

DS92LV16 Power Up Reset

ABSTRACT

DS92LV16 date code VS39AD and later (middle two date code numbers will be ≥ 39) have a minor metal layer change to the chip's power up reset and pull up circuitry to ensure robust start up with very slow supply ramp rates. This change is very minor. It does not affect device functionality, performance, or reliability and requires no re-qualification. All parts sampled or purchased directly from Texas Instruments after April 5th, 2004 will have this change. For more information, contact your local TI sales representative.

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