## SIEMENS

## ICs for Consumer Electronics

DDC-PLUS-Deflection Controller SDA 9361

## Edition 1998-02-01

This edition was realized using the software system FrameMaker ${ }^{\circledR}$

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| SDA 9361 <br> Revision History: |  | Current Version: 1998-02-01 |
| :--- | :--- | :--- |
| Previous Version: | 1997-04-07 |  |
| Page <br> (in previous <br> Version) | Page <br> (in current <br> Version) | Subjects (major changes since last revision) |
| 33 | 35 | Setup time of input HSYNC (CLEXT=1) changed from 6 ns to 4 ns |
| 35 | 37 | Nom. average and max. stand-by current specified |
| 35 | 37 | Specification of charge current pump of PLL pin LF is unnecessary |

## Data Classification

## Maximum Ratings

Maximum ratings are absolute ratings; exceeding only one of these values may cause irreversible damage to the integrated circuit.

## Recommended Operating Conditions

Under this conditions the functions given in the circuit description are fulfilled. Nominal conditions specify mean values expected over the production spread and are the proposed values for interface and application. If not stated otherwise, nominal values will apply at $T_{\mathrm{A}}=25^{\circ} \mathrm{C}$ and the nominal supply voltage.

## Characteristics

The listed characteristics are ensured over the operating range of the integrated circuit.

## Edition 1998-02-01

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## SIEMENS

DDC-PLUS-Deflection Controller

MOS

## 1 Overview

### 1.1 Features

- Deflection - Protection - 16:9 / 4:3
- No external clock needed
- $\Phi 1$ PLL and $\Phi 2$ PLL on chip
- $\mathrm{I}^{2} \mathrm{C}$-Bus alignment of all deflection parameters
- All EW-, V- and H-functions

- PW EHT compensation
- PH EHT compensation
- Compensation of H -phase deviation (e.g. caused by white bar)
- Upper/lower EW-corner correction separately adjustable
- V-angle correction: Vertical frequent linear modulation of H -phase
- V-bow correction: Vertical frequent parabolic modulation of H -phase
- Three reduced V-scan modes ( $75 \%, 66 \%, 50 \%$ V-size) adjustable by only 2 Bits
- H-frequent PWM output signal for general purpose
- H- and V-blanking time adjustable
- Partial overscan adjustable to hide the cut off control measuring lines in the reducedscan modes
- Stop/start of vertical deflection adjustable to fill out the $16 / 9$ screen with different letterbox formats without annoying overscan
- Control signal SCAN as reference for vertical positioning of OSD, PIP etc.
- Vertical noise reduction with memory
- Standard and doubled line frequencies for NTSC and PAL, MUSE standard, ATV standard, HDTV standard
- Self adaptation of V-frequency/number of lines per field between 192 and 680 for each possible line frequency
- Protection against EHT run away (X-rays protection)

| Type | Ordering Code | Package |
| :--- | :--- | :--- |
| SDA 9361 | Q67107-H5167-A703 | P-MQFP-44-2 |

- Protection against missing V-deflection (CRT-protection)
- Selectable softstart of the H -output stage
- Clock generation on chip
- P-MQFP-44-2 package
- 5 V supply voltage


### 1.2 General Description

The SDA 9361 is a highly integrated deflection controller for CTV receivers with standard or doubled line and field frequencies. It controls among others an horizontal driver circuit for a flyback line output stage, a DC coupled vertical saw-tooth output stage and an east/ west raster correction circuit. All adjustable output parameters are $\mathrm{I}^{2} \mathrm{C}$ Bus controlled. Inputs are HSYNC and VSYNC. The HSYNC signal is the reference for the internal clock system which includes the $\Phi 1$ and $\Phi 2$ control loops.

### 1.3 Pin Configuration



Figure 1

### 1.4 Pin Description

| Pin No. | Symbol | Type | Description |
| :---: | :---: | :---: | :---: |
| 1 | CLKI | I/TTL | Input for external clock |
| 2 | X1 | I | Reference oscillator input, crystal |
| 3 | X2 | Q | Reference oscillator output, crystal |
| 4 | SDAT | IQ | $\mathrm{I}^{2} \mathrm{C}$-Bus data |
| 5 | SCLK | I | $\mathrm{I}^{2} \mathrm{C}$-Bus clock |
| 6 | RESN | I/TTL | Reset input, active low |
| 7 | SCAN | Q/TTL | Control signal for vertical positioning of OSD, PIP etc. |
| 8 | SCP | Q | Blanking signal with H - and color burst component (V-component selectable by $\mathrm{I}^{2} \mathrm{C}$ Bus) |
| 9 | $V_{\mathrm{DD}(\mathrm{D})}$ | S | Digital supply |
| 10 | $V_{\text {SS(D) }}$ | S | Digital ground |
| 11 | VPROT | I | Watching external V-output stage (input is the V-sawtooth from feedback resistor) |
| 12 | HPROT | I | Watching EHT (input is e.g. H-flyback) |
| 13 | $V_{\text {DD(A1) }}$ | S | Analog supply |
| 14 | D/A | Q | Output of an $\mathrm{I}^{2} \mathrm{C}$ Bus controlled DC voltage |
| 15 | ABL | I | Input for a beam current dependent signal for stabilization of width, height and H-phase |
| 16 | $V_{\text {SS(A1) }}$ | S | Analog ground |
| 17 | $V_{\text {REFN }}$ | IQ | Ground for $V_{\text {REFP, }}, V_{\text {REFH }}, V_{\text {REFL }}$ |
| 18 | $V_{\text {REFP }}$ | IQ | Reference voltage for IBEAM ADC, DAC, HPROT / VPROT thresholds |
| 19 | $V_{\text {DD(A2) }}$ | S | Analog supply |
| 20 | E/W | Q | Control signal output for east/west raster correction |
| 21 | VD+ | Q | Control signal output for DC coupled V-output stage |
| 22 | VD- | Q | Like VD+ |
| 23 | $V_{\text {SS(A2) }}$ | S | Analog ground |
| 24 | $V_{\text {REFL }}$ | IQ | Reference voltages for E/W-DAC, V-DAC |
| 25 | $V_{\text {REFH }}$ | IQ | Like $V_{\text {ReFL }}$ |
| 26 | Ф2 | I | Line flyback for H-delay compensation |
| 27 | PWM | Q/TTL | Control signal output |

### 1.4 Pin Description (cont'd)

| Pin No. | Symbol | Type | Description |
| :---: | :---: | :---: | :---: |
| 28 | VSYNC | I/TTL | V-sync input |
| 29 | HD | Q | Control signal output for H driver stage |
| 30 | TEST | I/TTL | Switching normal operation (TEST $=\mathrm{L}$ ) and test mode (TEST $=\mathrm{H}$ : pins 7, 27, 31, 32, 33, 40, 44 are additional test pins) |
| 31 | FH1_2 | I/TTL | Switching between $1 \mathrm{~F}_{\mathrm{H}}$ mode (L) and $2 \mathrm{~F}_{\mathrm{H}}$ mode (H) (Pin SELFH1_2 = 0) |
| 32 | CLEXT | I/TTL | Switching between internal (L) and external clock (H) ${ }^{1 / 1}$ |
| 33 | SELFH1_2 | I/TTL | Selection of switching between $1 \mathrm{~F}_{\mathrm{H}}$ mode and $2 \mathrm{~F}_{\mathrm{H}}$ mode <br> SELFH1_2 $=0: 1 \mathrm{~F}_{\mathrm{H}} / 2 \mathrm{~F}_{\mathrm{H}}$ selected via pin $\mathrm{FH} 1 \_2$ SELFH1_2 = 1:1 $\mathrm{F}_{\mathrm{H}} / 2 \mathrm{~F}_{\mathrm{H}}$ selected via <br> $\mathrm{I}^{2} \mathrm{C}$-Bus register $00_{\mathrm{H}}$, Bit D5 |
| 34 | $V_{\text {DD(A3) }}$ | S | Analog supply |
| 35 | HSYNC | 1 | HSYNC input (CLEXT $=1:$ TTL; CLEXT $=0:$ analog ${ }^{1 /}$ |
| 36 | $V_{\text {REFC }}$ | I | Reference voltage for sync ADC |
| 37 | $V_{\text {SS(A3) }}$ | S | Analog ground |
| 38 | $V_{\text {DD( }{ }^{\text {d }} \text { ) }}$ | S | Digital supply |
| 39 | $V_{\mathrm{SS}(\mathrm{D})}$ | S | Digital ground |
| 40 | SSD | I/TTL | Disables softstart |
| 41 | $V_{\text {SS(A4) }}$ | S | Analog ground |
| 42 | LF | IQ | PLL loop filter |
| 43 | $V_{\text {DD(A4) }}$ | S | Analog supply |
| 44 | VOFFD | I/TTL | Defines default value of VOFF-Bit ( $\mathrm{I}^{2} \mathrm{C}$-Bus register $00_{\mathrm{H}}$, Bit D7) |

