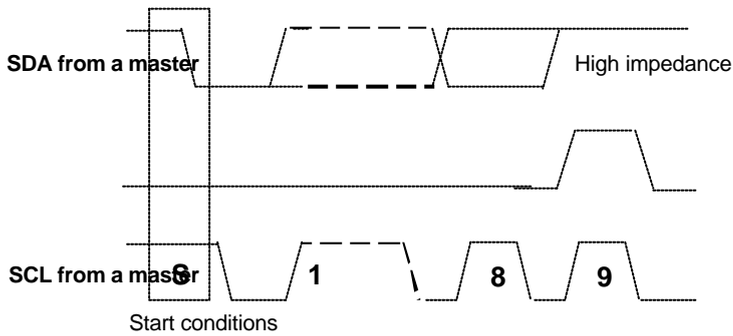
(1) Start conditions, Stop conditions



(2) Bit transmission



(3) Acknowledgement



| A6 | A5 | A4 | A3 | A2 | A1 | A0 | R/W |
|----|----|----|----|----|----|----|-----|
| 1 | 0 | 1 | 1 | 0 | 0 | 0 | X |

| A6 | A5 | A4 | A3 | A2 | A1 | A0 | R/W |
|----|----|----|----|----|----|----|-----|
| 1 | 0 | 1 | 1 | 0 | 0 | 0 | X |

Purchase of TOSHIBA I²C components conveys a license under the Philips I²C Patent Rights to use these components in an I²C system, provided that the system conforms to the I²C Standard Specification as defined by Philips.

IIC BUS MAP

| Sub | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|----------|--|----|--|---|--|--|---|-------|
| 00H | INSEL | | TVM3 | TVM2 | TVM1 | TVM0 | AUTODET | |
| | Select input signal 00:CVS (Composite Signal) 01:Y/C (Y/C Sep. Signal) 10:YCbCr (Component signal) 11:4fsc Data (Digital Signal) | | Select FSC 0 :3.58MHz 1 :4.43MHz | Select FV 0 :60Hz 1 :50Hz | Select PAL 0 :Not PAL 1 :PAL | Select SECAM 0 :Not SECAM 1 :SECAM | Set detection mode for Video System 00:Manual (00h-D5-D2) 01:European 10:South America 11:Full multi | |
| INIT:03H | | | 0000 :NT358 0001 :don't use 0010 :PAL-M 0011 :don't use | 0100 :NT50 0101 :don't use 0110 :PAL-N 0111 :don't use | 1000 :NT443 1001 :SEC60 1010 :PAL60 1011 :don't use | 1100 :don't use 1101 :SECAM 1110 :PAL 1111 :don't use | | |
| 01H | 3D DET Preset mode | | YCS Mode YCS mode | | FORMATO Output format | OUTBITS | HIZMODE Output control | ADPWD |

| Sub | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|----------|--|--|--|---|---|--|--|---|
| 10H | ACMSLP | | ACSSLP | | AYMSLP | | AYSSLP | |
| INIT:5DH | C slope at 1F (motion scene) 00 :x1/2 ~ 11 : | | C slope at 1F (still picture scene) 00 :x1/2 ~ 11 : | | Y slope at 1F (motion scene) 00 :x1/2 ~ 11 : | | Y slope at 1F (still picture scene) 00 :x1/2 ~ 11 : | |
| 11H | ACMESET | | ACMFSET | | ACSESET | | ACSFSET | |
| INIT:AAH | C offset at 1F(edge ,motion) 00 :still pixel ~ 11 :motion pixel | | C offset at 1F (flat ,motion) 00 :still pixel ~ 11 :motion pixel | | C offset at 1F (edge ,still) 00 :still pixel ~ 11 :motion pixel | | C offset at 1F (flat ,still) 00 :still pixel ~ 11 :motion pixel | |
| 12H | AYMESET | | AYMFSET | | AYSESET | | AYSFSET | |
| INIT:AAH | Y offset at 1F(edge ,motion) 00 :still pixel ~ 11 :motion pixel | | Y offset at 1F (flat ,motion) 00 :still pixel ~ 11 :motion pixel | | Y offset at 1F (edge ,still) 00 :still pixel ~ 11 :motion pixel | | Y offset at 1F (flat ,still) 00 :still pixel ~ 11 :motion pixel | |
| 13H | BCMSLP | | BCSSLP | | BYMSLP | | BYSSLP | |
| INIT:49H | C slope at 2F (motion scene) 00 :x1/2 ~ 11 : | | C slope at 2F (still picture scene) 00 :x1/2 ~ 11 : | | Y slope at 2F (motion scene) 00 :x1/2 ~ 11 : [YCS \bar{E} -ドのみ有効] | | Y slope at 2F (still picture scene) 00 :x1/2 ~ 11 : [YCS \bar{E} -ドのみ有効] | |
| 14H | BCMESET | | BCMFSET | | BCSESET | | BCSFSET | |
| INIT:51H | C offset at 2F(edge ,motion) 00 :still pixel ~ 11 :motion pixel | | C offset at 2F (flat ,motion) 00 :still pixel ~ 11 :motion pixel | | C offset at 2F (edge ,still) 00 :still pixel ~ 11 :motion pixel | | C offset at 2F (flat ,still) 00 :still pixel ~ 11 :motion pixel | |
| 15H | BYMESET | | BYMFSET | | BYSESET | | BYSFSET | |
| INIT:F5H | Y offset at 2F(edge ,motion) 00 :still pixel ~ 11 :motion pixel | | Y offset at 2F (flat ,motion) 00 :still pixel ~ 11 :motion pixel | | Y offset at 2F (edge ,still) 00 :still pixel ~ 11 :motion pixel | | Y offset at 2F (flat ,still) 00 :still pixel ~ 11 :motion pixel | |
| 16H | BCMUP | CECMP | | | CSCMP | | | |
| INIT:C3H | C 2F Motion detection 0 :ON 1 :OFF | The reference level for C edge detection 000 small ~ 111 :large | | | The reference level for C signal detection 0000 :small ~ 1111 :large (for NR mode) | | | |
| 17H | F1HER | | F1VER | | MREF | | | |
| INIT:A4H | Level for Y horizontal edge 00 :OFF 10 :3 IRE 01 :6 IRE 11 :1.5IRE | | Level for Y vertical edge 00 :OFF 10 :5 IRE 01 :12 IRE 11 :2 IRE | | The reference level for scene detection 0000 :small ~ 1111 :large | | | |
| 18H | CDEYE | | YDEYE | | MDS | | | 3DSTD |
| INIT:10H | Reference level for scene det. C 00 :8% 10 :24% 01 :16% 11 :32% | | Reference level for scene det. Y 00 :8% 10 :24% 01 :16% 11 :32% | | Forced det. 0 :normal 1 :still | Fixed to [0] | Fixed to [0] | Forced det. 0 :normal 1 :std sig. |
| 19H | 2ASS | 2ASEL | 2ALEV | | | 2ASSCM | | CROS |
| INIT:BEH | 2F motion det. Correction 0 :OFF 1 :ON | 2F motion det. Select 0 :Y 1 :C | 2F motion det. judgment level 000:OFF 001:motion pixel ~ 111:still pixel | | | 2F motion det. of C motion 00:motion pixel ~ 11:still pixel | | Reduce Cross color 0:ON 1:OFF |
| 1AH | CHLPF | YDCLOFF | YDNRW | CDNRW | YDCMP[3:0] | | | |
| INIT:08H | Band width NR 0 :wide 1 :narrow | 0 :OFF 1 :Non-linear | Sensitivity Y Non correlation 0 :large 1 :small | Sensitivity C Non correlation 0 :large 1 :small | The reference level Y motion detection for [NR] 0000:motion ~ 1111:still (1000) | | | |
| 1BH | HDAMP1 | | | HD GAIN1 | | | | |
| INIT:89H | Time constant 1 for H PLL 000 :large ~ 111 small | | | Loop gain 1 for H PLL 00000 small ~ 11111 :large | | | | |
| 1CH | HDAMP2 | | | HDGAIN2 | | | | |
| INIT:88H | Time constant 2 for H PLL 000 :large ~ 111 small | | | Loop gain 2 for H PLL 00000 small ~ 11111 :large | | | | |
| 1DH | HDAMP3 | | | HDGAIN3 | | | | |
| INIT:A2H | Time constant 3 for H PLL 000 :large ~ 111 small | | | Loop gain 3 for H PLL 00000 small ~ 11111 :large | | | | |
| 1EH | SHCTRL | | | | | | MUTE | C MUTE |
| INIT:00H | H Reference 100000 :4.74 μ s ~ 000000 : \pm 0 μ s ~ 011111 :+4.46 μ s | | | | | | Mute 0 :OFF 1 :ON | Chroma mute 0 :OFF 1 :ON |
| 1FH | DOT DIST | | COMB+ | 1LINE DOT | BCFOFF | CGAIN | | |
| INIT:FEH | Reduce H dots 00 :OFF 10 :x0.17 01 :x0.16 11 :x0.18 | | 0 :OFF 1 :ON | 0:ON 1:OFF | BSRC filter 0: ON 1:OFF | Ytrap performance for SECAM 000 :OFF ~ 111 :x 0.875 (INT:110) | | |

