

Panasonic Semiconductor Singapore

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## APPROVED

## Note: This cover page establishes the Doc No., Title and current status of the attached document.

DOCUMENT COVER PAGE

Doc No.	SDSC-PSE-AN80T05	Issue Level	Rev	Eff Date
DOC NO.	3030-1 3E-AN00103	1	4	21-MAR-05
Doc Title	Product Specifications for AN80T05	Total no. of pag (excluding this p		11

### **Revision History**

Issue	Rev	Eff Date	S/N	Page	Change Details	Remarks
1	3	16-DEC-04	1	-	Added this cover page.	
			2	9	Removed this page.	
			3	9A	Added this page for leadfree specification.	
			4	9A	Amended Outer Lead Surface Process &	
					Chip Mounting Method.	
	4	21-MAR-05	1	8	Removed physical product marking indications.	
		-				

Prepa Chec Appr		Product Specifications APREQUED A-1 <b>AN80T05</b> FINAL SPECS MECS
	Structure	Silicon Monolithic Bipolar IC
	Appearance	SIL-12 Pins Plastic Package (Power Type With Fin)
	Application	Voltage Supply for Car Audio Systems
	Function	7 Outputs Voltage Regulator Peak Current Protection Circuit, ASO Protection Circuit, Thermal Protection Circuit

A	Absolu	te Maximu	ım Ratings		
No.	Item	Symbol	Ratings	Unit	Note
1	Storage Temperature	Tstg	-55 ~ +150	° C	1
2	Operating Ambient Temperature	Topr	-30 ~ +85	° C	1
3	Operating Ambient Pressure	Popr	$\frac{1.013 \times 10^{5} \pm 0.61 \times 10^{5}}{(1.0 \pm 0.6)}$	Pa (atm)	
4	Operating Constant Acceleration	Gopr	9,810 (1,000)	m / s <sup>2</sup> (G)	
5	Operating Shock	Sopr	4,900 (500)	m / s <sup>2</sup> (G)	
6	Power Supply Voltage	Vcc	26.0	V	
7	Power Supply Current	Icc	3.8	А	2
8	Power Dissipation	Pd	2.70	W	3

Operating Supply Voltage Range Vcc

 $6.6 \text{ V} \sim 24.0 \text{ V}$ 

Note : 1) Except these items, all other measurements are taken at  $Ta = 25^{\circ}C$ .

2) Over current limiting circuit built-in.

3) Ta = 75°C without heat sink. The relationship between power dissipation and ambient temperature follows that of derating curve.

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23-Aug-1999	22-SEP-99	1-Jun-2000	

Prepared Checked	M.A.M. FOWZAN Kenneth Jaw	Product S	Specifi <b>N80T</b>	I F	APRE XTER	ROVEI	
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	Recommended Oper		Ition	ECS		MECS OT. US. 00 DOCUMENT CONTROL	)
No.	Item	Symbol		Limit		Unit	Note
			Min	Тур	Max	-	
1	Recommended Power	Vcc	10.0	13.2	16.0	V	
	Supply Voltage		11.0	13.2	16.0	v	1

Note : 1) This range is applicable to Illumination Output which is V(Out)ILL=10V.