[^0]
### 1.5 Block Diagram



Figure 2

## 2 System Description

### 2.1 Functional Description

The main input signals are HSYNC with standard or doubled horizontal frequency and VSYNC with vertical frequencies of $50 / 100 \mathrm{~Hz}$ or $60 / 120 \mathrm{~Hz}$.
The VSYNC is processed in a noise reduction circuit to enable synchronization by worse transmission too.
The output signals control the horizontal as well as the vertical deflection stages and the east/west raster correction circuit.
The H-output signal HD compensates the delays of the line output stage and its phase can be modulated vertical frequent to remove horizontal distortions of vertical raster lines (V-Bow, V-Angle). Time reference is the middle of the front and back edge of the line flyback pulse. A positive HD pulse switches off the line output transistor. Maximal H-shift is about $4.5 \mu \mathrm{~s}\left(\right.$ for $\left.1 \mathrm{~F}_{\mathrm{H}}\right)$ or $2.25 \mu \mathrm{~s}\left(\right.$ for $\left.2 \mathrm{~F}_{\mathrm{H}}\right)$.
Picture tubes with $4: 3$ or 16:9 aspect ratio can be used by adapting the raster to the aspect ratio of the source signal.
The V-output saw-tooth signals VD- and VD+ controls a DC coupled output stage and can be disabled. Suitable blanking signals are delivered by the IC.
The east/west output signal E/W is a vertical frequent parabola of 4th order, enabling an additional corner correction, separately for the upper and lower part.
The pulse width modulated horizontal frequent output signal PWM is for optional use. It can be modulated between 1 and 215 steps. The step width is $4 \star t_{\mathrm{H}} / 864$.
The output D/A delivers a variable DC signal for general purpose.
The picture width and picture height compensation (PW/PH Comp) processes the beam current dependent input signal ABL with effect to the outputs E/W and VD to keep width and height constant and independent of brightness.
The alignment parameter Horizontal Shift Compensation enables to adjust the influence of the input signal ABL on the horizontal phase.
The selectable start up circuit controls the energy supply of the H-output stage during the receiver's run up time by smooth decreasing the line output transistors switching frequency down to the normal operating value (softstart). HD starts with about double the line frequency and converges within 85 ms to its final value. The high time is kept constant. The normal operating pulse ratio $\mathrm{H} / \mathrm{L}$ is 45/55.
The protection circuit watches an EHT reference and the saw-tooth of the vertical output stage. H-output stage is switched off if the EHT succeeds a defined threshold or if the V-deflection fails (refer to page 46).

| HPROT: Input | $V_{\mathrm{i}}<\mathrm{V} 2$ | Continuous blanking |
| :--- | :--- | :--- |
|  | $V_{\mathrm{i}}>\mathrm{V} 1$ | HD disabled |
|  | $\mathrm{V} 2 \leq V_{\mathrm{i}}<\mathrm{V} 1$ | Operating range |

VPROT: Vertical saw-tooth voltage
$V_{\mathrm{i}}<\mathrm{V} 1$ in first half of V-period or
$V_{\mathrm{i}}>\mathrm{V} 2$ in second half: HD disabled

The pin SCP delivers the composite blanking signal SCP. It contains burst $\left(V_{\mathrm{b}}\right), \mathrm{H}-$ blanking HBL ( $V_{\mathrm{HBL}}$ ) and selectable V-blanking (control bit SSC). The phase and width of the H -blanking period can be varied by $\mathrm{I}^{2} \mathrm{C}$ Bus. For the timing following settings are possible:
$B D=1$
$B D=0, B S E=0$ (default value)
$B D=0, B S E=1$ (alignment range)

SSC $=0$
SSC = 1
$: t_{\mathrm{BL}}=0$
: $t_{\mathrm{HBL}}=t_{\mathrm{f}}(\mathrm{H}$-flyback time)
: $t_{\text {HвL }}=(4 *$ H-blanking-time +1$) /$ CLL
: $t_{\mathrm{DBL}}=(\mathrm{H}$-shift $+4 * \mathrm{H}$-blanking-phase
-2 * H-blanking-time + 43)/CLL
$: t_{\mathrm{BL}}=t_{\mathrm{VBL}}$ during V -blanking period
: $t_{\mathrm{BL}}$ is always $t_{\text {HBL }}$


## Figure 3

BG-pulse width $t_{\mathrm{B}}$ Delay to HSYNC $t_{\mathrm{DB}}$

54 / CLL
if CLEXT = L-level: ( $76-4$ * Internal-H-sync-phase) / CLL if CLEXT $=$ H-level: ( $38-4$ * Internal-H-sync-phase) $/ \mathrm{CLL}$

### 2.2 Circuit Description

The HSYNC is reference for a numeric PLL. This PLL generates a clock which is phase locked to the incoming horizontal sync pulse and exactly 864 times faster then the horizontal frequency. In order to lock the internal frequency to the external sync signal positive horizontal sync pulses are required (see figure 4).


Figure 4
Incoming Signal HSYNC (CLEXT = 0)
Pulse width $t_{\mathrm{w}}$ for $\mathrm{I}^{2} \mathrm{C}$-Bus Bit 'HSWID' $=0$ :
$3 \mu \mathrm{~s} \ldots 6.1 \mu \mathrm{~s} \quad$ low FH-range
Pulse width $t_{\mathrm{w}}$ for $\mathrm{I}^{2} \mathrm{C}$-Bus Bit 'HSWID' $=1$ :

$$
\begin{array}{ll}
3 \mu \mathrm{~s} \ldots 8.8 \mu \mathrm{~s} & \text { low FH-range } \\
1.5 \mu \mathrm{~s} \ldots 4 . .4 \mu \mathrm{~s} & \text { high FH-range }
\end{array}
$$

Rise time $t_{\mathrm{r}}: 100 \mathrm{~ns}$ minimum (CLEXT $=0$ )

The described input signal is first applied to an A/D converter. Conversion takes place with 6 Bits and a nominal frequency of 27 MHz . The digital PLL uses a low pass filter to obtain defined slopes for further measurements (PAL/NTSC applications). In addition the actual high and low level of the signal as well as a threshold value is evaluated and used to calculate the phase error between internal clock and external horizontal sync
pulse. By means of digital PI filtering an increment is gained from this. The PI filter can be set by the $\mathrm{I}^{2} \mathrm{C}$-Bus VCR bit so that the lock-in behavior of the PLL is optimal in relation to either the TV or VCR mode. Moreover it is possible to adapt the nominal frequency by means of $5 \mathrm{I}^{2} \mathrm{C}$-Bus bits (INCR4..INCRO) to different horizontal frequencies. An additional bus bit GENMOD offers the possibility to use the PLL as a frequency generator which frequency is controlled by the INCR bits.
Once an increment has been obtained, either from the Pl-filter or the $\mathrm{I}^{2} \mathrm{C}$ Bus, it can be used to operate the Digital Timing Oscillator. The DTO generates a saw-tooth with a frequency that is proportional to the increment. The saw-tooth is converted into a sinusoidal clock signal by means of sin ROM's and D/A converters and applied to an analog PLL which multiplies the frequency by 2 or 4 (depends on mode $1 F_{H}$ or $2 F_{H}$; for detailed explanation see pinning and $\mathrm{I}^{2} \mathrm{C}$-Bus description) and minimizes residual jitter. In this manner the required line locked clock is provided to operate the other functional parts of the circuit. If no HSYNC is applied to pin 35 the system holds its momentary frequency for 2040 lines and following resets the PLL to its nominal frequency. The status bit CON indicates the lock state of the PLL.
The system also provides a stable HS-pulse for internal use. The phase between this internal pulse and the external HSYNC is adjustable via $\mathrm{I}^{2} \mathrm{C}$-Bus bits HPHASE. It can be shifted over the range of one TV line.
An external clock (CLKI) can be provided by pin selection (CLEXT = H). The clock frequency has to be $864 * f_{\mathrm{HSYNC}}$. The external clock mode can not be used with 33.75 kHz and 35 kHz line frequency.

For effective noise suppression the VSYNC has to pass a window at first and is then processed in a flywheel logic. The window allows a VSYNC pulse only after a minimum number of lines from its predecessor and sets an artificial one after a maximum number of lines. The number of H-periods between two subsequent VSYNCs is stored and determines (after several checks) the following V-periods (internal synchronization). If incoincidence is detected between internal and external VSYNC, the system switches after a hysteresis of a defined number of V-periods to external synchronization and the checks are repeated.
Values which influence shape and amplitude of the output signals are transmitted as reduced binary values to the SDA 9361 via $I^{2} \mathrm{C}$ Bus. A CPU which is designed for speed reasons in a pipe line structure calculates in consideration of feedback signals (e.g.ABL) values which exactly represent the output signals. These values control after D/A conversion the external deflection and raster correction circuits.

The CPU firmware is stored in an internal ROM.