| Sub | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|----------|--|--|--|---|--|---|---|--|
| 20H | ID1DLY | | | | CCDSBH | | | |
| INIT:8BH | The start timing of D1 data slice 0000 :Falling edge of H+1 .48μs ~ (300 nsunit) | | | | CCD start bit (H pulse period) 1111:30CK ~ 0000:0CK (*CK=74ns) | | | |
| 21H | 8OUTLSB | | | | | | FIV | FON |
| INIT:80H | Fixed [0] | [0]:Normal [1]:ON | Fixed [1] | Fixed [0] | Fixed [1] | Fixed [1] | Field for CCD slice 0:EVEN 1:ODD | CCD slice action 0:both field 1:FV |
| 22H | EN_NOISEH_S | | | EN_NOISEH_W | | | SSMSB | AUTO |
| INIT:90H | The horizontal start timing of S/N detection 000 :35.7uS ~ 100 :+40.5uS ~ 111 :44uS (1step: 32/27MHz) | | | The horizontal width of S/N detection 000 :10.2uS ~ 100 :14.9uS ~ 111 :18.5uS (1step: 32/27MHz) | | | Fixed to[1] | CCD slice Limit 0:Auto 1:manual |
| 23H | EN_NOISEV_S | | | EN_NOISEV_W | | CLP | BYFOFF | BLMT |
| INIT:0AH | Adjustment for S/N detection start line (Ex. NTSC mode) 2Fh(D3)=0, 000 :12th line ~ 111 :18th line 2Fh(D3)=1, 000 :7th line ~ 111 :13th line | | | S/N detection line number 00 :1H, 01 :2H, 10 :3H, 11 :4H | | 16LSB limit (output) 0:OFF 1:ON | BSRY filter 0:ON 1:OFF | V separ. Limit 0: 1/8 1: 1/16 |
| 24H | HDPH | | | | VDPH | | | |
| INIT:00H | Adjustment Horizontal phase 1000 :-1.185uS ~ 0000 :0uS ~ 0111 :+1.04uS | | | | Adjustment vertical phase 0000 :0H ~ 1111 :+15H | | | |
| 25H | VPHS | | | CADSWREV | HDST | | SELCK | |
| INIT:03H | VDOUT adjustment (601 mode) 110:384w 011:192w 000:0w 111:don't use 100:256w 001:64w 101:320w 010:128w 64W=64/27MHz=2.4uS | | | Cb/Cr Input 0 :Pin92=Cr- IN, Pin94=Cb- IN 1 :Pin92=Cb- IN, Pin94=Cr-IN | HDOUT adjustment (601) (See p.23) | | CKOUT frequency 10:TEST 00:13.5MHz 11:13.5MHz 01::27MHz | |
| 26H | PHPOLE | PVPOLE | PFPOLE | THRHV | INVCK | SEL_BLK | YOLEVEL | HHKIL |
| INIT:18H | HDOUT polarity 0: positive 1:negative | VDOUT polarity 0:positive 1:negative | Field Polarity 0:positive 1:negative | H,V-OUT through 0:656 1:through(601) | CKOUT Polarity 0:positive 1:negative | VBLK 0:fixed value 1:through | Y Output Level Select 0:x1.7 1:x1.0 | Half H killer 0 :OFF 1 :ON |
| 27H | EN_PIXH_S | | | | EN_PIXH_W | | | |
| INIT:00H | Adjustment horizontal signal processing (start phase) 1000 :-1.185μs ~ 0000 center ~ 0111 :+1.04μs | | | | Adjustment horizontal signal processing (period) 1000 :-1.185μs ~ 0000 center ~ 0111 :+1.04μs | | | |
| 28H | EN_PIXV_S | | | | EN_PIXV_A | COMB KILL | | |
| INIT:07H | Adjustment vertical signal processing (start phase) 0000 :line 10 ~ 1111 :line 25 | | | | 0 :Manual 1 :Auto | 000 :OFF 001 :1 ~ 21H 010 :1 ~ 22H | 011 :1 ~ 23H 100 :1 ~ 24H 101 :1 ~ 25H | 110 :1 ~ 26H 111 :Auto (60:22H,50:23H) |
| 29H | BFP_S | | | | | SEL_RDATA | | |
| INIT:00H | Adjustment burst gate pulse start phase 0000 :±0 ~ 0111 :+4.44μs(4/13.5M step) | | | | | [0] Fix Select read data (Reference the next page) | | |
| 2AH | HBLK_S | | | | HBLK_W | | | |
| INIT:00H | Adjustment HBLK start phase 1000 :-2.37μs ~ 0000 :±0 ~ 0111 :+2.07μs | | | | Adjustment HBLK width 1000 :-2.37μs ~ 0000 :±0 ~ 0111 :+2.07μs | | | |
| 2BH | FHST_S | | | | FVST_S | | | |
| INIT:00H | Adjustment write timing for internal DRAM (horizontal) 1000 :-2.37μs ~ 0000 :±0 ~ 0111 :+2.07μs | | | | Adjustment write timing for internal DRAM (vertical) 1000 :8H ~ 0000 :center ~ 0111 :+7H | | | |
| 2CH | EXTCLP | | | | SEL77 | ACKDET | IIRFIL | |
| INIT:B2H | Adjustment horizon position fine tuning for exterior clamp (6.75MHz unit, Width 2.2us Fix) After input sync edge about +0.5μs ~ about +3μs 1000 :+0.5μs ~ 0111 :+3μs | | | | Pin77 Output change 0:ODD/EVEN 1:Clamp pulse | Detection method change 0:Level detection 1:Gain detection | Cb/Cr output filter selection 00:Strong ~ 10:weak 11:OFF | |
| 2DH | GCSFT | | | | | | | FBCLAMP |
| INIT:01H | GC Input DC shift 000000: 0, 1000000:-128lsb ~ 0111111:+126lsb | | | | | | | F/B CLAMP 0:Auto 1:ON |
| 2EH | HGCON12 | | | | HGCON21 | | | |
| INIT:48H | Threshold from phase difference big to middle. 0000:OFF ~ 1111:High | | | | Threshold from phase difference middle to big. 0000:OFF ~ 1111:High | | | |
| 2FH | RBALT | RBCHG | YADFILON | | NOISESEL | NOISEL | THR_H_VD | |
| INIT:00H | Fixed [0] | Fixed [0] | ADC Output 13.5M Trap 0:OFF 1:ON Effective only at the time of a CVBS input | Fixed [1] | The line select for S/N detection (See p.24) | S/N detection Line 0 : CVBS/Y 1 : digital input | VD out phase (It is available when H-V is Non-standard) 0:standard 1:V-sep phase | Fixed [1] |