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Product Specifications

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В	Electrical Charac	JETINH N	·	ss otherwise specified, amb 3.2V.)				1	
No.	Item	Symbol	Test	Condition		Limit		Unit	Note
110.			Cct.		Min	Тур	Max		
·	<vill 1="" output=""></vill>								
1	Output Voltage Vo1	VILL		I01=-240mA	9.5	10	10.5	v	
2	Line Regulation	REGIN(ILL)		V01=10V, I01=-240mA Vcc=11~16V	-	20	60	mV	
3	Load Regulation	REGL(ILL)		V01=10V, I01=0~-240mA	-	60	120	mV	
4	Min. Input/Output Voltage Difference	VDIF1(min)		V01=10V, Vcc=9V I01=-240mA	-	0.4	0.7	V	
5	Peak Output Current	IO1(peak)		Vo1≥9.5V	300	550	_	mA	
6	Ripple Rejection Ratio	RR1		V01=10V, f=100Hz Vcc=12~14V	40	55		dB	
	<vdd 2="" output=""></vdd>								
7	Output Voltage Vo2	Vdd		I02=-80mA	5.3	5.6	5.9	V	
8	Line Regulation	REGIN(VDD)		V02=5.6V, I02=-80mA Vcc=10~16V	-	5	15	mV	
9	Load Regulation	REGL(VDD)		V02=5.6V, I02=0~-80mA	-	50	120	mV	
10	Min. Input/Output Voltage Difference	VDIF2(min)		V02=5.6V, Vcc=5V I02=-80mA	-	0.4	0.7	V	
11	Peak Output Current	IO2(peak)		Vo2≥5.3V	100	200	-	mA	
12	Ripple Rejection Ratio	RR2		V02=5.6V, f=100Hz Vcc=12~14V	50	60		dB	
	<amp 3="" output=""></amp>								
13	Min. Input/Output Voltage Difference	VDIF3(min)		I03=-400mA		1	1.5	v	
14	Load Regulation	REGL(AMP)		I03=0~-400mA		350	600	mV	
15	Peak Output Current	IO3(peak)		Vo3≥11.7V	500	800	-	mA	

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2	23-Aug-1999	22-SEP-99	1-Jun-2000	

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				3.2V.)		Limit			
No.	Item	Symbol	Test Cct.	Condition	Min	Тур	Max	Unit	Note
	<ant 4="" output=""></ant>								
16	Min. Input/Output Voltage Difference	VDIF4(min)		I04=-400mA	-	1	1.5	v	
17	Load Regulation	REGL(ANT)		I04=0~-400mA	-	350	600	mV	
18	Peak Output Current	IO4(peak)		V04≥11.7V	500	800	-	mA	
	<vcoм 5="" output=""></vcoм>								
19	Output Voltage Vo5	VCOM		I05=-120mA	8.25	8.70	9.15	v	
20	Line Regulation	REGIN(COM)		V05=8.7V, I05=-120mA Vcc=10~16V	-	10	30	mV	
21	Load Regulation	REGL(COM)		V05=8.7V, I05=0~-120mA	-	60	120	mV	
22	Min. Input/Output Voltage Difference	VDIF5(min)		V05=8.7V, Vcc=7.8V I05=-120mA	-	0.4	0.7	V	
23	Peak Output Current	IO5(peak)		Vo5≥8.25V	150	300	-	mA	
24	Ripple Rejection Ratio	RR5		V05=8.7V, f=100Hz Vcc=12~14V	50	60		dB	
	<am 6="" output=""></am>								
25	Output Voltage Vo6	VAM		I06=-120mA	8.25	8.70	9.15	v	
26	Line Regulation	REGIN(AM)		V06=8.7V, I06=-120mA Vcc=10~16V	-	10	30	mV	
27	Load Regulation	REGL(AM)		V06=8.7V, I06=0~-120mA		60	120	mV	
28	Min. Input/Output Voltage Difference	VDIF6(min)		V06=8.7V, Vcc=7.8V I06=-120mA	-	0.4	0.7	v	
29	Peak Output Current	IO6(peak)		V06≥8.25V	150	300	-	mA	
30	Ripple Rejection Ratio	RR6		V06=8.7V, f=100Hz Vcc=12~14V	50	60	-	dB	

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Product Specifications APRROVED B-1 AN80T05