### 2.3 Reset Modes

The circuit is completely reset at power-on/off (timing diagram see figure 11) or if the pin RESN has L-level (timing diagram see figure 12). During standby operation some parts of the circuit are not affected (timing diagram see figure 12):

|  | Power-On-Reset | External Reset (pin RESN = Low) | Standby Mode ( $\mathbf{I}^{2} \mathrm{C}$ Bit STDBY =1) |
| :---: | :---: | :---: | :---: |
| HD output | Low | Low | Active |
| H-protection | Inactive | Inactive | Inactive |
| V-protection | Inactive | Inactive | Inactive |
| $\mathrm{I}^{2} \mathrm{C}$ interface (SDA, SCL) | Tristate | Tristate | Ready |
| $\mathrm{I}^{2} \mathrm{C}$ register $01_{H} \ldots 1 \mathrm{C}_{\mathrm{H}}, 1 \mathrm{~F}_{\mathrm{H}}$ | Set to default values | Set to default values | Set to default values |
| $\mathrm{I}^{2} \mathrm{C}$ register $00_{\mathrm{H}}$, $1 \mathrm{D}_{\mathrm{H}}, 1 \mathrm{E}_{\mathrm{H}}, 44_{\mathrm{H}} \ldots 48_{\mathrm{H}}$ | Set to default values | Set to default values | Not affected |
| Status Bit PONRES | Set to $1^{1)}$ | Set to $1^{1)}$ | Not affected |
| $V_{\text {REFP, }}, V_{\text {REFH }} \cdot V_{\text {REFL }}$ | Not affected | Not affected | Inactive |
| CPU | Inactive | Inactive | Inactive |

${ }^{1)}$ Can only be read after Power-On-Reset is finished
Note: Power-On-Reset and RESN = Low state are deactivated after ca. 32 cycles of the X1/X2 oscillator clock and ca. 42 cycles of the CLL clock.
Standby state is deactivated after ca. 42 cycles of the CLL clock.

### 2.4 Frequency Ranges

| $\mathbf{H}$ | $\mathbf{V}$ | $\mathbf{n}_{\mathrm{L}}$ |
| :--- | :--- | :--- |
| 15.625 kHz | 50 Hz | 625 I |
| 15.75 kHz | 60 Hz | 525 I |
| 31.25 kHz | 50 Hz | $625 \mathrm{NI} / 1250 \mathrm{I}$ |
|  | 100 Hz | 625 I |
| 31.5 kHz | 60 Hz | $525 \mathrm{NI} / 1050 \mathrm{I}$ |
|  | 70 Hz | 449 NI |
|  | 120 Hz | 525 I |
| 32.4 kHz | 60 Hz | 1080 I |
| 33.75 kHz |  |  |
| $35 \mathrm{kHz}^{1)}$ | 60 Hz | 1125 I |

1) Only with internal clock generation

The allowed deviation of all input line frequencies is max. $\pm 4.5 \%$.
$n_{L}$ : number of lines per frame
$\mathrm{I}: \quad$ interlaced
NI: non interlaced
If NSA $=0$ (subaddress $01_{\mathrm{H}} / \mathrm{D} 5_{\mathrm{H}}$ ) number of lines per field is selfadaptable between 192 and 680 for each specified H -frequency.

## $2.5 \quad I^{2} \mathrm{C}$-Bus Control

### 2.5.1 $\quad \mathrm{I}^{2} \mathrm{C}$-Bus Address



### 2.5.2 $\quad \mathrm{I}^{2} \mathrm{C}$-Bus Format

## write:

| S | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | $A$ | Subaddress | A | Data Byte | A | ***** |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | A | P |
| :--- |

read:

| S | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | A | Status byte | A | Data Byte n | A | $* * * * *$ | NA | P |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Reading starts at the last write address $n$. Specification of a subaddress in reading mode is not possible.
S: Start condition
A: Acknowledge
P: Stop condition
NA: Not Acknowledge
An automatically address increment function is implemented.
After switching on the IC, all bits are set to defined states.

### 2.5.3 $\quad \mathrm{I}^{2} \mathrm{C}$-Bus Commands

| Control item | 을 흋 | D7 D6 D5 D4 D3 D2 D1 D0 | Allowed Range | Effective Range | Can be Disabled by Bit | Default Value if Disabled | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deflection control 0 | $00_{\mathrm{H}}$ | see below | - | - | - | - | - |
| Deflection control 1 | $01_{\mathrm{H}}$ | see below | - | - | - | - | - |
| Vertical shift | $02_{\text {H }}$ | B7 B6 B5 B4 B3 B2 B1 B0 | -128..127 | -128..127 | - | - | - |
| Vertical size | $03_{\text {H }}$ | B7 B6 B5 B4 B3 B2 B1 B0 | -128..127 | -128..127 | - | - | - |
| Vertical linearity | 04 ${ }^{\text {H }}$ | B7 B6 B5 B4 B3 B2 B1 B0 | -128..127 | -128..127 | - | - | - |
| Vertical S-correction | $05_{\text {H }}$ | B7 B6 B5 B4 B3 B2 B1 B0 | -128..127 | -128..127 | - | - | - |
| Vertical EHT compensation ${ }^{1)}$ | $06_{\text {H }}$ | B7 B6 B5 B4 B3 B2 B1 B0 | $0 . .255$ | $0 . .255$ | - | - | - |
| Horizontal size | $07_{\mathrm{H}}$ | B7 B6 B5 B4 B3 B2 B1 B0 | -128..127 | -128..127 | - | - | - |
| Pin phase | $08_{\text {H }}$ | B7 B6 B5 B4 B3 B2 B1 B0 | -128..127 | -128..127 | - | - | - |
| Pin amp | $09^{\text {H }}$ | B7 B6 B5 B4 B3 B2 B1 B0 | -128..127 | -128..127 | - | - | - |
| Upper corner pin correction | $0 \mathrm{~A}_{\mathrm{H}}$ | B7 B6 B5 B4 B3 B2 B1 B0 | -128..127 | -128..127 | - | - | - |
| Lower corner pin correction | $0 \mathrm{~B}_{\mathrm{H}}$ | B7 B6 B5 B4 B3 B2 B1 B0 | -128.. 127 | -128.. 127 | - | - | - |
| Horizontal EHT compensation ${ }^{1)}$ | $0 \mathrm{C}_{\mathrm{H}}$ | B7 B6 B5 B4 B3 B2 B1 B0 | $0 . .255$ | $0 . .255$ | - | - | - |
| Horizontal shift | $0 \mathrm{D}_{\mathrm{H}}$ | B6 B5 B4 B3 B2 B1 B0 X | -64..63 | -64..63 | - | - | 1/CLL |
| Vertical angle | $0 \mathrm{E}_{\mathrm{H}}$ | B7 B6 B5 B4 B3 B2 B1 B0 | -128..127 | -128..127 | - | - | - |
| Vertical bow | $0 \mathrm{~F}_{\mathrm{H}}$ | B7 B6 B5 B4 B3 B2 B1 B0 | -128..127 | -128..127 | - | - | - |
| PWM start | $10^{\text {H }}$ | B7 B6 B5 B4 B3 B2 B1 B0 | $0 . .255$ | $0 . .215$ | - | - | 4/CLL |
| D/A ${ }^{17}$ | $11_{\mathrm{H}}$ | B5 B4 B3 B2 B1 B0 X X | -32.31 | -32.31 | - | - | - |
| Vertical blanking time ${ }^{1)}$ | $12_{\mathrm{H}}$ | X B6 B5 B4 B3 B2 B1 B0 | $0 . .127$ | a) | BSE $=0$ | b) | lines |
| Horizontal blanking time | $13_{\mathrm{H}}$ | X X B5 B4 B3 B2 B1 B0 | $0 . .63$ | $0 . .63$ | BSE = 0 | H-flyback | 4/CLL |
| Start vertical scan ${ }^{1)}$ | $14_{\text {H }}$ | B7 B6 B5 B4 B3 B2 B1 B0 | -128..127 | c) | SSE = 0 | 9 | line |
| Horizontal blanking phase | $15_{\text {H }}$ | B5 B4 B3 B2 B1 B0 | -32..31 | -32..31 | - | - | 4/CLL |
| Vertical scan width $0{ }^{11}$ | $15_{\mathrm{H}}$ | B9 B8 | 0..+3 | d) | STE = 0 | e) | 256 lines |
| Vertical scan width 1 ${ }^{1)}$ | $16_{H}$ | B7 B6 B5 B4 B3 B2 B1 B0 | $0 . .255$ | d) | STE $=0$ | e) | lines |
| Guard band ${ }^{1)}$ | $17_{\mathrm{H}}$ | X X ${ }^{\text {B5 }}$ B4 B3 B2 B1 B0 | $0 . .63$ | $0 . .63$ | $\mathrm{GBE}=0$ | 3 | half lines |
| Start reduced scan ${ }^{1)}$ | $18_{\text {H }}$ | X X B5 B4 B3 B2 B1 B0 | $0 . .63$ | 0, $2 . .63$ | $\begin{gathered} \hline \text { SRSE }= \\ 0 \end{gathered}$ | 2 | line |
| Vertical sync control | $19_{\mathrm{H}}$ | see below | - | - | - | - | - |
| Min. No. of lines / field ${ }^{1)}$ | $1 \mathrm{~A}_{\mathrm{H}}$ | B7 B6 B5 B4 B3 B2 B1 B0 | $0 . .255$ | $0 . .255$ | - | - | 2 lines |
| Max. No. of lines / field ${ }^{1)}$ | $1 \mathrm{~B}_{\mathrm{H}}$ | B7 B6 B5 B4 B3 B2 B1 B0 | $0 . .255$ | $0 . .255$ | - | - | 2 lines |
| AFC EHT compensation ${ }^{1)}$ | $1^{1} \mathrm{C}_{\mathrm{H}}$ | B5 B4 B3 B2 B1 B0 X X | -32.31 | -32.31 | - | - | - |
| Internal PLL control | $1 \mathrm{D}_{\mathrm{H}}$ | see below | - | - | - | - | - |
| Internal H-sync phase | $1 \mathrm{E}_{\mathrm{H}}$ | B7 B6 B5 B4 B3 B2 B1 B0 | -128.. 127 | -96..119 | - | - | 4/CLL |
| PWM width | $1 \mathrm{~F}_{\mathrm{H}}$ | B7 B6 B5 B4 B3 B2 B1 B0 | $0 . .255$ | $0 . .215$ | PWM width=0 | 15 | 4/CLL |
| Universal register 1 | $45_{\mathrm{H}}$ | see below | - | - | - | - | - |
| Universal register 3 | $47_{\mathrm{H}}$ | see below | - | - | - | - | - |
| Internal voltage Ref control | $48_{\mathrm{H}}$ | see below | - | - | - | - | - |