READ MODE

| | | | | | | | | | |
|--|---|--|--|--|--|---|--|---|-------|
| 07 00 | DET50 Field frequency 0 : 60Hz 1 : 50Hz | NOSIG Sig.nal Det. 0 : signal 1 : no signal | NOVP V-Sync Det. 0 : V det. 1 : non V | CFIELD Field 0 : ODD 1 : EVEN | UNLOCK H-PLL 0 : un-locked 1 : locked | H/VSTD H-V std 0:std. 1:non-std. | CRI3DET Fixed to [0] | Fixed to [0] | |
| 0F 08 | DET443 4.43Det. 0:non 1:4.43 | PALDET PAL Det. 0:not PAL 1:PAL | SECAMDET SECAM Det. 0:not SECAM 1:SECAM | SEL_FSC fsc detection 00:3.579545M 01:3.575611M 10:3.582056M 11:4.43M | | CKILL Killer Det. 0:color 1:whit & black | FSCSTD fsc std Det. 0:std 1:non-std | FSCLOCK fsc lock 0:un-locked 1:lock | |
| 17 10 | SND7 | SND6 | SND5 | SND4 | SND3 | SND2 | SND1 | SND0 | |
| S/N detection 00000000 : strong signal 11111111 : Weak signal (MSB : SND7) | | | | | | | | | |
| 1F 18 | 0 Fixed to [0] | CFIELD Field 0 : ODD 1 : EVEN | SBD7 CCD SB Det. 0:NG 1:OK | CRI3DET CCD CRI Det. 0:under 3ck 1:over 3ck | Number of CRI (MSB)-----((LSB) | | | | CRIN0 |
| 27 20 | TSLV7 CCD Slice Level (MSB) | TSLV6 | TSLV5 | TSLV4 | TSLV3 | TSLV2 | TSLV1 | TSLV0 CCD Slice Level (LSB) | |
| 2F 28 | CCDD Character 1 | | | | | | | | |
| CCD data LSB | | | | | | | CCD data | | |
| 37 30 | CCDD Character 2 | | | | | | | | |
| CCD data | | | | | | | CCD data MSB | | |
| 3F 38 | IICR ID1[0] Reference Signal Detection 0:OK 1:NG | IICR ID1[1] CRC 0:OK 1:NG | IICR ID1[2] ID1 bit0 (WORD0) | IICR ID1[3] ID1 bit2 (WORD0) | IICR ID1[4] ID1 bit3 (WORD1) | IICR ID1[5] ID1 bit4 (WORD1) | IICR ID1[6] ID1 bit5 (WORD1) | IICR ID1[7] ID1 bit6 (WORD1) | |
| 47 40 | IICR ID1[8] ID1 bit7 (WORD2) | IICR ID1[9] ID1 bit8 (WORD2) | IICR ID1[10] ID1 bit9 (WORD2) | IICR ID1[11] ID1 bit10 (WORD2) | IICR ID1[12] ID1 bit11 (WORD2) | IICR ID1[13] ID1 bit12 (WORD2) | IICR ID1[14] ID1 bit13 (WORD2) | IICR ID1[15] ID1 bit14 (WORD2) | |
| 4F 48 | IICR ID1[16] ID1 bit15 (CRC code) | IICR ID1[17] ID1 bit16 (CRC code) | IICR ID1[18] ID1 bit17 (CRC code) | IICR ID1[19] ID1 bit18 (CRC code) | IICR ID1[20] ID1 bit19 (CRC code) | IICR ID1[21] ID1 bit20 (CRC code) | IICR ID1[22] Fixed to[0] | IICR ID1[23] Field det. 0:line 20 1:line 283 | |
| 57 50 | IICR ID1[24] ID1 Slice level MSB [7] | IICR ID1[25] ID1 Slice level | IICR ID1[26] ID1 Slice level | IICR ID1[27] ID1 Slice level | IICR ID1[28] ID1 Slice level | IICR ID1[29] ID1 Slice level | IICR ID1[30] ID1 Slice level | IICR ID1[31] ID1 Slice level LSB [0] | |

Select Read Data (29H :D1,D0)

The initial of Read Mode is "00".

| SEL_RDAT A | 1byte | 2byte | 3byte | 4byte | 5byte | 6byte | 7byte | 8byte | 9byte | 10byte | 11byte |
|---------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|
| 00(Initial) | D1 | D0 | N0 | C3 | C2 | C1 | C0 | I3 | I2 | I1 | I0 |
| 01 | D1 | D0 | C3 | C2 | C1 | C0 | N0 | I3 | I2 | I1 | I0 |
| 10 | D1 | D0 | I3 | I2 | I1 | I0 | N0 | C3 | C2 | C1 | C0 |
| 11 | I3 | I2 | I1 | I0 | D1 | D0 | N0 | C3 | C2 | C1 | C0 |

The explanation for IIC Bus

*Sub address 00h(D7-D6), 01h(D0) ADC power save mode

It can save the power automatically depending on the kind of input signal.

When it is not use the ADC, it can stop working ADC.

ADC Control 1 [initial:00]

| Sub 00h D7 D6 | Input signal | Y-ADC | C-ADC |
|---------------|--------------|-------------------|-------------------|
| 0 0 | CVBS | Normal | Power save |
| 0 1 | Y/C | Normal | Normal |
| 1 0 | Component | Normal | Normal |
| 1 1 | Digital | Power save | Power save |

ADC Control 2 [initial:1]

| Sub 01h D0 | Input signal | Y-ADC | C-ADC |
|------------|---|-------------------|-------------------|
| 0 | It does not depend on the input signal. | Power down | Power down |
| 1 | | Normal | Normal |

*Sub address 01h(D7-D6) 3D DET

It can switch preset mode for motion detection.

00: Preset mode for 3D YC separation

01: Preset mode for 3D NR

10: 3 line comb mode (NR off)

11: manual mode (It is available sub address 10h – 1Ah)

*Sub address 01H(D5-D4) YC separation mode

YC separation mode [initial:00]

| Sub 01h D5 D4 | 3.58M NTSC system | SECAM system | Other system |
|---------------|-------------------|----------------|------------------|
| 00 | 3DYCS | BPF YCS + 3DNR | 3Line YCS + 3DNR |
| 01 | 3Line YCS + 3DNR | BPF YCS + 3DNR | 3Line YCS + 3DNR |
| 10 | BPF YCS + 3DNR | BPF YCS + 3DNR | BPF YCS + 3DNR |
| 11 | 3Line YCS + 3DNR | BPF YCS + 3DNR | 3Line YCS + 3DNR |

- 3DYCS: 3D YC separation
- 3Line YCS: 3 line YC separation
- BPF YCS: Band Pass Filter YC separation
- 3DNR: 3D Noise Reduction

***Sub address 16h(D7) BCMUP**

It can shift to motion seen for 2F motion detection of chroma signal.

If BCMUP is on, it can decrease a dot noise for continuous color change.

It must be attentive to increase a cross color noise when 2F motion detection for chroma is nearly motion.