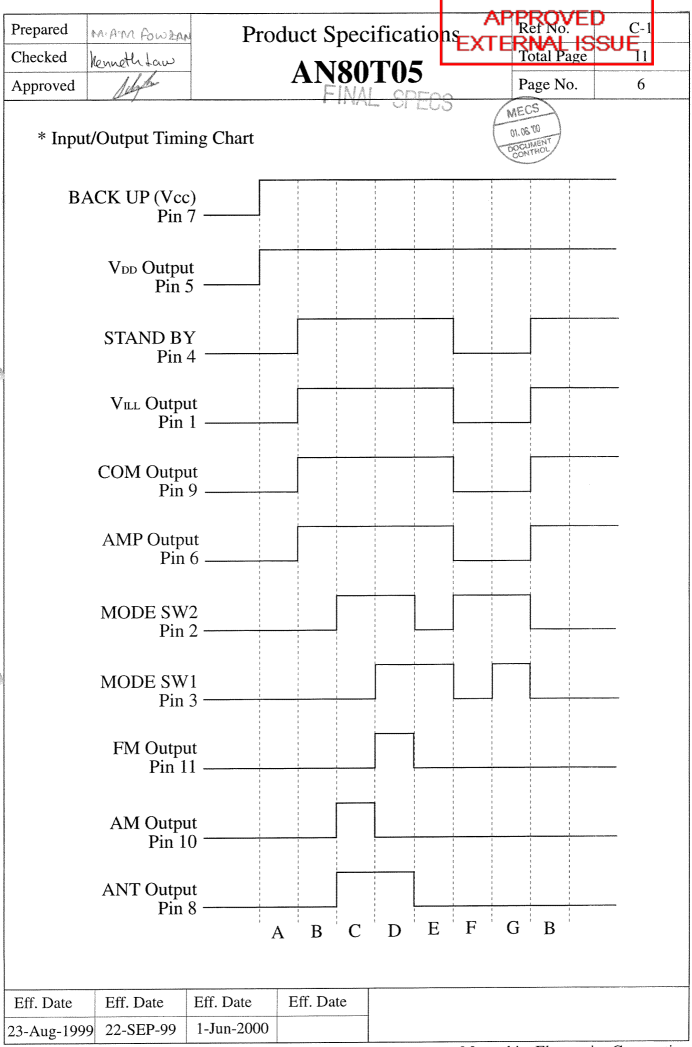
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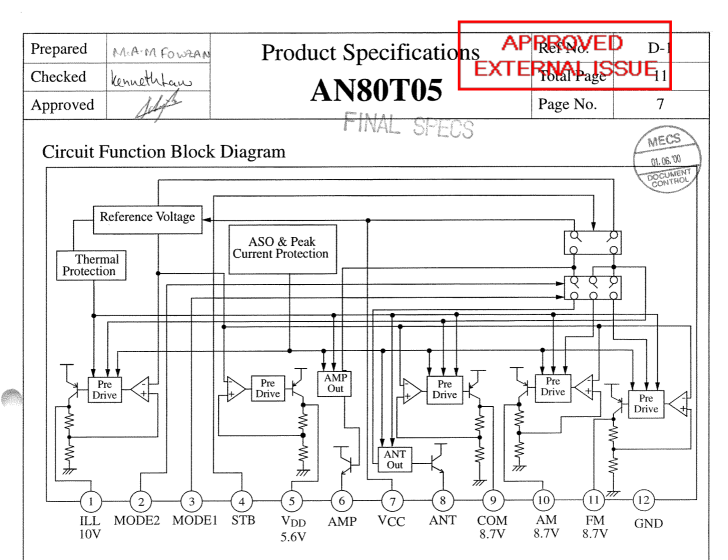
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CONTROL