[^1]a) The effective range for Vertical Blanking Time:

| $16 \ldots 127$ (absolute value) | if STE $=0$ |
| :---: | :--- |
| $0 \ldots 127$ (offset value) | if STE $=1$. |

b) The "default value if disabled" for Vertical Blanking Time:

21 (absolute value) if STE $=0$
8 (offset value) if STE = 1 .
c) The effective range for Start Vertical Scan:

$$
\begin{aligned}
& 2 \ldots 127 \text { (absolute value) } \begin{array}{l}
\text { if } \text { STE }=0 \\
\text { if } S T E=1 \text { and } N S A=1 \\
-128 \ldots 127 \text { (offset value) }
\end{array} \\
& \text { if } \text { STE }=1 \text { and } N S A=0 .
\end{aligned}
$$

d) The effective range for Vertical Scan (total width: 10 Bit): 160 ... 684 lines.
e) The "default value if disabled" for Vertical Scan equals the number of lines of the source signal reduced by the control value for Start Vertical Scan. (E.g.: input signal: 262 lines per field; Start vertical scan $=8$ lines; then (if $S S E=1, S T E=0$ ) vertical scan $=262-8=254$ lines.
At power on the RAM containing the control items is cleared. Therefore all data are zero by default (if not otherwise defined) before transferring individual values via $\mathrm{I}^{2} \mathrm{C}$ Bus.
Allowed values out of the effective range are limited, e. g. Vertical blanking time $=3$ is limited to 16 if STE $=0$ (that means a minimum of 16 lines is blanked).
There are five bits (SRSE, BSE, SSE, STE, GBE) in the deflection control byte 1 for disabling some control items. If one of these bits is " 0 ", the value of the corresponding control item will be ignored and replaced by the value "default value if disabled" in the table above.

### 2.5.4 Detailed Description

The Deflection Control Byte $\mathbf{0}$ includes the following bits:

| VOFF | STDBY | $2 F H$ | BD | RABL | VR1 | VR0 | HDE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

VOFF: Vertical off
0 : normal vertical output due to control items
1: vertical saw-tooth is switched off, vertical protection is disabled
Default value depends on pin 44 (VOFFD)
VOFFD = Low: 0
VOFFD = High: 1

STDBY: Stand-by mode
0 : normal operation
1: stand-by mode (all internal clocks are disabled)

2FH: Setting of line frequency
0: low range of line frequency ( 14900 Hz ... 17650 Hz )
1: high range of line frequency ( $29800 \mathrm{~Hz} \ldots 35300 \mathrm{~Hz}$ )
Note: this bit is don't care if pin SELFH1_2 has L-level
BD: $\quad$ Blanking disable
0 : horizontal and vertical blanking enabled
1: horizontal and vertical blanking disabled

RABL: ABL input range
0: 2 V ... 3 V
1: 0 V ... 4 V

VR1 ... VR0: Reduction of the vertical size
00: $100 \%$ V-size (16:9 source on 16:9 display)
01: $75 \%$ V-size (16:9 source on $4: 3$ display)
10: $66 \%$ V-size (two $4: 3$ sources on 16:9 display)
11: $50 \%$ V-size (two 16:9 sources on 16:9 display)

HDE: HD enable
0 : line is switched off (HD disabled, that is L-level)
1: line is switched on (HD enabled)
Default value depends on pin 40 (SSD)
SSD = Low: 0
SSD = High: 1

The Deflection Control Byte 1 includes the following bits:

| 0 | $X$ | NSA | STE | GBE | SRSE | SSE | BSE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

NSA: $\quad$ No self adaptation
0 : self adaptation on
1: self adaptation off

STE: Scan time enable
0: control items for vertical scan width 0 and width 1 are disabled
1: control items for vertical scan width 0 and width 1 are enabled

GBE: $\quad$ Guard band enable
0 : control item for guard band is disabled
1: control item for guard band is enabled

SRSE: Start reduced scan enable
0: control item for start reduced scan is disabled
1: control item for start reduced scan is enabled

SSE: Start scan enable
0 : control item for start vertical scan is disabled
1: control item for start vertical scan is enabled

BSE: Blanking select enable
0: control items for blanking times are disabled
1: control items for blanking times are enabled

The Vertical Sync Control Byte includes the following bits:

| X | X | SSC | NR | NI | NL 2 | NL 1 | NLO |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

SSC: $\quad$ Sandcastle without VBL
0 : output SCP with VBL component
1: output SCP without VBL component

NR: Noise reduction
0 : no noise reduction of the vertical sync
1: noise reduction of the vertical sync

NI: Non interlace
0 : interlace depends on source
1: no interlace

NL2 ... NL0: Number of lines per field when NR = 1 and no vertical sync at the input is detected

| NL2 | NL1 | NL0 | Number of Lines per Field |
| :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 262.5 |
| 0 | 0 | 1 | 312.5 |
| 0 | 1 | 0 | 525 |
| 0 | 1 | 1 | 562.5 |
| 1 | $X$ | $X$ | 625 |

The Internal PLL Control Byte includes the following bits:

| HSWID | GENMOD | VCR | INCR4 | INCR3 | INCR2 | INCR1 | INCR0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

HSWID: Maximum width of HSYNC
0: $\quad 6.1 \mu \mathrm{~s} \quad$ for low FH-range
$3.1 \mu \mathrm{~s} \quad$ for high FH-range
1: $\quad 8.8 \mu \mathrm{~s}$ for low FH-range
$4.0 \mu \mathrm{~s} \quad$ for high FH-range

GENMOD: Clock generator mode
0: normal PLL mode
1: generator mode (fixed frequency output, controlled by INCR..)

VCR: PLL filter optimized for
0 : TV mode
1: VCR mode

INCR4 ... 0: Nominal PLL output frequency
for low FH-range:
INCR = INT((FH * 110592) / FQ-64.625)
for high FH -range:
INCR $=\operatorname{INT}((\mathrm{FH} * 55296) / F Q-64.625)$
(for typical values see table below)
specified range for:
GENMOD $=0: \quad 6 \leq \operatorname{INCR} \leq 14$
GENMOD = 1: $\quad 3 \leq \operatorname{INCR} \leq 18$
( $\mathrm{FQ}=24.576 \mathrm{MHz}$ )

| Application | FH $[\mathrm{Hz}]$ | INCR |
| :--- | :--- | :--- |
| PAL | 15625 | 6 |
| NTSC | 15750 | 6 |
| PAL $(100 \mathrm{~Hz})$ | 31250 | 6 |
| NTSC $(120 \mathrm{~Hz})$ | 31500 | 6 |
| ATV | 32400 | 8 |
| MUSE | 33750 | 11 |
| Macintosh | 35000 | 14 |

Default value: $\operatorname{INCR}=6$

## Warning:

1)A change of INCR or 2FH causes spontaneous changes of the generated clock frequency greater than the specified $4.5 \%$.
Switching from PLL mode to Generator mode (GENMOD) with constant INCR values does not result in exceeding the specified frequency deviation range.
2) If pin SSD has H -level the output signal HD starts immediately after power on. In this case the starting horizontal frequency is either 15.75 kHz (if SELFH1_2 has H-level or if SELFH1_2 and FH1_2 have L-level) or 31.5 kHz (if SELFH1_2 has L-level and FH1_2 H-level). Starting with Muse or Macintosh standard requires L-level at SSD so that INCR can be changed before enabling HD with HDE $=1$.
3) Using external clock at pin 1, CLKI, (pin 32, CLEXT $=1$ ): no internal protection against missing clock pulses is provided.
4)In order to guarantee error free operation of the build in soft start circuit the input frequency has to be inside the lock range of the PLL ( $+/-4.5 \%$ of standard input frequency)

