# 2-output LDO series regulator BA33C25FP/HFP

### Description

Features

1) 3.3V/1A, 2.5V/1A

2) Output voltage accuracy: +/-2% 3) PNP output and LDO voltage type

6) TO252-5 package, HRP-5 package

from destruction by short

BA33C25FP/HFP is a 2-output LDO series regulator IC. Output current is 1A at maximum and output voltage accuracy is +/-2%. This IC incorporates over-current protection and thermal protection circuits.

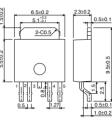
4) Built-in output current limit circuit protects the IC

from thermal destruction by overload state

5) Built-in temperature protection circuit protects the IC

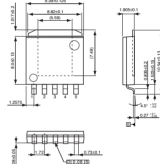
# Dimension (Unit : mm)

BA33C25FP



TO252-5

#### BA33C25HFP



HRP-5

Applications

DVD-ROM, DVD-RW, HDD

### Absolute Maximum Ratings (Ta=25°C)

	· /		
Parameter	Symbol	Limits	Unit
Applied voltage	Vcc	18	V
Power dissipation	Pd	2300 *1	mW
Operating temperature range	Topr	-40 ~ +105	°C
Storage temperature range	Tstg	-55 ~ +150	°C

\*1 Derating : 18.4mW/°C for operation above Ta ≥ 25°C PCB (70mmx70mm, t=1.6mm) glass epoxy mounting.

(Thermal via on the board.) (Board surface copper foil area: 10.5mmX10.5mm) (2 layer board (Back copper foil area: 15mmX15mm)

### Recommended Operating Conditions (Ta=25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit
Input supply voltage	Vcc	4.1	-	16.0	V
3.3V output current	lo1	-	-	1	А
2.5V output voltage	lo2	-	-	1	А

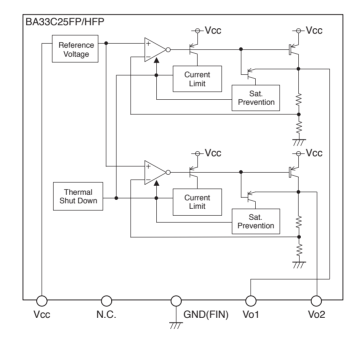


### Electrical characteristics (Unless otherwise noted; Ta=25°C, Vcc=5V)

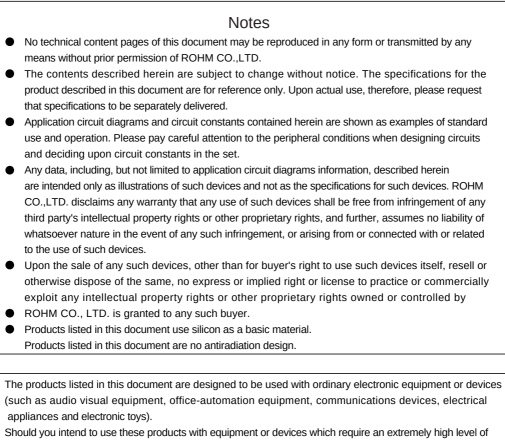
Symbol	Min	Tvn	Max	Unit	Conditions	
•	_				lo=0mA. lo2=0mA	
1D		0.0	1.5			
Vo1	3 234	33	3 366	V	lo1=500mA	
-	-			V	lo1=500mA, Vcc=3.135V	
-	1.0	-		A		
-	50	58	_	dB	f=120Hz, ein=1Vrms, lo1=200mA	
	_	5	30	mV	Vcc=4.1 $\rightarrow$ 16V, lo1=500mA	
	_	30	75	mV	$Io1=0mA \rightarrow 1A$	
Tcvo1	_	±0.01	_	% /°C	lo1=5mA, Tj=0~125°C	
los1	-	300	_	mA	Vcc=16V	
Vo2	2.450	2.5	2.550	V	lo2=500mA	
lo2	1.0	-	_	Α		
R.R. 2	50	58	_	dB	f=120Hz, ein=1Vrms, lo2=200mA	
Reg.l2	-	5	30	mV	Vcc=4.1 $\rightarrow$ 16V, lo2=500mA	
Reg.L2	-	30	75	mV	$lo2=0mA \rightarrow 1A$	
Tcvo2	-	±0.01	-	%/°C	lo1=5mA, Tj=0~125°C	
los2	-	270	_	mA	Vcc=16V	
	los1 Vo2 lo2 R.R. 2 Reg.l2 Reg.L2 Tcvo2	Ib -   Vo1 3.234   ΔVd1 -   Io1 1.0   Reg.I1 -   Reg.L1 -   Tcvo1 -   IoS1 -   Vo2 2.450   Io2 1.0   Reg.L2 -   Reg.I2 -   Reg.L2 -   Reg.L2 -   Reg.L2 -   Reg.L2 -	Ib - 0.8   Ib - 0.8   Vo1 3.234 3.3   ΔVd1 - 0.25   Io1 1.0 -   R.R. 1 50 58   Reg.I1 - 5   Reg.L1 - 300   Tcvo1 - 300   Vo2 2.450 2.5   Io2 1.0 -   Reg.L2 - 58   Reg.I2 - 58   Reg.I3 - 300   Tcvo1 - 50   Io2 1.0 -   R.R. 2 50 58   Reg.I2 - 5   Reg.I2 - 30   Tcvo2 - 30	Ib - 0.8 1.5   Ib - 0.8 1.5   Vo1 3.234 3.3 3.366   ΔVd1 - 0.25 0.50   Io1 1.0 - -   R.R. 1 50 58 -   Reg.11 - 30 75   Tcvo1 - ±0.01 -   Ios1 - 300 -   Vo2 2.450 2.5 2.550   Io2 1.0 - -   Vo2 2.450 58 -   Reg.12 1.0 - -   Reg.12 50 58 -   Reg.12 - 50 30   Reg.12 - 5 30   Reg.12 - 50 58   Reg.12 - 30 75   Tcvo2 - 30 75	Ib-0.81.5mAIb-0.81.5mAVo13.2343.33.366V $\Delta V d1$ -0.250.50VIo11.0AR.R. 15058-dBReg.I1-530mVReg.L1-3075mVTcvo1- $\pm 0.01$ - $\% /^{\circ}C$ Ios1-300-mAVo22.4502.52.550VIo21.0AReg.I2-530mVReg.L2-5058-dBReg.L2-5058-MReg.L2-5058-MReg.L2-5058-MReg.L2-5075mVTcvo2- $\pm 0.01$ - $\% / ^{\circ}C$	

\*This product is not designed for protection against radioactive rays. \*2 Design guaranteed (All total inspection is not performed.)

# Block Diagram



## Appendix



reliability and the malfunction of with would directly endanger human life (such as medical instruments, transportation equipment, aerospace machinery, nuclear-reactor controllers, fuel controllers and other safety devices), please be sure to consult with our sales representative in advance.

About Export Control Order in Japan

Products described herein are the objects of controlled goods in Annex 1 (Item 16) of Export Trade Control Order in Japan.

In case of export from Japan, please confirm if it applies to "objective" criteria or an "informed" (by MITI clause) on the basis of "catch all controls for Non-Proliferation of Weapons of Mass Destruction.

rohm