В	Electrical Characteristics (Unless otherwise specified, ambient temperature is 25°C±2°C, Vcc=13.2V.)									
No.	Item	Symbol	Test Cct.	Condition	Limit			Unit	Not	
				Condition		Min	Тур	Max		
	<fm 7="" output=""></fm>									
31	Output Voltage Vo7	Vfm	Vfm		I07=-200mA		8.70	9.15	V	
32	Line Regulation	REGIN(FM)		V07=8.7 Vcc=10-	V, I07=-200mA ~16V	-	20	60	mV	
33	Load Regulation	REGL(FM)		V07=8.7 I07=0~		-	60	120	mV	
34	Min. Input/Output Voltage Difference	VDIF7(min)		V07=8.7 I07=-20	V, Vcc=7.8V 0mA	-	0.4	0.7	v	
35	Peak Output Current	IO7(peak)		V07≥8.2	5V	250	450	-	mA	
36	Ripple Rejection Ratio	RR7		V07=8.7 Vcc=12~	V, f=100Hz -14V	45	55	-	dB	
37	Standby Circuit Current	ISTB		Standby	Pin=0V	-	0.55	0.80	mA	
	Input (Standby)									
38	Standby Level	VTH1-1				-	-	1.1	V	
39	Active Level	VTH1-2				1.7	-	-	V	
40	Input Current when High	Iin1		Vth1=5V		100	175	250	μΑ	
	Input (Mode 2 SW)									
41	Standby Level	VTH2-1				-	-	1.6	V	
42	Active Level	VTH2-2				2.4	-	-	V	
43	Input Current when High	Iin2		Vth2=5V		13	25	37	μΑ	
	Input (Mode 1 SW)									
44	Voltage when AM ON	VTH3-1				-	-	1.1	V	
45	Voltage when FM ON	Vth3-2				2.7	-		V	
46	Input Current when High	Iin3		Vth3=5V		13	25	37	μΑ	
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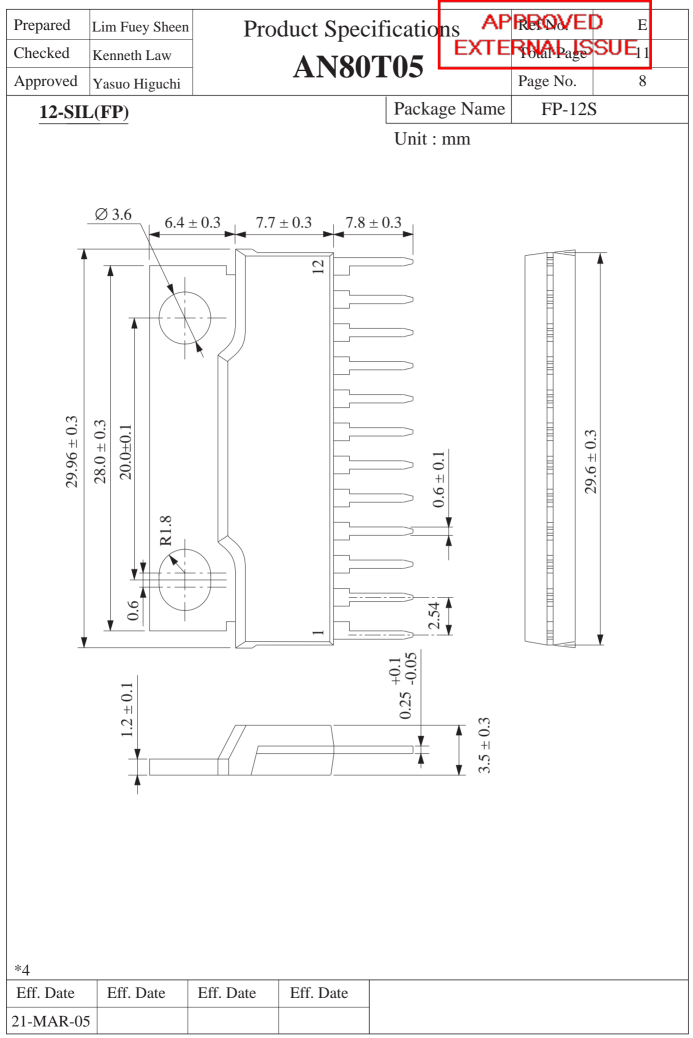
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### Pin Descriptions