The Universal Register $\mathbf{1}$ (Subaddress $\mathbf{4 5}_{\mathrm{H}}$ ) includes the following bit:

| 0 | 0 | NOISY <br> VCR | 0 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

NOISYVCR: Handling of noisy input signals in VCR mode
0 : normal handling
1: improved handling
Note: this bit is don't care if bit VCR $=0$ (TV mode)

The Universal Register 3 (Subaddress $\mathbf{4 7}_{\mathrm{H}}$ ) includes the following bits:

| 0 | 0 | 0 | KILL_ZIP | TC_3RD | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

KILL_ZIP: Top flutter suppression
0 : no top flutter suppression
1: top flutter suppression
(phase jumps max. $\pm 12 \mu \mathrm{~s}$ for low FH-range
rsp. max. $\pm 6 \mu$ s for high FH-range)

TC_3RD: Third time constant
0 : slow VCR time constant
1: fast VCR time constant
Note: this bit is don't care if bit VCR $=0$ (TV mode)

The Internal Voltage Ref. Control Byte includes the following bits:

| BANDG4 | BANDG3 | BANDG2 | BANDG1 | BANDG0 | BANDG <br> OFF | BANDG4 <br> OFF | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

BANDG4 ... Adjustment of internal bandgap reference
BANDGO: 10000: Reference Output voltage min
01111: Reference Output voltage max
Typical adjustment range is 0.5 V .

BANDGOFF: Bandgap Off
0 : $\quad V_{\text {REFH }}, V_{\text {REFL }}$ derived internally from $V_{\text {REFP }}$

1: external references on $V_{\text {REFP }}, V_{\text {REFH }}, V_{\text {REFL }}$ have to be applied (in this case BANDG4OFF must be $=1$ )

BANDG4OFF: Bandgap 4 V Off
0 : internal bandgap reference is used for $V_{\text {REFP }}$
1: external reference on $V_{\text {REFP }}(4 \mathrm{~V})$ has to be applied

The Status Byte includes the following bits:

| HPON | VPON | CON | - | - | - | - | PONRES |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

HPON: protection on
0 : normal operation of the line output stage
1: high level on input HPROT has switched off the line

VPON: V-protection on
0 : normal operation of the vertical output stage
1: incorrect signal on input VPROT has switched off the line

CON: Coincidence not
0: H-coincidence detected
1: no H -coincidence detected

PONRES: Power-On-Reset
0 : after bus master has read the status byte
1: after each detected reset
Note: PONRES is reset after this byte has been read.

### 2.5.5 Explanation of Some Control Items

D/A
This item controls directly a 6 Bit D/A Converter at the output D/A that can be used for general purpose.

## Start Vertical Scan

If enabled (SSE $=1$ ) this control item defines the start of calculation of the vertical sawtooth, the east/west parabola and the vertical function required for the vertical modulated output HD.

## Vertical Scan (width0 and width1)

The total width of this control item is 10 Bit. Therefore two registers (width 0 and width1) are necessary. If enabled ( $\mathrm{STE}=1$ ) it defines the duration of the vertical scan. When the vertical period has more lines than the sum of Start Vertical Scan and Vertical Scan, the calculation of the vertical saw-tooth, the east/west parabola and the vertical parabola required for HD stops so that the corresponding output signals remain unchanged till the next vertical synchron pulse.

## Guard Band

This control item is useful for optimizing self adaptation. Video signals with different number of lines in consecutive fields (e. g. VCR search mode) must not start the procedure of self adaptation. But switching between different TV standards has to change the slope of the vertical saw-tooth getting always the same amplitude (self adaptation). To avoid problems with flicker free TV systems which have alternating number of lines per field an average value of four consecutive fields is calculated. If the deviation of these average values (e.g. PAL: 312.5 lines or 625 half lines) is less or equals Guard Band, no adaptation takes place. When it exceeds Guard Band, the vertical slope will be changed.

## Start Reduced Scan

If enabled (SRSE $=1$ ) this item defines the start of the D/A conversion of the calculated vertical saw-tooth. From begin of the vertical flyback to the line defined by Start Reduced Scan the output signals VD+, VD- remain unchanged (flyback level). Other outputs are not affected.
a) control bits VR1, VR0 \# 00 (reduction of vertical size) In this case the byte is useful for e.g. displaying 16/9 source format on $4 / 3$ picture tubes without visible RGB lines generated of the automatic cut-off control (partial overscan). It defines the start of the reduced amplitude (factors $0.5,0.66,0.75$ ) of the vertical saw-tooth (refer page 39). When Start Reduced Scan = 0 the reduction takes place over all lines including vertical flyback.
b) control bits VR1, VR0 $=00$ (no reduction of vertical size)

If Start Reduced Scan > Start Vertical Scan the D/A conversion of the saw-tooth starts (Start Reduced Scan-Start Vertical Scan) lines after begin of the calculation. This causes a jump of the output voltage VD+, VD- from flyback to scan level. It may be useful to hide the automatic cut-off control lines if no overscan is desired (e.g. for VGA display). If Start Reduced Scan <= Start Vertical Scan this byte has no effect.

## Vertical EHT Compensation

This item controls the influence of the beam current dependent input signal ABL on the outputs VD+ and VD- according to the following equation:
$\Delta V_{\mathrm{VDPP}}=\Delta V_{\mathrm{ABL}} * \frac{\text { Vertical EHT compensation }}{512} * 0,57^{1)} \quad($ if RABL $=0)$
$\Delta V_{\mathrm{VDPP}}=\Delta V_{\mathrm{ABL}} * \frac{\text { Vertical EHT compensation }}{2048} * 0,57^{1)} \quad($ if RABL $=1)$
$\Delta V_{\text {VDPP }}$ : variation of VD+ and VD- peak-to-peak voltage
$\Delta V_{\mathrm{ABL}}$ : variation of ABL input voltage
${ }^{1)}$ The factor 0.57 depends on $V_{\text {REFP, }} V_{\text {REFH }}, V_{\text {REFL }}$
If Vertical EHT Compensation $=0$ the outputs VD+ and VD- are independent of the input signal $A B L$.

## Horizontal EHT Compensation

This item controls the influence of the input signal $A B L$ on the output $E / W$ according to the following equation:

$$
\begin{aligned}
& \Delta V_{\mathrm{EW}}=\Delta V_{\mathrm{ABL}} * \frac{\text { Horizontal EHT compensation }}{128} * 2,12^{1)} \quad(\text { if RABL }=0) \\
& \Delta V_{\mathrm{EW}}=\Delta V_{\mathrm{ABL}} * \frac{\text { Horizontal EHT compensation }}{512} * 2,12^{1)} \quad(\text { if RABL }=1)
\end{aligned}
$$

$\Delta V_{\mathrm{EW}}$ : variation of E/W output voltage
$\Delta V_{\mathrm{ABL}}$ : variation of ABL input voltage
${ }^{1)}$ The factor 2.12 depends on $V_{\text {REFP, }}, V_{\text {REFH }}, V_{\text {REFL }}$
If Horizontal EHT Compensation $=0$ the output $E / W$ is independent of the input signal ABL.

## AFC EHT Compensation

Deviation of the horizontal phase caused by high beam current (e.g. white bar) can be eliminated by this control item. The beam current dependent input signal ABL is multiplied by AFC EHT Compensation.

Additional to the control items Vertical angle, Vertical bow and Horizontal shift, this product influences the horizontal phase at the output HD according to the following equation:
$\Delta \phi=\Delta V_{\mathrm{ABL}} * \frac{\mathrm{AFC} \mathrm{EHT} \text { compensation }}{64} * \frac{52^{1)}}{\mathrm{CLL}} \quad($ if $\mathrm{RABL}=0)$
$\Delta \phi=\Delta V_{\mathrm{ABL}} * \frac{\mathrm{AFC} \mathrm{EHT} \mathrm{compensation}}{256} * \frac{52^{1)}}{\mathrm{CLL}} \quad($ if $\mathrm{RABL}=1)$
$\Delta \phi \quad$ :variation of horizontal phase at the output HD
(positive values: shift left, negatives values: shift right)
$\Delta V_{\mathrm{ABL}}$ :variation of ABL input voltage (units: Volt)
CLL $\quad: 864$ * $\mathrm{F}_{\mathrm{H}}$
${ }^{1)}$ The factor 52 depends on $V_{\text {REFP }}$

## Vertical Blanking Time (VBT)

VBT defines the vertical blanking pulse VBL which is part of the output signal SCP. VBL is synchronized with the leading edge of HSYNC. It always starts and stops at the beginning of line and never in the center.
a) Case of $\mathrm{STE}=0$

In this case the control item Vertical blanking time defines the duration of the V-blanking pulse (VBL) exactly in number of lines. Because of IC internal limitations 16 through 127 lines can be blanked. If BSE $=0$ the control item Vertical blanking time is disabled and always 21 lines (default value if disabled) are blanked.
After power on the control bit BSE is 0 . Therefore 21 lines will be blanked before any programming of the IC. If Vertical Blanking Time is less or equals 21 lines, VBL starts (point A in fig. above) always 0 ... 0.5 line (new odd field) or 0.5 ... 1 line (new even field) prior to the vertical flyback. Otherwise VBL is concentric to a fictitious vertical flyback period of 21 lines, that means VBL starts (VBT-21) / 2 lines at the end of an odd field or (VBT-20) / 2 at the end of an even field prior to point A. Possible start points are only the beginning of line.
$\qquad$


Figure 5
Vertical Blanking Pulse VBL when STE = 0 and Number of Lines per

## Field $=$ Constant

b) Case of STE = 1

In this case the control item Vertical blanking time is an extension for the V-blanking pulse.

