

**Errata: CS4954/55 Rev. B**(Reference CS4954/55 Data Sheet revision DS278PP3 dated Jul '98)

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- A) FIELD (pin 9) is always an output.  
Refer to page 4 CS4954 Datasheet

## DC CHARACTERISTICS

## Inputs

## High Level Input Voltage

SHOULD READ  
ORIGINAL TEXTHSYNC/VSYNC/CLKIN  
HSYNC/VSYNC/*FIELD*/CLKIN

**CLARIFICATION:** The FIELD pin (pin 9) remains an output pin in SLAVE mode. However, the FIELD pin state does not toggle in SLAVE mode and its output state should be considered random

- B) CONTROL REGISTER 4 CS4954 Datasheet page 42

## Bit 6 CB\_FLD\_SEL FUNCTION description

SHOULD READ: Composite Blank / FIELD output select (1=CB select, 0=FIELD select)  
ORIGINAL TEXT: Composite Blank / HSYNC output select (1=CB select, 0=HSYNC select)

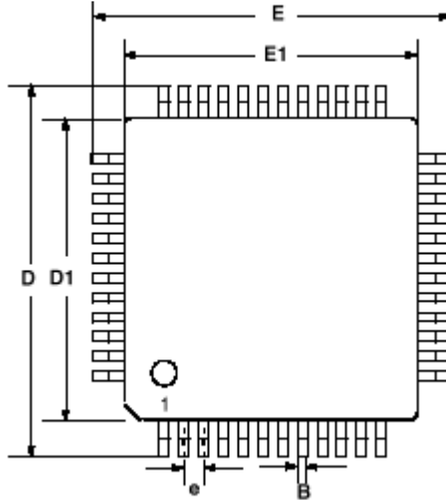
- C) 75  $\Omega$  output filter CS4954 Datasheet Page 69

Fig.2  
330 pf should be replaced by 33 pf

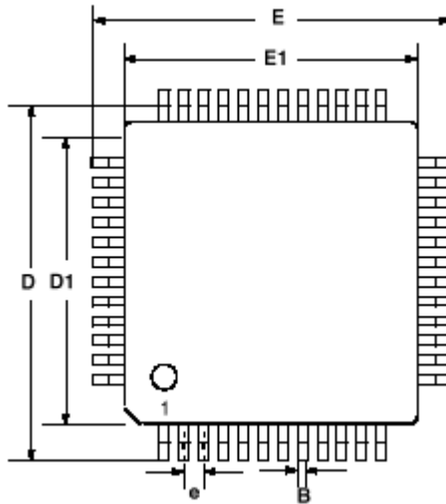
D) PACKAGE DRAWING for the 48L TQFP page 59

While the specification table for this package is correct, the drawing itself should be adjusted to accurately show measurement 'D' and 'D1'

SHOULD READ:



ORIGINAL DRAWING:



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If there are any questions concerning this information,  
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