***Sub address 19h 2F correction**

It can control a phenomenon which the picture is in spite of still, it is treated as motion seen and appeared cross color noise.

19h(D7) 0:2F correction off 1:2F correction on

19h(D6) select a judgment standard signal

0:Working as base on motion detection result for 2F Y

1:Working as base on motion detection result for 2F C

19h(D5-D3) Setting a judgment level for working this function

000:off (same D7=0)

001:It is little effect

:

:

111:It is much effect

19h(D2) Setting motion detection for 2F correction

00: Moving picture direction

:

11: Still picture direction

Sub address 19h(D0) CROS

In case of moving picture for high frequency of Y signal, it can reduce a cross color noise.

*Sub address 1Ah Motion detection for 3DNR

1Ah(D7) Select a band width for NR working

0:Wide band (Recommended)

1:Narrow band

1Ah(D6)

When the picture is judged no color, it can control CNR motion detection for decreasing cross color noise.

0:motion detection for CNR is invalid.

1:Using still picture direction parameter

1Ah(D5) Setting non-correlation detection level for motion detection of Y

0:standard

1:two times of standard

1Ah(D4) Setting non-correlation detection level for motion detection of C

0:standard

1:two times of standard

1Ah(D3-D0) Setting Y signal moving amount judgment standard for NR

0000: Moving picture direction (There is little effect of decreasing cross color noise.)

:

1111: Still picture direction (There is many effect of decreasing cross color noise.)

*Sub address 1Fh(D5) COMB+

It has an effect as below for PAL system.

When the horizontal lines of the front and the rear have color and edge element, and the horizontal line of center has no color, it drops Y signal level for calculated result. Therefore it occurs dots of black in spite of white and gray picture.

When COMB+ is on, it can decrease this noise.

*Sub address 24h Regarding digital output

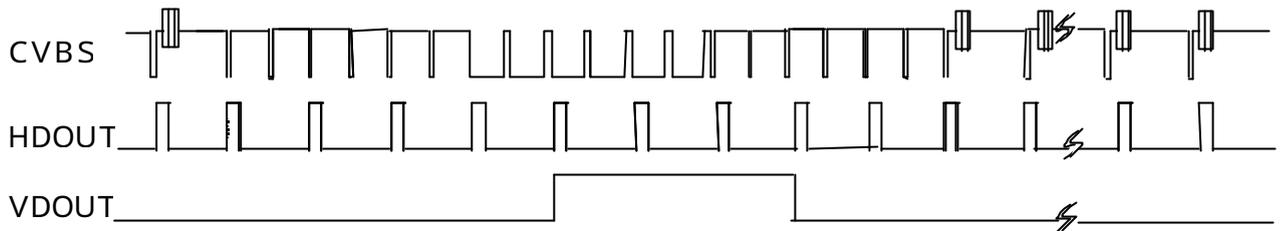
24h(D7-D4) Setting horizontal phase for HDOUT

When sync signal is the same timing as HDOUT, the difference phase is 0us.

24h(D3-D0) Setting vertical phase for VDOUT

When vertical phase is 0H, timing diagram is as below.

This is available for H,V-OUT through mode. (26h:D4=1)



*Sub address 25h(D7-D5) VPHS: Setting VDOUT phase

When H,V-OUT through mode is on, it can shift VDOUT phase to horizontal direction. (2.4us step)

*Sub address 25h(D3-D2) HDST: Setting HDOUT phase

When H,V-OUT through mode is on, it can shift HDOUT phase.

It can delay HDOUT pulse from EAV based on standard.

Regarding 525 lines system

HDOUT phase (Default)

It is 32W from first point of EAV. (1W=1/27MHz)

HD width is about 4.73us. (128ck 1ck=1/27MHz)

00:32W(default) , 01:+4ck , 10:+8ck , 11:+16ck

Regarding 625 lines system

HDOUT phase (Default)

It is 24W from first point of EAV. (1W=1/27MHz)

HD width is about 4.73us. (128ck 1ck=1/27MHz)

00:24W(default) , 01:+4ck , 10:+8ck , 11:+16ck

*Sub address 26h(D5) PFPOLE,(D2) SEL_BLK

26h(D5) Setting field polarity

When the polarity is positive, 1st field is low.

26h(D2) the disposal of blanking period

0:It is masked the signal under pedestal level.

1:Through

*Sub address 2Fh(D5) 13.5M Trap

It can decrease the interference with 13.5MHz regarding to fh frequency and 14.3MHz regarding to fsc frequency.

0:OFF

1:ON (In this case, it needs to revise high frequency as below.)

(The relation resistor)

Sub address 1Eh(D7-D2) Horizontal reference

When input signal is CVBS, it needs to shift 1 step. (000000 111111)

Sub address 04h(D1) Sharpness fo

Sub address 05h(D7-D6) Sharpness gain

If sharpness fo = 4.2MHz and sharpness gain = x1/8, the frequency characteristic is the same as trap-off.

*Sub address 22h、 Sub23h、 2Fh(D3) Regarding noise detection

22h(D7-D5) Horizontal start phase from under direction edge of H sync

22h(D4-D2) Horizontal width

23h(D7-D5) Vertical start phase

23h(D4-D2) Vertical line number select

【 1-A 】 When sub address 2Fh (D3)=0, it is the start line number.

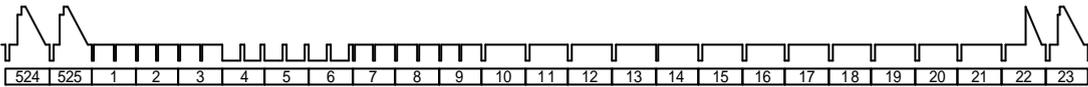
| Sub address 23h (D7-D5) | ODD FIELD | | EVEN FIELD | |
|-------------------------|--------------------|-------------------|--------------------|-------------------|
| | NTSC (Line number) | PAL (Line number) | NTSC (Line number) | PAL (Line number) |
| 000 | 12 | 9 | 274 | 321 |
| 001 | Non detection | 10 | 275 | 322 |
| 010 | 13 | 11 | 276 | 323 |
| 011 | 14 | 12 | 277 | 324 |
| 100 | 15 | 13 | 278 | 325 |
| 101 | 16 | 14 | 279 | 326 |
| 110 | 17 | 15 | 280 | 327 |
| 111 | 18 | 16 | 281 | 328 |

【 1-B 】 When sub address 2Fh (D3)=1, it is the start line number.

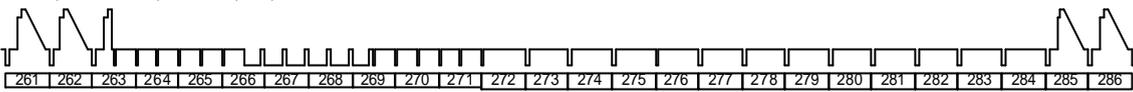
| Sub address 23h (D7-D5) | ODD FIELD | | EVEN FIELD | |
|-------------------------|--------------------|-------------------|--------------------|-------------------|
| | NTSC (Line number) | PAL (Line number) | NTSC (Line number) | PAL (Line number) |
| 000 | 7 | 4 | 269 | 316 |
| 001 | 8 | 5 | 270 | 317 |
| 010 | 9 | 6 | 271 | 318 |
| 011 | 10 | 7 | 272 | 319 |
| 100 | 11 | 8 | 273 | 320 |
| 101 | 12 | 9 | 274 | 321 |
| 110 | Non detection | 10 | 275 | 322 |
| 111 | 13 | 11 | 276 | 323 |