- If $\mathrm{BSE}=1$ and VBT $=0$ the V-blanking pulse has its minimum: it starts always at end of scan (line B in Fig. below) and ends at start of scan (line C) defined by the control items Start Vertical Scan (if SSE = 1) and Vertical Scan.
- BSE $=1$ and $(128>$ VBT $>0)$ extend the V-blanking pulse according to the following relationship
(If VBT > 127 this value is ignored and replaced by VBT - 128):
VBL starts VBT / 2 lines (even field) respectively (VBT + 1) / 2 lines (odd field) prior to line B.
VBL ends (VBT + 1) / 2 lines (even field) respectively VBT / 2 lines (odd field) after end of line $C$.
Possible start points are only the beginning of line.
- If $\mathrm{BSE}=0$ (after power on) the control item Vertical Blanking Time is disabled and VBL starts 4 lines prior to end of scan (line B) and ends 4 lines after start of scan (line C).


Figure 6
Vertical Blanking Pulse VBL when STE $=1$

## Minimum Number of Lines per Field

It defines the minimum number of lines per field for the vertical synchronisation. If the TV standard at the inputs VSYNC and HSYNC has less lines per field than defined by Minimum Number of Lines per Field no synchronisation is possible. The relationship between Minimum Number of Lines per Field and the minimum number of lines is given in the following table:

| Minimum Number of Lines per Field | Minimum Number of Lines per Field |
| :--- | :--- |
| 0 | 192 |
| 1 | 194 |
| $\ldots$ | $\ldots$ |
| 127 | 446 |
| 128 | 448 |
| $\ldots$ | $\ldots$ |
| 254 | 700 |
| 255 | 702 |

## Maximum Number of Lines per Field

It defines the maximum number of lines per field for the vertical synchronisation. If the TV standard at the inputs VSYNC and HSYNC has more lines per field than defined by Maximum Number of Lines per Field no synchronisation is possible. The relationship between Maximum Number of Lines per Field and the maximum number of lines is given in the following table:

| Maximum Number of Lines per Field | Maximum Number of Lines per Field |
| :--- | :--- |
| 0 | 702 |
| 1 | 192 |
| 2 | 194 |
| $\ldots$ | $\ldots$ |
| 127 | 444 |
| 128 | 446 |
| $\ldots$ | $\ldots$ |
| 255 | 700 |

## Most Important V-Deflection Modes for 4:3 CRT

| $\begin{aligned} & \hline \mathbf{O} \\ & \text { O } \end{aligned}$ | Description | Characteristics | Notes | VR1 VRO | NSA | SRSE | GBE | STE | SSE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N0 | Normal mode (for 4:3 source, Letterbox) with default settings | Self adaptation <br> scan start = line 9 <br> start of V-ramp = line 9 <br> scan time: depends on source signal guard band = 1.5 lines | Mode after power on | 00 | 0 | 0 | 0 | 0 | 0 |
| N1 | Normal mode (for 4:3 source, Letterbox) with user defined values | Self adaptation <br> scan start = Start Vertical Scan <br> if (Start Reduced Scan>Start Vertical Scan) <br> start of V-ramp = Start Reduced Scan else <br> start of V-ramp = Start Vertical Scan <br> scan time: depends on source signal <br> guard band = Guard Band/2 [lines] | Start of scan adjustable start of V-ramp adjustable guard band adjustable | 00 | 0 | 1 | 1 | 0 | 1 |
| S0 | Shrink mode 75\% (for 16:9 source) with default settings | Self adaptation <br> scan start = line 9 <br> start of reduced V-ramp = line 9 <br> scan time: depends on source signal <br> guard band = 1.5 lines |  | 01 | 0 | 0 | 0 | 0 | 0 |
| S1 | Shrink mode 75\% (for 16:9 source) with user defined values | Self adaptation <br> scan start = Start Vertical Scan <br> if (Start Reduced Scan>Start Vertical Scan) <br> start of reduced V-ramp = <br> Start Reduced Scan <br> else <br> start of reduced V-ramp = <br> Start Vertical Scan <br> scan time: depends on source signal <br> guard band = Guard Band/2 [lines] | Start of scan adjustable start of reduced V-ramp adjustable guard band adjustable | 01 | 0 | 1 | 1 | 0 | 1 |

## Most Important V-Deflection Modes for 16:9 CRT

| $\begin{aligned} & \text { O} \\ & \text { D } \end{aligned}$ | Description | Characteristics | Notes | $\begin{aligned} & \text { VR1 } \\ & \text { VR0 } \end{aligned}$ | NSA | SRSE | GBE | STE | SSE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N0 | Normal mode (for 16:9 or 4:3 source) with default settings | Self adaptation <br> scan start = line 9 <br> start of V-ramp = line 9 <br> scan time: depends on source signal guard band $=1.5$ lines | Mode after power on | 00 | 0 | 0 | 0 | 0 | 0 |
| N1 | Normal mode (for 16:9 or 4:3 source) with user defined values | Self adaptation <br> scan start = Start Vertical Scan <br> if (Start Reduced Scan>Start Vertical Scan) <br> start of V-ramp = Start Reduced Scan else <br> start of V-ramp = Start Vertical Scan <br> scan time: depends on source signal <br> guard band = Guard Band/2 [lines] | Start of scan adjustable start of V-ramp adjustable guard band adjustable | 00 | 0 | 1 | 1 | 0 | 1 |
| Z | Zoom mode (for 4:3 source, Letterbox) | ```scan start = (number_of_lines - Vertical Scan)/2 + 8 scan time = Vertical Scan``` | Vertical scan controls zoom factor | 00 | 0 | X | X | 1 | 0 |
| SC | Scroll mode (for 4:3 source, Letterbox) | ```Scan start = (number_of_lines - Vertical Scan)/2 + 8 + Start Vertical Scan scan time = Vertical Scan``` | Like above; Startvertical scan can be additionally used for adjustment of picture phase | 00 | 0 | X | X | 1 | 1 |
| M | Manual mode (for 4:3 source, Letterbox) | $\begin{aligned} & \text { Scan start = Start Vertical Scan } \\ & \text { scan time = Vertical Scan } \end{aligned}$ | Scan start and scan time are separately adjustable | 00 | 1 | X | X | 1 | X |
| S2 | Shrink mode 66\% (for two 4:3 sources) with default settings | Self adaptation scan start = line 9 start of reduced $V$-ramp $=$ line 9 scan time: depends on source signal guard band $=1.5$ lines |  | 10 | 0 | 0 | 0 | 0 | 0 |
| S3 | Shrink mode 50\% (for two 16:9 sources) with default settings | Self adaptation scan start = line 9 start of reduced V-ramp = line 9 scan time: depends on source signal guard band = 1.5 lines |  | 11 | 0 | 0 | 0 | 0 | 0 |

## 3 Absolute Maximum Ratings

| Parameter | Symbol | Limit Values |  | Unit | Remark |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | min. | max. |  |  |
| Operating temperature | $T_{\mathrm{A}}$ | -20 | 70 | ${ }^{\circ} \mathrm{C}$ |  |
| Storage temperature | $T_{\mathrm{stg}}$ | -40 | 125 | ${ }^{\circ} \mathrm{C}$ |  |
| Junction temperature | $T_{\mathrm{J}}$ |  | 125 | ${ }^{\circ} \mathrm{C}$ |  |
| Soldering temperature | $T_{\mathrm{S}}$ |  | 260 | ${ }^{\circ} \mathrm{C}$ |  |
| Input voltage | $V_{\mathrm{l}}$ | $V_{\mathrm{SS}}-0.3 \mathrm{~V}$ | $V_{\mathrm{DD}}+0.3 \mathrm{~V}$ |  |  |
| Output voltage | $V_{\mathrm{Q}}$ | $V_{\mathrm{SS}}-0.3 \mathrm{~V}$ | $V_{\mathrm{DD}}+0.3 \mathrm{~V}$ |  |  |
| Supply voltages | $V_{\mathrm{DD}}$ | -0.3 | 6 | V |  |
| Supply total voltage <br> differentials |  | -0.25 | 0.25 | V | ${ }^{11}$ |
| Total power dissipation | $P_{\mathrm{tot}}$ |  | 0.85 | W |  |
| Latch-up protection |  | -100 | 100 | mA | All inputs/outputs |

1) Between any internally non-connected supply pin of the same kind.

