

IP Data Sheet

16mA 4V Voltage Regulator

The TS_VR_4V00_X8 is a 4V voltage regulator capable of delivering up to 16mA. It is required for the supply of other TES IPs like TS_FS_9M70_X8, TS_VA_LNDC_X8, and TS_CS_20uA_X8.

The TS_VR_4V00_X8 operates with one supply voltage, VDDA5, VDDIO (5V typical) and one precision reference voltage VREF (2.5V).

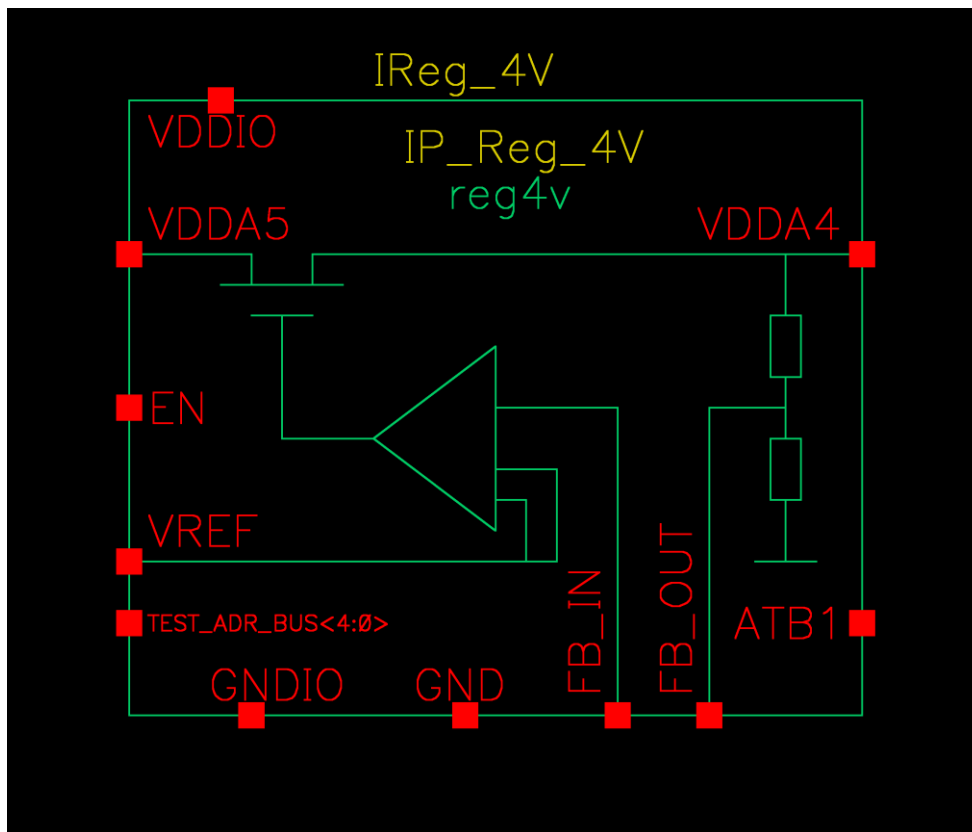
This IP supports analog-test-bus multiplexing on the ATB1 output under control of the 5-bit address input

TEST_ADR_BUS<4:0>. When TEST_ADR_BUS<4:0>= HHHHL, the TS_VR_4V00_X8 sinks a 1.2µA-internal-bias-replicated current through ATB1 for off-chip measurement.

The TS_VR_4V00_X8 complies with 2kV electrostatic discharges on its analog terminals VDDA4 and ATB1.

The minimum continuous operation lifetime spans 100000 hours.