【 Fig4 】 The line number for vertical period

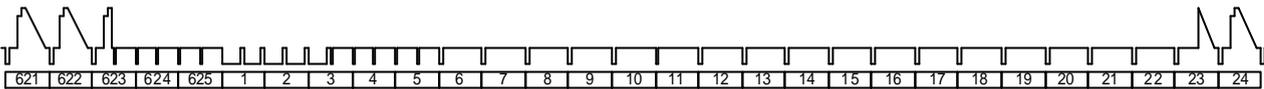
NTSC (525Line/60Hz) 1st Field (odd)



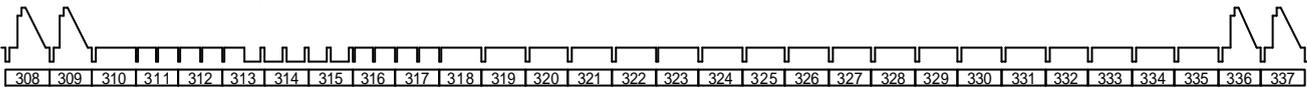
NTSC (525Line/60Hz) 2nd Field (even)



PAL (625Line/50Hz) 1st Field (odd)



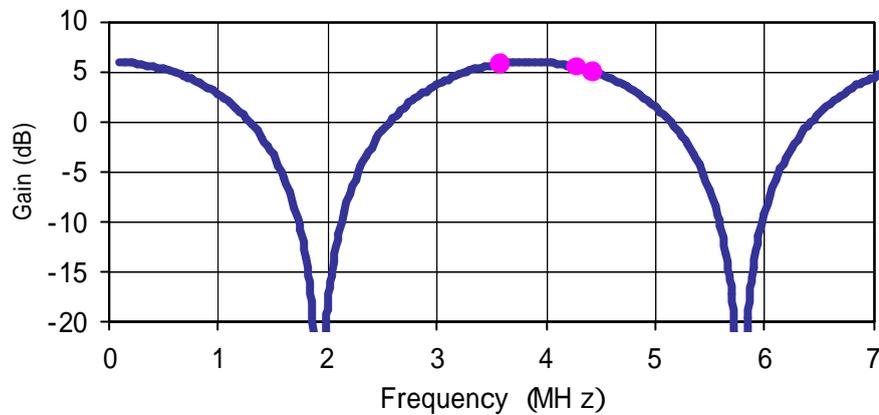
PAL (625Line/50Hz) 2nd Field (even)



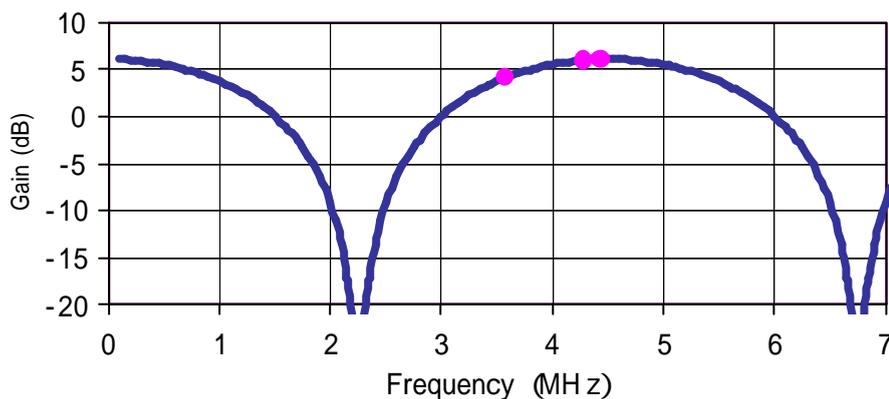
*Sub address 2Fh(D2) Signal select for noise detection

【Fig.5】

TC90A92AFG the band limit characteristic
for color decoder (NTSC)
(Marker : 3.58M ,4.286M ,4.43MHz)



TC90A92AFG the band limit characteristic
for color decoder (PAL)
(Marker : 3.58M ,4.286M ,4.43MHz)



*Sub address 2Fh(D1) VD out phase select when H-V is non-standard and H,V-OUT is through mode.

0: standard phase (VD output after counted standard line number)

1: VD output as base on result of V-sep

*Sub address 21h(D6) 8OUTLSB

It can reduce quantization noise when 10 bit signal convert to 8 bit at output stage.

This effect changes in GND condition.

When output signal is 10 bit, it needs to set to normal mode.

0: Normal

1: ON (Quantization noise reduction is active.)

MAXIMUM RATINGS (V_{SS}=0V, T_a=25 °C)

Each item of the maximum rating shows the marginal value of this product. Since a product is sometimes damaged when rating is exceeded also one item or for a moment again, be sure to use it within rating.

| CHARACTERISTIC | SYMBOL | RATING | UNIT |
|---|------------------|-------------------------------|------|
| Power Supply Voltage1 (1.5V System) | VDD1 | -0.3 ~ V _{SS} +2.0 | V |
| Power Supply Voltage2 (2.5V System) | VDD2 | -0.3 ~ V _{SS} +3.5 | V |
| Power Supply Voltage3 (3.3V System) | VDD3 | -0.3 ~ V _{SS} +3.9 | V |
| Input Voltage | V _{IN} | -0.3 ~ V _{DDIO} +0.3 | V |
| | SDA/SCL(Note1) | -0.3 ~ V _{SS} + 5.5 | V |
| | A IN | -0.3 ~ V _{DDAD} | V |
| Potential difference between power supply terminals (1.5V System) | VDG1 (Note2) | 0.3 | V |
| Potential difference between power supply terminals (2.5V System) | VDG2 (Note2) | 0.3 | V |
| Potential difference between power supply terminals (3.3V System) | VDG3 (Note2) | 0.3 | V |
| Potential difference between power supply terminals (1.5V System > 2.5V System) | VDG4 (Note2) | 0.3 | V |
| Potential difference between power supply terminals (2.5V System > 3.3V System) | VDG5 (Note2) | 0.3 | V |
| Power Dissipation | PD(Note3) | 1530 | mW |
| Storage Temperature | T _{stg} | -40 ~ 125 | |

(Note1) SDA, SCL : 5V tolerance.

(Note2) 1.5V system power supply terminal is made into the same voltage, 2.5V system power supply terminal is made into the same voltage, and 3.3V system power supply terminal is made into the same voltage.

The maximum potential difference should not exceed rating for all power supply terminals then.

(Note3) Derated above T_a=25 °C in the proportion of 15.3mW/ °C.

Recommendation operation conditions (V_{SS}=0V)

Cannot guarantee operation of TC90A92F, when the recommendation power supply voltage range (1.35V-1.65V, 2.3V-2.7V, 3.0V-3.6V) is exceeded.

Once, when it returns from the over range, it differs from a front condition.

When the memory block exceeds the range especially,

it is necessary to once bring down a power supply and to newly rise.