Pin No.	Pin Descriptions	Function				
1	Illumination Output	10V power supply with a maximum output current of 300mA for a Illumina				
2	MODE2 SW	AM and ANT output are turned ON when this pin is 5V.				
3	MODE1 SW	AM and FM output are switched when this pin is 5V.				
4	STAND BY	Only VDD output during the 0V standby state; ILL, COM and AMP				
		outputs are turned ON when this pin is 5V.				
5	VDD Output	5.6V Power supply with a maximum output current of 100mA for a micro-				
		controller. Output is always available if BACKUP power supply is connected.				
6	AMP Output	Power supply to activate a remote amplifier; a voltage of about 1V (Typ) lower				
		than Vcc voltage is provided with a maximum output current of 500mA.				
7	VCC Connected to car BACKUP and ACC Power supplies.					
8	ANT Output	Power supply to drive an antenna voltage of about 1V (Typ) lower than the Vcc				
		voltage is provided with a maximum output current of 500mA.				
9	COM Output	8.7V power supply with a maximum output current of 150mA; this can be used				
		as a system common power supply.				
10	AM Output	8.7V power supply with a maximum output current of 150mA for AM receiver.				
11	FM Output	8.7V power supply with a maximum output current of 250mA for FM receiver.				
12	GND	Connected to the IC substrate.				
L	1					
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	Chip surface passivation		SiN, PSG,	Others ( )	1
	Lead frame material		Fe group, Cu group,	Others ( )	2,6
	Inner lead	d surface process	Ag plating, Au plating,	Others ( )	2
*3	Outer lead surface process		Solder plating (98Sn-2Bi), Solder dip,	Others ( )	6
*3	Chip mounting method		Ag paste, Au-Si alloy, Solder (9	5.5Pb-2.5Ag-2Sn)**	3
	Wire bon	ding method	Thermalsonic bonding,	Others ( )	4
	Wire mat	erial	(Au,	Others ( )	4

Epoxy,

Transfer mold,

Cu group,

# Fin material

Package FP-12S

Molding method

Mold material

\*\*Under RoHS exemption clause, Lead (Pb) in high melting temperature type solder (i.e. tin-lead solder alloys containing more than 85% of lead), is exempted until 2010.

