

## SAA5045

### Gearing and Address Logic Array for USA Teletext

#### Product Specification

#### Linear Products

#### DESCRIPTION

The SAA5045 is a PCF0700 CMOS process gate array designed to interface the SAA5040B Teletext Acquisition Control (TAC) IC to the SAA5030 Video Processor (VIP) data output for modified UK standard 525-line Teletext. It also provides an address interface between SAA5040B, SAA5025D Teletext Timing Chain for USA 525-line system (USTIC) and the page memory RAM. The memory interface includes read/write control compatible with the geared 32 + 8 transmission system at 5.727272MHz data rate employed in the modified UK system.

#### ORDERING INFORMATION

DESCRIPTION	TEMPERATURE RANGE	ORDER CODE
28-Pin Plastic DIP (SOT-117D)	-20°C to +70°C	SAA5045N

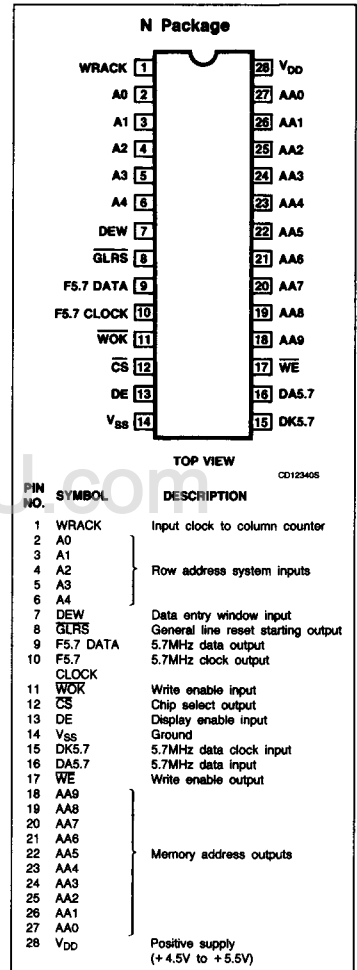
#### FEATURES

- Implements the gearing function, allowing 40 characters/row display
- Generates memory control signals
- Gate array-based Implementation

#### APPLICATION

- Teletext

#### PIN CONFIGURATION



## Gearing and Address Logic Array for USA Teletext

SAA5045

## APPLICATION INFORMATION

The function is described against the corresponding pin number.

**1 WRACK Input Clock to Column Counter** — Input clock to column counter during data input or display; WACK from SAA5040B (TAC) or RACK from SAA5025D (USTIC).

**2 to 6 A0 to A4 Row Address System Inputs** — Inputs to row address system during data input or display. Row address numbers greater than 0 to 23 disable writing to the RAM during input.

**7 DEW Data Entry Window Input** — Data entry window input enables gearing bit detection and data processing part of system.

**8 GLRS General Line Reset Starting Output** — Input from the SAA5025D is a negative reset pulse at line rate for column counters and gearing system. When this input is Low, it opens 3-State address buffers.

**9 F5.7 DATA 5.7MHz Data Output** — Data output at 5.7MHz rate to SAA5040B (TAC) during the data acquisition period when DEW is High.

**10 F5.7 CLOCK 5.7MHz Clock Output** — Data clock output at 5.7MHz rate to

SAA5040B (TAC), synchronized to data at Pin 9 (F5.7 DATA).

**11 WOK Write Enable Input** — Write enable input from SAA5040B (TAC) during data acquisition, when correct data is received, for RAM write/read control (via output WE; Pin 17).

**12 CS Chip Select Output** — Output to drive the RAM chip enable during data input and display periods controlled by the display enable output (DE) and write O.K. (WOK) output of the SAA5040B (TAC), avoiding input/output bus conflict.

**13 DE Display Enable Input** — Display enable input from SAA5040B (TAC) to control CS.

**14 V<sub>SS</sub>** — Ground.

**15 DK5.7 5.7MHz Data Clock Input** — Data clock input at 5.7MHz rate from the SAA5030 (VIP); this pin is capacitively-coupled with a DC restoring diode and is externally connected to V<sub>SS</sub>.

**16 DA5.7 5.7MHz Data Input** — Data input at 5.7MHz rate from SAA5030 (VIP); this pin is capacitively-coupled with a DC restoring diode and is externally connected to V<sub>SS</sub>.

**17 WE Write Enable Output** — Write enable output to control RAM write/read. This output is the gated and delay version of the WOK from the SAA5040B, but limited to 32. A pair of pulses which are possible before the WACK count is equal to 32. A pair of pulses on this output precedes the WOK pulses, while CS is High whenever a framing code is detected.

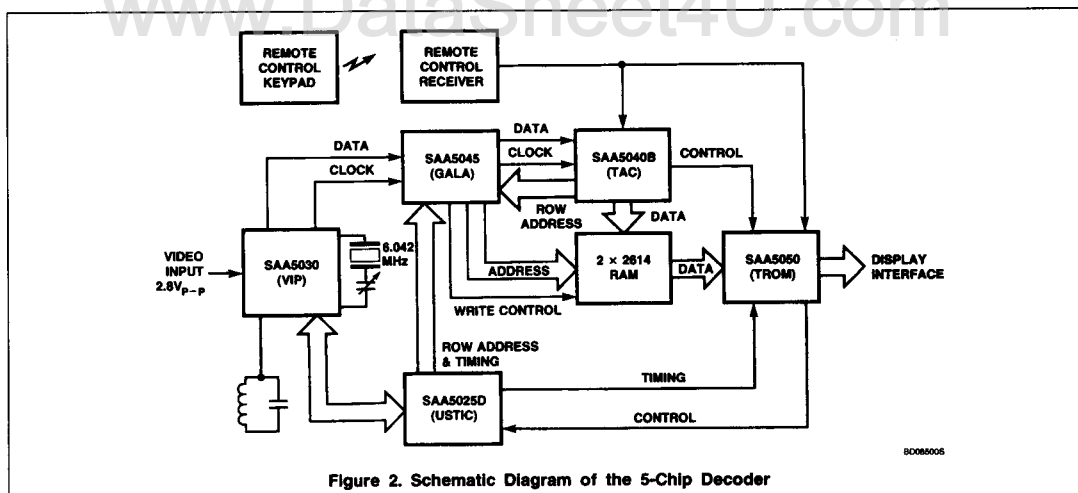
**18 to 27 AA9 to AA0 Memory Address Outputs** — Memory address outputs; 3-State buffered outputs, open when GLRS is Low for auxiliary access to the RAM address bus if required.

N.B.: AA9 and AA8 are simultaneously High whenever a gear bit with logic "1" is received during DEW is High. This enables detection of gearing bit reception, following GLRS reset on each line, which always resets AA0 to AA9 to logic "0".

**28 V<sub>DD</sub> Positive Supply (4.5V to 5.5V)**

## NOTE:

Input pins other than 15 and 16 have internal 15kΩ pull-up resistors for compatibility with SAA5025D and SAA5040B output signal ranges. Pins 15 and 16 are CMOS inputs for DC restored drive from the SAA5030 (VIP) clock and data output signals.



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