Technology: X-FAB XT018-0.18µm BCD-on-SOI CMOS



Operating conditions

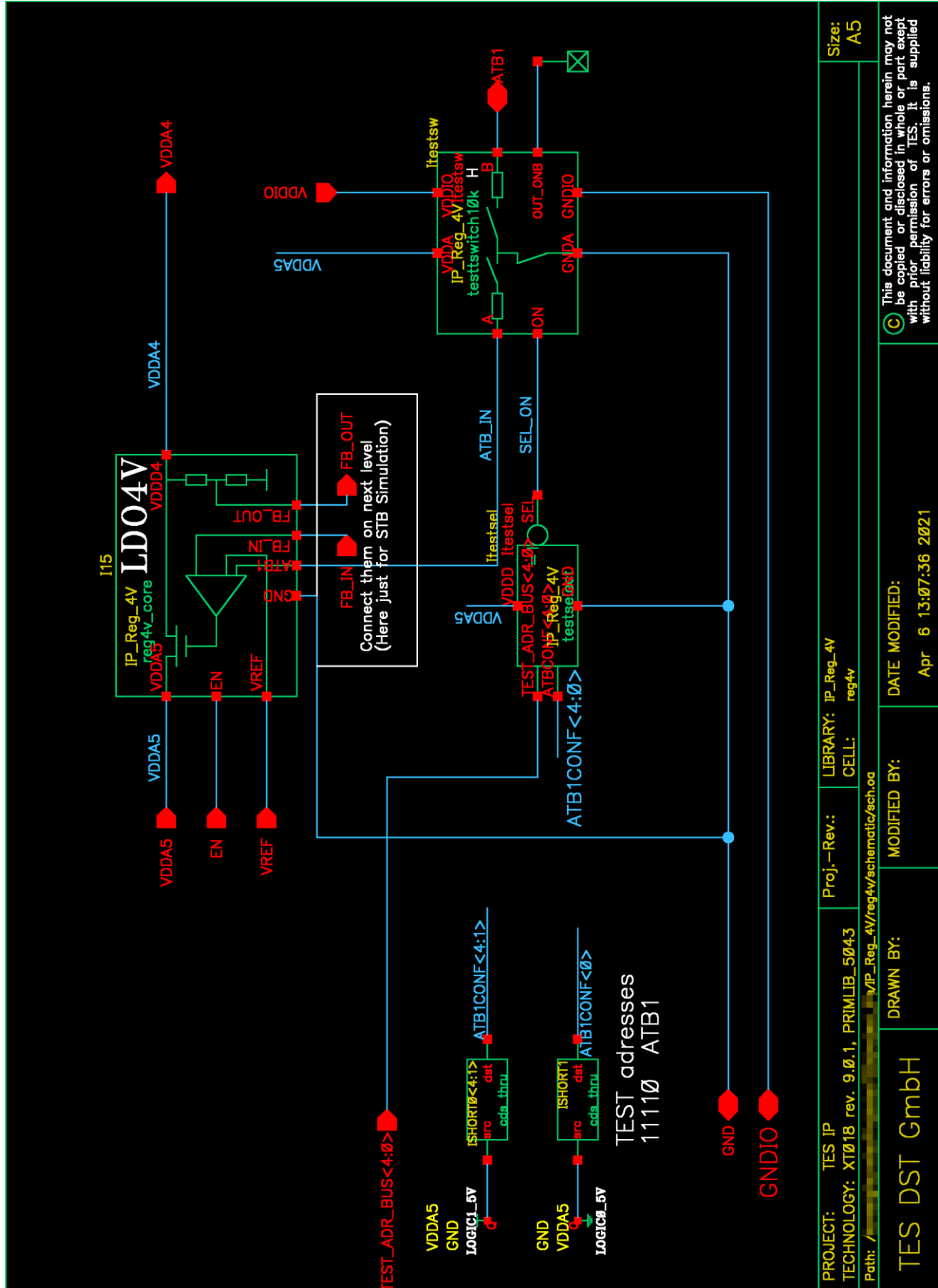
Parameters	Values
Junction temperature range	20°C to +80°C
Supply voltage	VDDA5, VDDIO: 4.9V to 5.1V
Reference voltage	VREF: 2.5V
Load current intensity	ILOAD: 16mA max
External load capacitor	CLOAD: 1.76µF to 2.64µF
EN, TEST_ADR_BUS<4:0> logic-high voltage level	VDDA5

Specification

Parameters	Values
Regulated output voltage	4.00V±0.05V
PSRR over frequencies from DC up to 10 MHz	20dB min
Operating power consumption with unloaded output	765µW max
Powerdown-mode current consumption Enable EN low	0.3nA max
Area	0.085mm ²

FB_IN and FB_OUT must be interconnected.

BLOCK DIAGRAM



© This document and information herein may not be copied or disclosed in whole or part except with prior permission of TES. It is supplied without liability for errors or omissions.

DATE MODIFIED: Apr 6 13:07:36 2021

PROJECT: TES IP
TECHNOLOGY: XT01B rev. 9.0.1, PRIMLIB_504.3
Path: /IP_Reg_4V/reg4v/schematic/ach.oc

LIBRARY: IP_Reg_4V
CELL: reg4v

Proj.-Rev.:
MODIFIED BY:
DRAWN BY:

TES DST GmbH