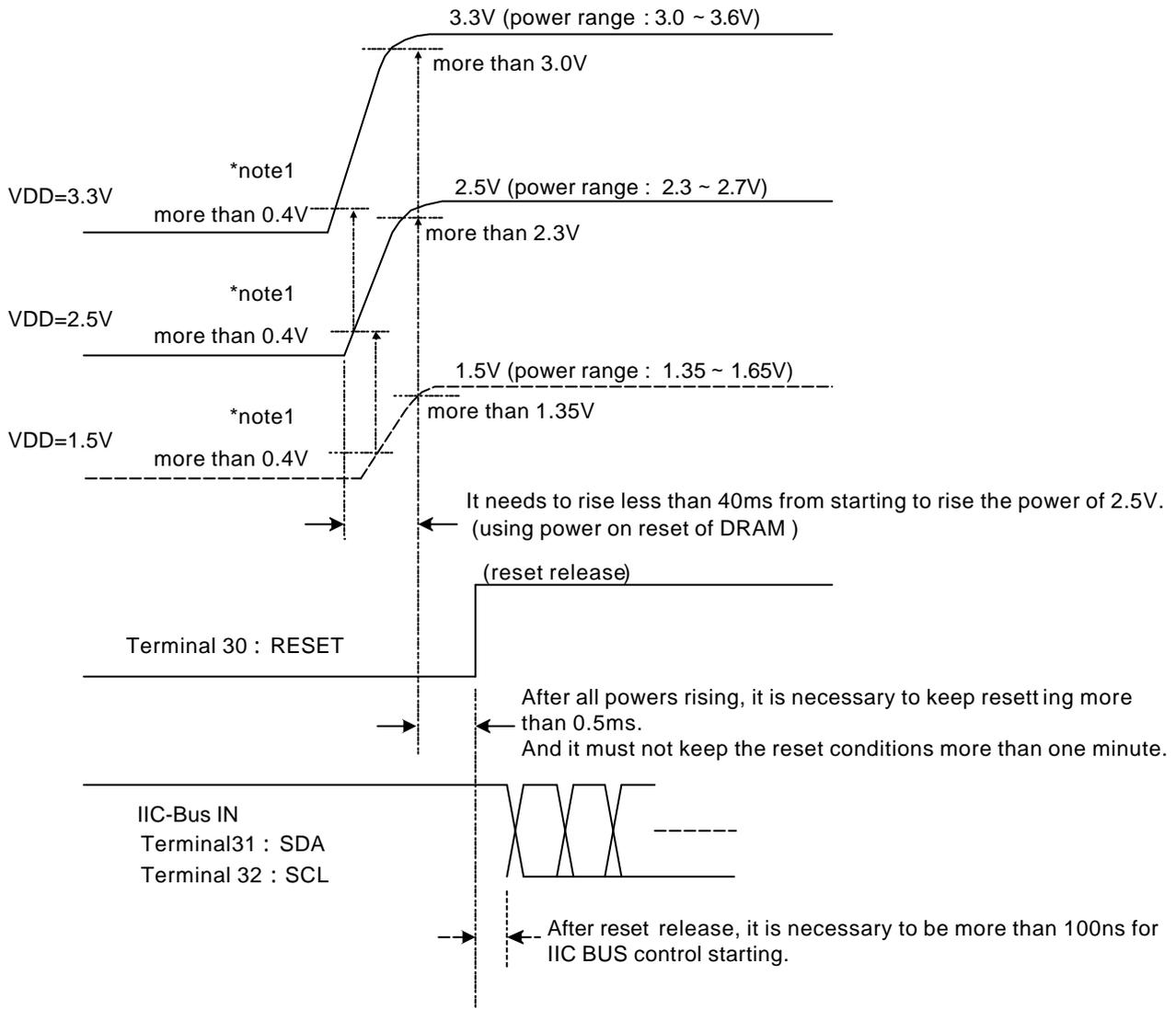
| CHARACTERISTIC | Terminal No. | SYMBOL | MIN | TYP | MAX | UNIT |
|----------------------------------|----------------|----------------|------|-----|------|------|
| Supply Voltage for digital block | 10,17,36,59,70 | DVDD1-5 | 1.35 | 1.5 | 1.65 | V |
| Supply Voltage for I/O block | 24,42,64 | VDDIO1-3 | 3.0 | 3.3 | 3.6 | V |
| Supply Voltage for DRAM block | 21,51 | VDDRAM1 | 1.35 | 1.5 | 1.65 | V |
| Supply Voltage for DRAM block | 53 | VDDRAM2 | 2.3 | 2.5 | 2.7 | V |
| Supply Voltage for XO block | 5 | VDDXO | 3.0 | 3.3 | 3.6 | V |
| Supply Voltage for PLL block | 1 | VDDPLL | 2.3 | 2.5 | 2.7 | V |
| Supply Voltage for Analog block | 86,91,96 | VDDAD/VDDDA | 2.3 | 2.5 | 2.7 | V |
| Ambient operating temperature | - | T _a | -10 | - | 75 | |

The condition of power (VDD=3.3V, 2.5V, 1.5V) rising and falling

(1) Power Supply rising

These contents are the important items which influence the reliability guarantee of the IC.
It is necessary to satisfy the following condition.

(1) Power rising condition



*note1

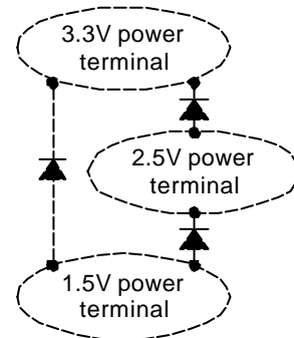
Such the power terminal are embedded the protective diode.
It must not send a penetration electric current.

Condition:

Power level of 3.3V line Power level of 2.5V line Power level of 1.5V line

When the power level of 1.5V line is more than 0.4V, 3.3V line and 2.5V line must reach the level of power more than 0.4V.

And when the power level of 2.5V line is more than 0.4V, 3.3V line must reach the level of power more than 0.4V.



(2) Power falling condition

It is necessary to fall the power of 1.5V line before 3.3V line and 2.5V line are fallen, and to fall the power of 2.5V line before 3.3V line is fallen.

It must not send a penetration electric current too.

ELECTRICAL CHARACTERISTICS

(1) DC CHARACTERISTICS

(Ta= -10 ~ 75 , VDD1=1.50 ± 0.15V, VDD2=2.50 ± 0.2V, VDD3=3.30 ± 0.3V)

| ITEM | Terminal No. | Symbol | Min. | Typ. | Max. | Unit | Note |
|----------------------|--|--------|----------|------|----------|------|---|
| Power Supply Current | 10,17,21,36,51,59,70 | IDD1 | 30 | 42 | 55 | mA | Sum total current of 1.5V system power supply terminal NTSC:Y/C IN, Color Bar Signal |
| | 1,53,86,91,96 | IDD2 | 60 | 75 | 95 | mA | Sum total current of 2.5V system power supply terminal NTSC:Y/C IN, Color Bar Signal |
| | 5,24,42,64 | IDD3 | 10 | 25 | 40 | mA | Sum total current of 3.3V system power supply terminal Changes with the loads of I/O. |
| Input Voltage | 6,9,11,12,13,15,16,18,19,22,23,25,26,28,29,30,33,34,35,37,40,41 | VIH | VDDx0.8 | | VDD | V | I/O input terminal of 3.3V system VDD=VDD3 |
| | 31,32,38 | | | | | | I/O input terminal of 5.0V system VDD=5.25V |
| | 6,9,11,12,13,15,16,18,19,22,23,25,26,28,29,30,33,34,35,37,40,41 | VIL | VSS | | VDD3x0.2 | V | I/O input terminal of 3.3V system |
| | 31,32,38 | | | | | | I/O input terminal of 5.0V system |
| Input Current | 6,9,11,12,13,15,16,18,19,22,23,25,26,28,29,30,33,34,35,37,40,41 | IIH | -10 | | 10 | μA | 3 I/O input terminal of 3.3V system |
| | 31,32,38 | | | | | | I/O input terminal of 5.0V system |
| | 6,9,11,12,13,15,16,18,19,22,23,25,26,28,29,30,33,34,35,37,40,41 | IIL | -10 | | 10 | μA | I/O input terminal of 3.3V system |
| | 31,32,38 | | | | | | I/O input terminal of 5.0V system |
| Output Voltage | 43,44,46,47,48,49,54,55,56,57,58,60,61,63,65,66,68,69,71,72,74,75,76,77,78,79,80 | VOH | VDD3-0.6 | | VDD3 | V | I/O output terminal of 3.3V system Load of 4mA inflow |
| | 43,44,46,47,48,49,54,55,56,57,58,60,61,63,65,66,68,69,71,72,74,75,76,77,78,79,80 | VOL | VSS | | 0.4 | V | I/O output terminal of 3.3V system Load of 4mA inflow |
| | 31 | | | | | | I/O output terminal of 5.0V system Load of 4mA inflow |