All $V_{\mathrm{DD}(\mathrm{D})}$ - and $V_{\mathrm{DD}(\mathrm{A})}$ - Pins are connected internally by about $3 \Omega$
The $V_{\mathrm{SS}(\mathrm{D})}$-Pins are connected internally by about $3 \Omega$
Note: Absolute Maximum Ratings are those values beyond which damage to the device may occur. Functional operation under these conditions or at any other condition beyond those indicated in the operational sections of this specification is not implied.

### 3.1 Recommended Operating Conditions

| Parameter | Symbol | Limit Values |  |  | Unit | Remark |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | min. | nom. | max. |  |  |
| Supply voltages | $V_{\mathrm{DD}}$ | 4.5 | 5 | 5.5 | V |  |
| Ambient temperature | $T_{\mathrm{A}}$ | -20 | 25 | 70 | ${ }^{\circ} \mathrm{C}$ | For analog <br> parameters: $0^{\circ} \mathrm{C}$ |

TTL Inputs: CLKI, VSYNC, TEST, FH1_2, SELFH1_2, CLEXT, SSD, VOFFD, RESN

| H-input voltage | $V_{\mathrm{IH}}$ | 2.0 |  | $V_{\mathrm{DD}}$ | V |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| L-input voltage | $V_{\mathrm{IL}}$ | 0 |  | 0.8 | V |  |

Input VPROT

| Threshold V1 |  | 1.4 | 1.5 | 1.6 | V | $V_{\text {REFP }}=4 \mathrm{~V}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Threshold V2 |  | 0.9 | 1.0 | 1.1 | V | $V_{\text {REFP }}=4 \mathrm{~V}$ |

Input HPROT

| Threshold V1 |  | 3.9 | 4 | 4.1 | V | $V_{\text {REFP }}=4 \mathrm{~V}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Threshold V2 | 2.1 | 2.4 | 2.7 | V | $V_{\text {REFP }}=4 \mathrm{~V}$ |  |

## Input ABL

| L-input voltage | $V_{\mathrm{IL}}$ |  | 2 |  | V | $V_{\mathrm{REFP}}=4 \mathrm{~V}$ <br> RABL |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | 0 |  | V | $V_{\text {REFP }}=4 \mathrm{~V} \mathrm{RABL}=1$ |
| Full range input <br> voltage |  | 3 |  | V | $V_{\text {REFP }}=4 \mathrm{~V}$ <br> RABL |  |
|  |  | 4 |  | V | $V_{\text {REFP }}=4 \mathrm{~V} \mathrm{RABL}=1$ |  |

Reference Voltage Input Pins (Internal Voltage Ref. Control Byte Reg 48H = 00000110)

| $V_{\text {REFP }}$ input voltage | $V_{\text {VREFP }}$ |  | 4 |  | V |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $V_{\text {REFH }}$ input voltage | $V_{\text {VREFH }}$ |  | 2.5 |  | V |  |
| $V_{\text {REFL }}$ input voltage | $V_{\text {VREFL }}$ |  | 1.2 |  | V |  |
| $V_{\text {REFN }}$ input voltage | $V_{\text {VREFN }}$ |  | 0 |  | V |  |
| $V_{\text {REFC }}$ input voltage | $V_{\text {VREFC }}$ |  | 5 |  | V | Independent of <br> register $48_{\mathrm{H}}$, <br> max $=V_{\text {DD }}$ |

### 3.1 Recommended Operating Conditions (cont'd)

| Parameter | Symbol | Limit Values |  |  | Unit | Remark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | min. | nom. | max. |  |  |

## Input $\Phi 2$

| L-input voltage | $V_{\mathrm{IL}}$ | 0 |  | 0.7 | V | $V_{\text {REFP }}=4 \mathrm{~V}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| H-input voltage | $V_{\mathrm{IH}}$ | 2.0 |  | $V_{\mathrm{DD}}$ | V | $V_{\text {REFP }}=4 \mathrm{~V}$ |

Input HSYNC (CLEXT = 0)

| Input voltage range | $V_{\mathrm{HSpp}}$ | 2 |  | $V_{\mathrm{DD}}$ | V | See page 12 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Input voltage low level | $V_{\mathrm{HSmin}}$ | 0 |  |  | V | See page 12 |
| Input voltage high level | $V_{\mathrm{HSmax}}$ |  |  | $V_{\mathrm{DD}}$ |  | See page 12 |
| Pulse width <br> (HSWID $=0$ ) | $t_{\mathrm{w}}$ | 3.0 |  | 6.1 | $\mu \mathrm{~s}$ | Low FH-range |
|  |  | 1.5 |  | 3.1 | $\mu \mathrm{~s}$ | High FH-range |
| Pulse width <br> (HSWID $=1)$ | $t_{\mathrm{w}}$ | 3.0 |  | 8.8 | $\mu \mathrm{~s}$ | Low FH-range |
|  |  | 1.5 |  | 4.0 | $\mu \mathrm{~s}$ | High FH-range |
| Rise time | $t_{\mathrm{r}}$ | 100 |  |  | ns |  |

## Input HSYNC (CLEXT = 1)

| L-input voltage | $V_{\mathrm{IL}}$ | 0 |  | 0.8 | V |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| H-input voltage | $V_{\mathrm{IH}}$ | 2.0 |  | $V_{\mathrm{DD}}$ | V |  |
| Setup time | $t_{\mathrm{SU}}$ | 4 |  |  | ns | Referred to falling <br> edge of CLKI |
| Hold time | $t_{\mathrm{H}}$ | 12 |  |  | ns | Referred to falling <br> edge of CLKI |
| Input VSYNC |  |  |  |  |  |  |
| Pulse width high |  | 100 |  | $100 / f_{\mathrm{H}}$ | ns | $\mathrm{FH} 1 \_2=1, \mathrm{NI}=0$ |
| Pulse width high |  | 200 |  | $100 / f_{\mathrm{H}}$ | ns | $\mathrm{FH} 1 \_2=0, \mathrm{NI}=0$ |
| Pulse width high |  | $1.5 / f_{\mathrm{H}}$ |  | $100 / f_{\mathrm{H}}$ |  | $\mathrm{NI}=1$ |

### 3.1 Recommended Operating Conditions (cont'd)

| Parameter | Symbol | Limit Values |  |  | Unit | Remark |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | min. | nom. | max. |  |  |

## Input CLKI (External Clock Generation, CLEXT = High)

| Input frequency | $f_{1}$ | 12.5 | 13.5 | 15 | MHz | Low FH-range |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | 25 | 27 | 30 | MHz | High FH-range |

## Quartz Oscillator Input / Output X1, X2

| Crystal frequency |  |  | 24.576 |  | MHz | Fundamental <br> crystal type, <br> e.g. Saronix <br> 9922 <br> 520 <br> 00282 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Crystal resonant <br> impedance |  |  |  | 40 | $\Omega$ |  |
| External capacitance |  |  | 27 |  | pF | See Application <br> information |

$\mathrm{I}^{2} \mathrm{C}$ Bus (All Values are Referred to min. $\left(V_{\mathrm{IH}}\right)$ and max. $\left(V_{\mathrm{IL}}\right)$

| High-level input <br> voltage | $V_{\mathrm{IH}}$ | 3 |  | $V_{\mathrm{DD}}$ | V |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Low-level input <br> voltage | $V_{\mathrm{IL}}$ | 0 |  | 1.5 | V |  |
| SCLK clock frequency | $f_{\mathrm{SCLK}}$ | 0 |  | 400 | kHz |  |
| Rise times of SCLK, <br> SDAT | $t_{\mathrm{R}}$ |  |  | 0.3 | $\mu \mathrm{~s}$ | $f_{\mathrm{SCLK}}=400 \mathrm{kHz}$ |
| Fall times of SCLK, <br> SDAT | $t_{\mathrm{F}}$ |  |  | 0.3 | $\mu \mathrm{~s}$ |  |
| Set-up time DATA | $t_{\mathrm{SU} ; \mathrm{DAT}}$ | 100 |  |  | ns |  |
| Hold time DATA | $t_{\mathrm{HD} ; \mathrm{DAT}}$ | 0 |  |  | ns |  |
| Load capacitance | $C_{\mathrm{L}}$ |  |  | 400 | pF |  |

### 3.2 Characteristics (Assuming Recommended Operating Conditions)

| Parameter | Symbol | Limit Values |  |  | Unit | Remark |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | min. | nom. | max. |  |  |
| Average supply <br> current | $I_{\mathrm{CC}}$ |  | 90 | 150 | mA |  |
| Stand-by supply <br> current |  |  |  | 25 | mA |  |

## Output Pins: SCAN, PWM

| Output low level | $V_{\mathrm{OL}}$ |  |  | 0.4 | V | $I_{\mathrm{O}}=1 \mathrm{~mA}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Output high level | $V_{\mathrm{OH}}$ | 2.8 |  |  | V | $I_{\mathrm{O}}=-1 \mathrm{~mA}$ |