Multiplunger mold,

Others (

Others (

Others (

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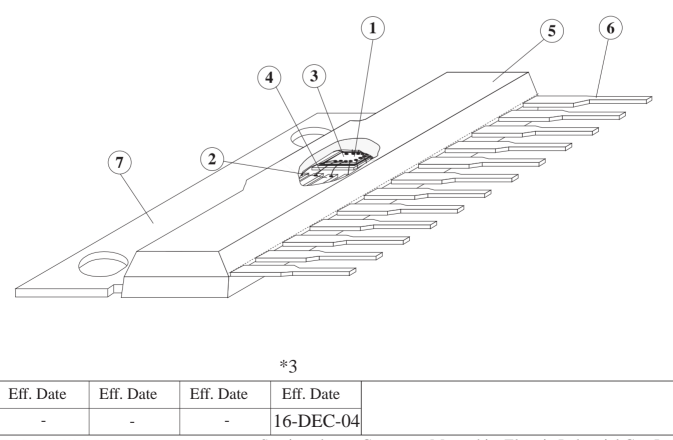
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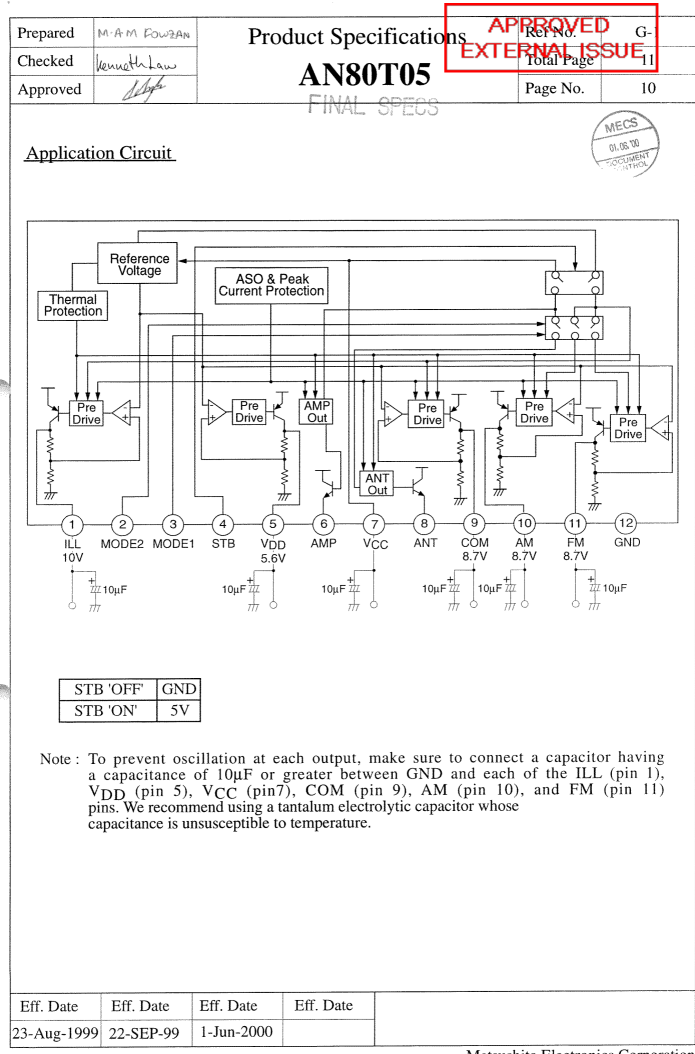
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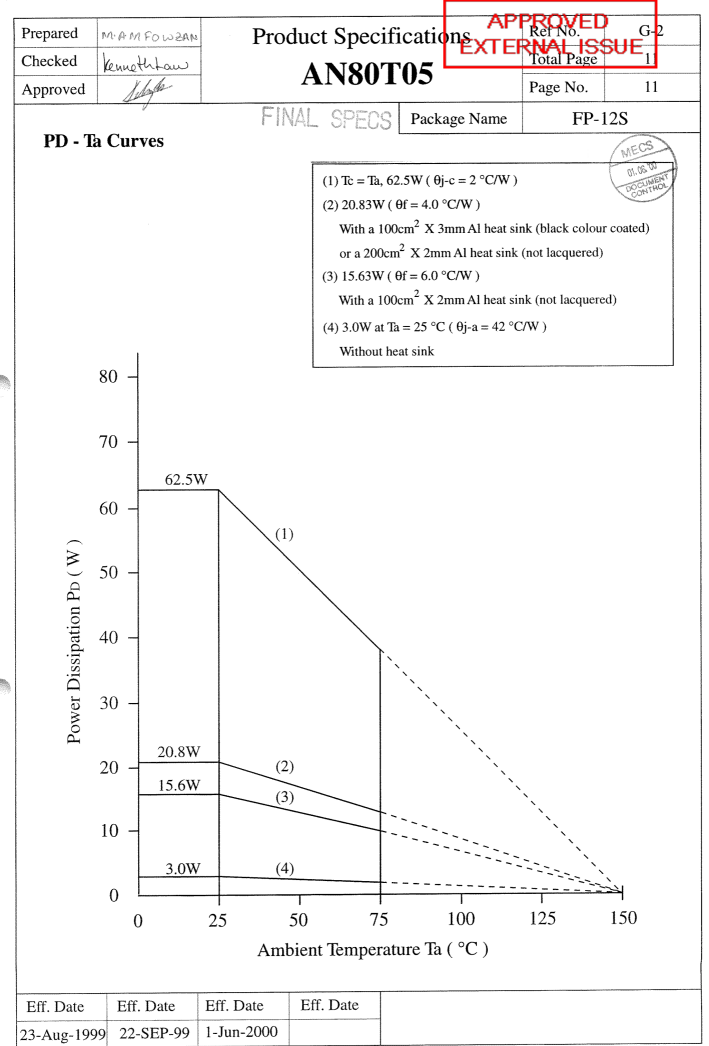


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