(2) AC CHARACTERISTICS

(Ta=25 ,VDD1=1.50V,VDD2=2.50V,VDD3=3.30V)

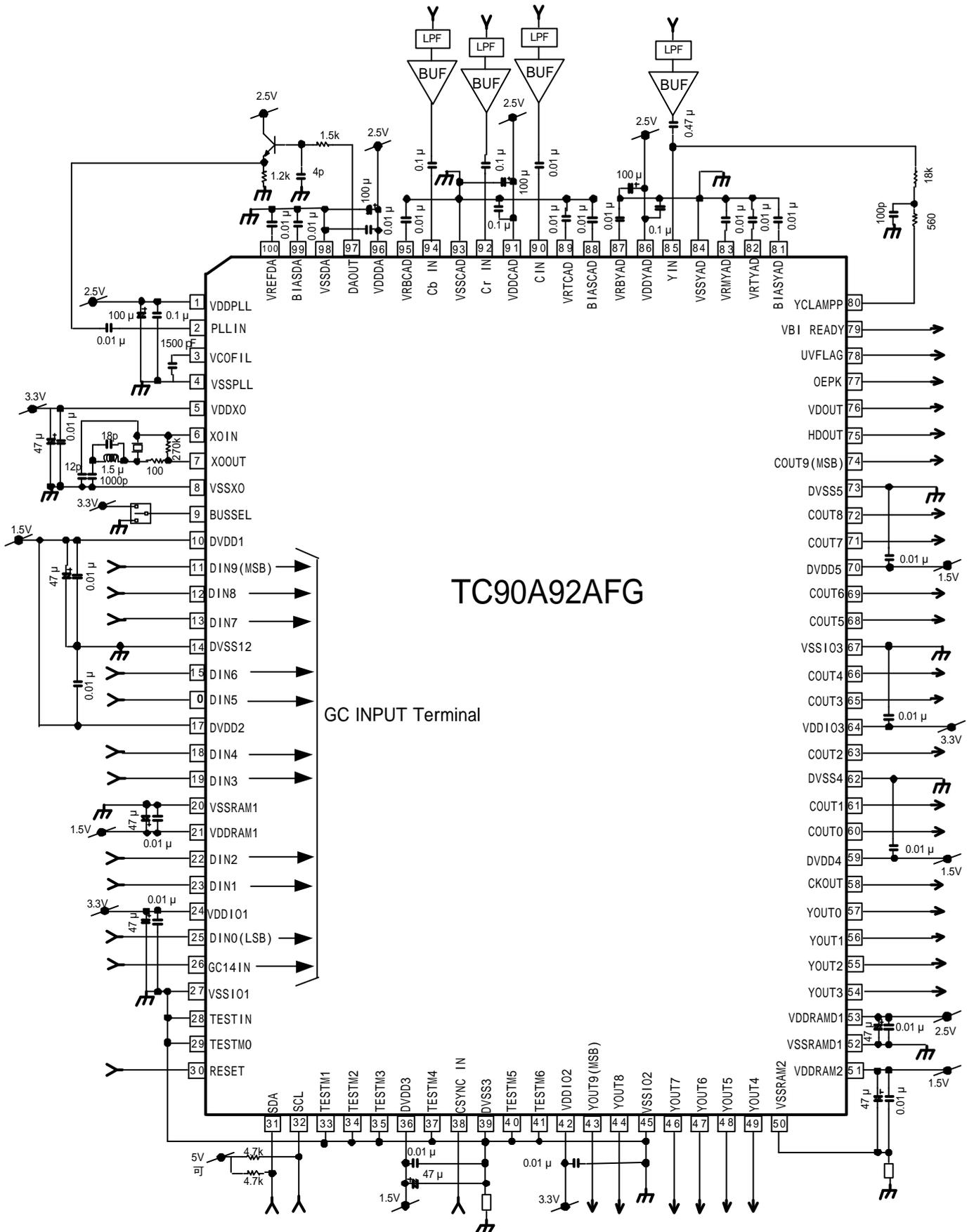
| ITEM | Symbol | Min. | Typ. | Max. | Unit | Note |
|---------------------------|--------|------|------|------|------|-------------------|
| AD input level for Y | VYIN | | 0.7 | 0.8 | Vp-p | White 100% Signal |
| AD input level for C | VCIN | | 0.5 | 0.8 | Vp-p | Cb/Cr input |
| ADC differentiation error | DLEa | | ± 4 | | LSB | |
| ADC integration error | ILEa | | ± 4 | | LSB | |
| Output impedance | Zy | 160 | 200 | 240 | | |

(3) PLL CHARACTERISTICS

(Ta=25 ,VDD1=1.50V,VDD2=2.50V,VDD3=3.30V)

| ITEM | Symbol | Min. | Typ. | Max. | Unit | Note |
|----------------------------|--------|------|------|------|------|--------------------------------|
| Drawing-in frequency range | fckN | -50 | | 50 | kHz | Clock Amplitude:0.5Vp-p |
| Operation input amplitude | Vck | 0.3 | 0.5 | 2.0 | Vp-p | Standard clock frequency input |