## Input / Output SDAT

| Output low level | $V_{\mathrm{OL}}$ |  | 0.6 | V | $I_{\mathrm{O}}=6 \mathrm{~mA}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Output SCP

| Output low level | $V_{\mathrm{OL}}$ | 0 |  | 1 | V | $I_{\mathrm{O}}=1 \mathrm{~mA}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Output HBL level | $V_{\mathrm{OHBL}}$ | $V_{\mathrm{DD}} / 2$ <br> -0.4 V | $V_{\mathrm{DD}} / 2$ | $V_{\mathrm{DD}} / 2$ <br> +0.4 V |  | $\left\|I_{\mathrm{O}}\right\|=100 \mu \mathrm{~A}$ |
| Output high level | $V_{\mathrm{OH}}$ | 4.0 |  | $V_{\mathrm{DD}}$ | V | $I_{\mathrm{O}}=-1 \mathrm{~mA}$ |

DAC Output D/A

| DAC resolution |  |  | 6 |  | Bit |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DAC output low |  |  | 1 |  | V | $V_{\text {REFP }}=4 \mathrm{~V}$ |
| DAC output high |  |  | 3.953 |  | V | $V_{\text {REFP }}=4 \mathrm{~V}$ |
| Load capacitance | $C_{\mathrm{L}}$ |  |  | 30 | pF |  |
| Output load |  | 20 |  |  | $\mathrm{k} \Omega$ |  |
| Offset error |  | $-3 \%$ |  | $3 \%$ |  | $V_{\text {REFP }}=4 \mathrm{~V}$ |
| Gain error |  | $-3 \%$ |  | $3 \%$ |  | $V_{\text {REFP }}=4 \mathrm{~V}$ |
| INL |  | -1 |  | 1 | LSB |  |
| DNL | -0.5 |  | 0.5 | LSB |  |  |

## DAC Output E/W

| DAC resolution |  |  | 10 |  | Bit | Linear range: <br> $100 \ldots 900$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DAC output low |  |  | 1.45 |  | $V$ | Input data $=100^{1)}$ |

### 3.2 Characteristics (Assuming Recommended Operating Conditions) (cont'd)

| Parameter | Symbol | Limit Values |  |  | Unit | Remark |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | min. | nom. | max. |  |  |
| DAC output high |  |  | 3.48 |  | V | Input data $=900^{1)}$ |
| Load capacitance | $C_{\mathrm{L}}$ |  |  | 30 | pF |  |
| Output load |  | 20 |  |  | $\mathrm{k} \Omega$ |  |
| Zero error |  | $-2 \%$ |  | $2 \%$ |  | DAC output <br> voltage $=2.5 \mathrm{~V} 2)$ |
| Gain error |  | $-5 \%$ |  | $5 \%$ |  | $2)$ |
| INL |  | $-0.2 \%$ |  | $0.2 \%$ |  | $2)$ |
| DNL | $-0.1 \%$ |  | $0.1 \%$ |  | $2)$ |  |

[^2]
## DAC Output VD+, VD-

| DAC resolution |  |  | 14 |  | Bit | Linear range: $1500 \text {... } 15000$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DAC output low (VD-) |  |  | 1.44 |  | V | Input data $=1500^{1)}$ |
| DAC output high (VD-) |  |  | 3.58 |  | V | Input data $=15000^{1 /}$ |
| DAC output low (VD-) - (VD+) |  |  | -2.12 |  | V | Input data $=1500^{1)}$ |
| DAC output high (VD-) - (VD+) |  |  | 2.16 |  | V | Input data $=15000^{1 /}$ |
| Load capacitance | $C_{\mathrm{L}}$ |  |  | 30 | pF |  |
| Output load |  | 20 |  |  | $k \Omega$ |  |
| Zero error |  | -1 \% |  | 1 \% |  | (VD-) - (VD+) $=0 \mathrm{~V}^{2}$ ) |
| Gain error |  | -5 \% |  | 5 \% |  | 2) |
| INL |  | -0.5 \% |  | 0.5 \% |  | 2) |
| DNL |  | Monotonous |  |  |  | Guaranteed by design |

[^3]3.2 Characteristics (Assuming Recommended Operating Conditions) (cont'd)

| Parameter | Symbol | Limit Values |  |  | Unit | Remark |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | min. | nom. | max. |  |  |

Reference Output $V_{\text {REFP }}$ (Adjustable by Reg 48 ${ }_{H}$, Bit D7 ... D3)
(Reg 48 ${ }_{H}$, Bit D2 = 0, Bit D1 = 0)

| Output voltage min |  |  |  | 4.0 | V | Bit D7 $\ldots$ D3 $=10000$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Output voltage max |  | 4.0 |  |  | V | Bit D7 $\ldots$ D3 $=01111$ |
| Output current | $I_{\mathrm{Q}}$ | -50 |  | 0 | $\mu \mathrm{~A}$ |  |

Reference Output $V_{\text {REFH }}\left(\operatorname{Reg}\right.$ 48 $_{\mathrm{H}}$, Bit D2 = 0)

| Output voltage | $V_{\mathrm{Q}}$ | 2.4 | 2.5 | 2.6 | V | $V_{\text {REFP }}=4 \mathrm{~V}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Reference Output $V_{\text {REFL }}\left(\operatorname{Reg}\right.$ 48 $_{\mathrm{H}}$, Bit D2 = 0 )

| Output voltage | $V_{\mathrm{Q}}$ | 1.1 | 1.2 | 1.3 | V | $V_{\text {REFP }}=4 \mathrm{~V}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Output HD

| Output low level | $V_{\mathrm{OL}}$ | 0 |  | 1 | V | $I_{\mathrm{O}}=8 \mathrm{~mA}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Output high level | $V_{\mathrm{OH}}$ | $V_{\mathrm{DD}}$ <br> -1 V |  | $V_{\mathrm{DD}}$ |  | $I_{\mathrm{O}}=-8 \mathrm{~mA}$ |

## 4 Application Information



Figure 7

5 Waveforms

### 5.1 VD- Output Voltage, 4/3-CRT and 16/9-Source



SRSE = $1 \quad$ Start Reduced Scan (SRS) selectable (line 0, 2...63)

Figure 8

### 5.2 Timing Diagram of SCAN



Figure 9
Timing Diagram of SCAN if STE $=0$


Figure 10
Timing Diagram of SCAN if STE $=1$

### 5.3 Power On/Off Diagram



Figure 11

### 5.4 Standby Mode, RESN Diagram



Figure 12

### 5.5 Function of H,V Protection

|  | HPROT | VPROT | Mode | SCP | HPON ${ }^{2)}$ $\mathrm{I}^{2} \mathrm{C}$ Bus | VPON ${ }^{2}$ $\mathrm{I}^{2} \mathrm{C}$ Bus |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  | Start up | Continuous blanking | 0 | 0 |
| 2 |  | V1 | H, V operation | 1) | 0 | 0 |
| 3 |  |  | EHT overvoltage | Continuous blanking after $t_{2}$ | $\begin{gathered} 1 \\ \text { after } t_{2} \end{gathered}$ | 0 |
| 4 |  |  | H operation V short failure | Continuous blanking after $t_{0}$ if SSC = 0 | 0 | 0 |
| 5 |  |  | V longer <br> failure <br> H off <br> after $t_{1}$ | Continuous blanking after $t_{0}$ if SSC = 0 | 0 | $\begin{gathered} 1 \\ \text { after } t_{1} \end{gathered}$ |
| 6 | $A \widehat{A}$ |  | EHT <br> short over- <br> voltage | Continuous blanking after $t_{2}$ | $\begin{gathered} 1 \\ \text { after } t_{2} \end{gathered}$ | $\begin{gathered} 1 \\ \text { after } t_{1} \end{gathered}$ |

$t_{0}=2 / f_{v} \ldots 3 / f_{v} \quad t_{1}=64 / f_{v} \ldots 128 / f_{v} \quad t_{2}=1 / f_{v} \ldots 2 / f_{v}$

1) Depends on $\mathrm{I}^{2} \mathrm{C}$-control items
2) HPON or $\mathrm{VPON}=1: \mathrm{HD}=0$ (OFF)

## 6 Package Outlines

## P-MQFP-44-2

(Plastic Metric Quad Flat Package)

${ }^{1)}$ Does not include plastic or metal protrusions of 0.25 max per side
GPM05622

Figure 13

## Sorts of Packing

Package outlines for tubes, trays etc. are contained in our
Data Book "Package Information".
SMD = Surface Mounted Device
Dimensions in mm


[^0]:    1) The external clock mode can not be used with 33.75 kHz and 35 kHz line frequency.
[^1]:    1) see 2.5.5: Explanation of some control items
[^2]:    1) $V_{\text {REFH }}=2.5 \mathrm{~V}, V_{\text {REFL }}=1.2 \mathrm{~V}$
    ${ }^{2)} V_{\text {REFH }}=2.5 \mathrm{~V}, V_{\text {REFL }}=1.2 \mathrm{~V}$, Input range $=100 \ldots 900$
[^3]:    1) $V_{\text {REFH }}=2.5 \mathrm{~V}, V_{\text {REFL }}=1.2 \mathrm{~V}$
    2) $V_{\text {REFH }}=2.5 \mathrm{~V}, V_{\text {REFL }}=1.2 \mathrm{~V}$, Input range $=1500$