Application Circuit

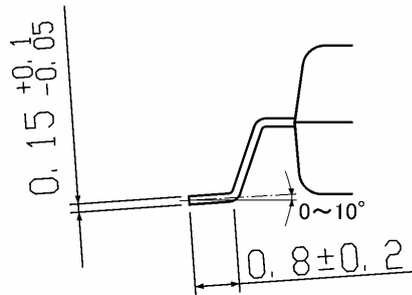
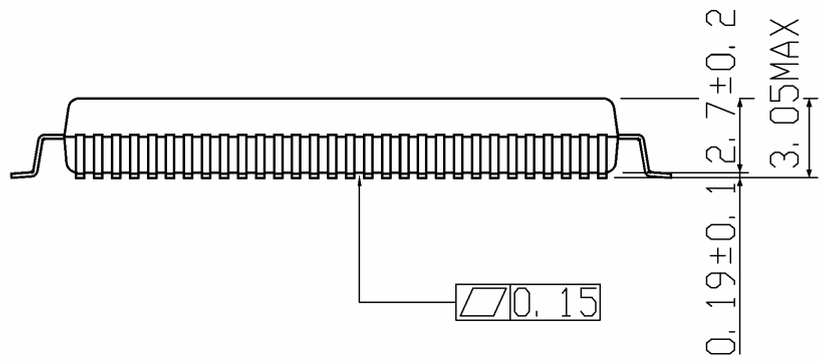
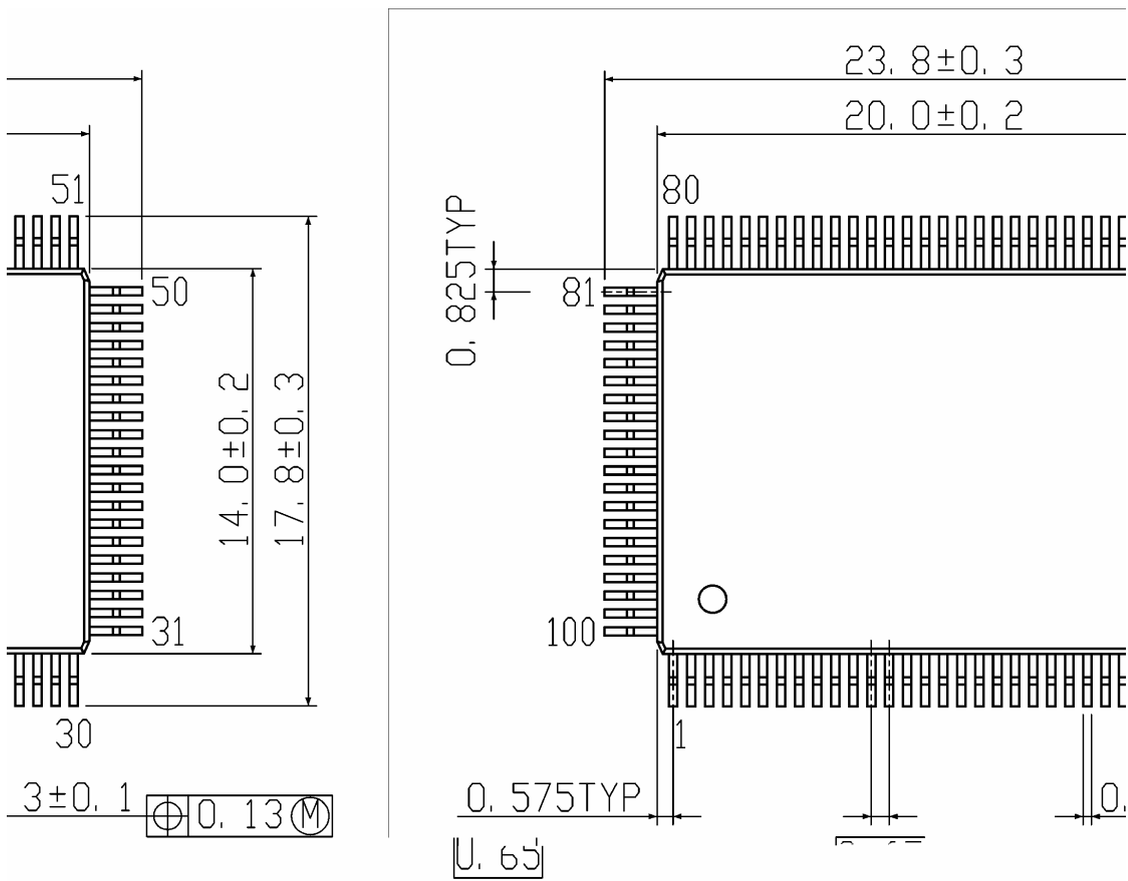


TC90A92AFG

GC INPUT Terminal

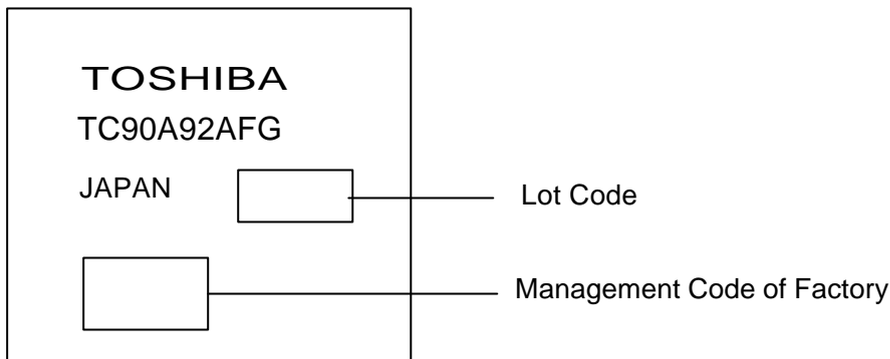
PACKAGE DIMENSIONS

QFP100-P-1420-0.65Q

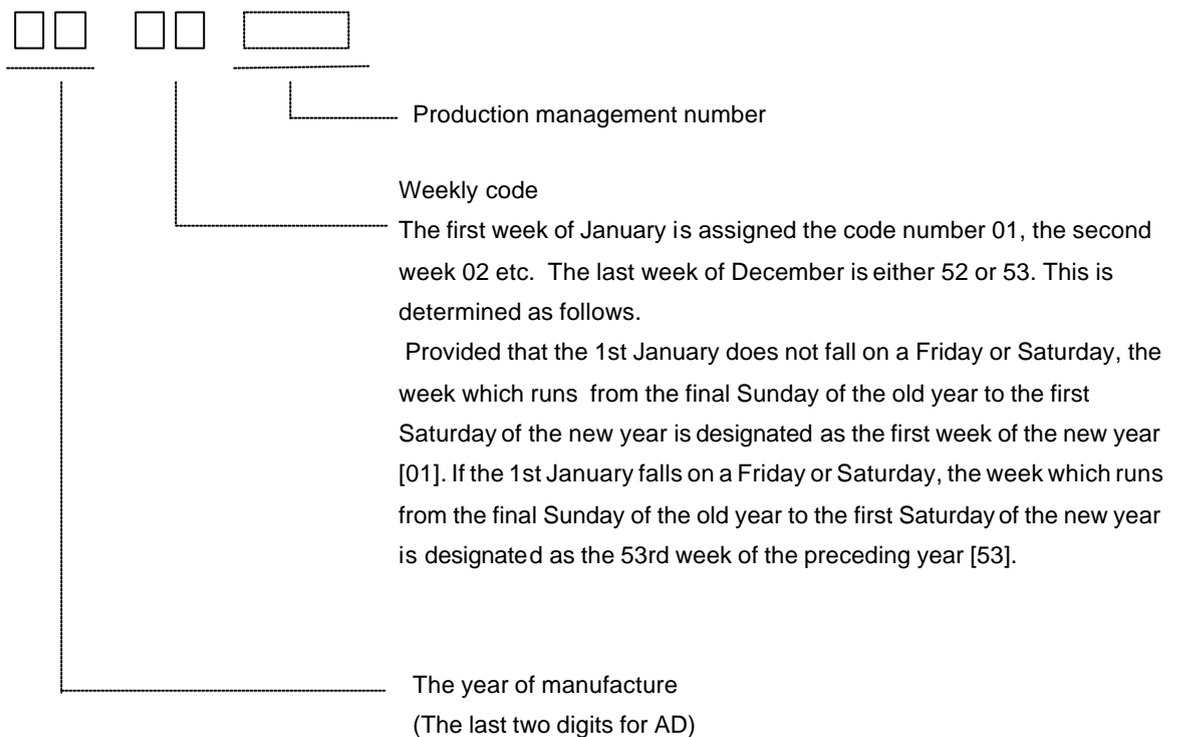


Unit: mm

Marking



Explanation for lot code



Mold material: Epoxy resin

Lead material: Copper base alloy

Lead surface treatment: Palladium plating

Country of origin: Japan

Works: TOSHIBA Ooita Works

Packing of QFP100-P-1420 Tray

1. Device Holder

Unit: mm

| | | | |
|--------------------|----------------------------------|---------------------|-------------------------|
| Package Code | Maximum Number of Packed Product | | |
| QFP100-P-1420-0.65 | 40 products/tray | 200 products/carton | 1200 products/container |

2. Carton

3. Shipping Container

(Inner size)

| | | | |
|----------|-----|-----|--|
| TYPE | | | |
| ADD.C | QTY | PCS | |
| NOTE | | | |
| Bar code | | | |

| |
|------------------------------------|
| Outer size W:291mm L:377mm H:176mm |
|------------------------------------|