ASAHI KASEI MICRODEVICES QUALITY ASSURANCE CENTER

AK5574EN Quality Data

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- 3. ESD/Latch up Data
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- * The marking and dimensional drawings of our product described in this document (hereinafter referred to as the "Product") are shown in the datasheet of the Product. For any other information regarding Product not shown in this document, please make inquiries the sales office of us or authorized distributors.

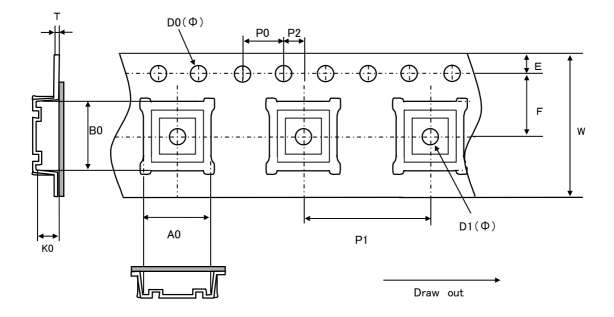
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EMBOSS TAPING PACKAGING SPECIFICATIONS (HVQFN070070-48)

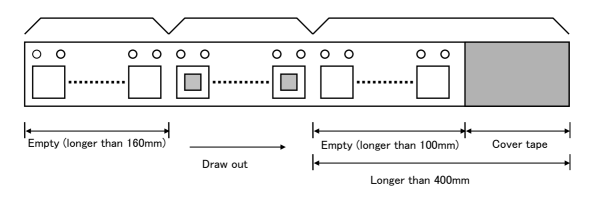
1. Dimensions of Tape



					Unit: mm
A0	В0	W	E	F	P0
7.5±0.1	7.5±0.1	16±0.3	1.75±0.1	7.5±0.1	4±0.1
P1	P2	D0	D1	К0	Т
12±0.1	2±0.1	1.5+0.1/-0	1.5+0.1/-0	1.4±0.1	0.3 ± 0.05

(*)Cumulative tolerance is 10 pitches at \pm 0.2mm.

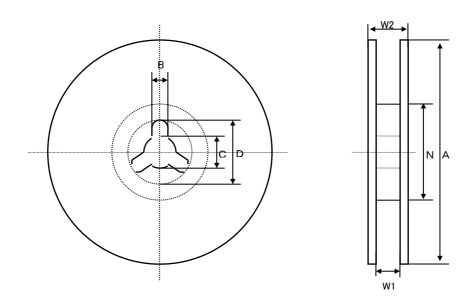
2. Tape at the leading and the ending portion



3. Tape at the joint

There's no jointing point at the cover tape and the carrier tape.

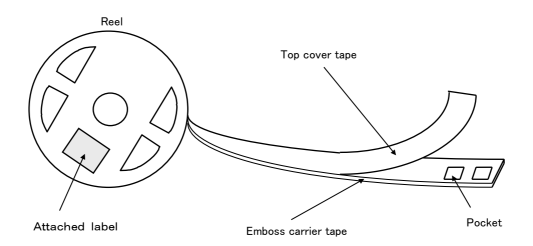
4. Specifications of the Reel



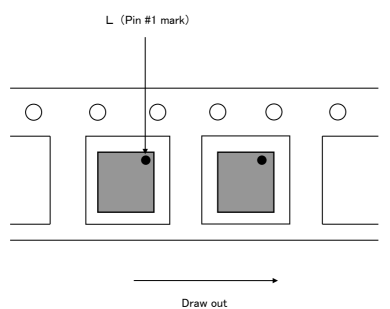
						Unit: mm
А	N	В	С	D	W1	W2
254±2	100±1	2±0.5	13±0.2	21±0.8	17.5±1.0	21.5±1.0

5. Taping

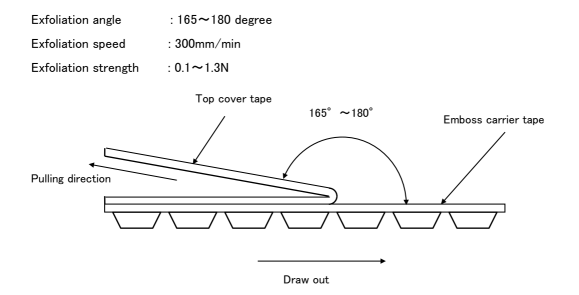
ICs are put in the pockets of an emboss carrier tape. Then, sealed with a cover tape and wound to a reel.



6. Taping direction



7. Exfoliation strength of cover tape



8. Number of lack ICs and mistaken taping

There must be no lack of products.

There must be no mistake of direction.

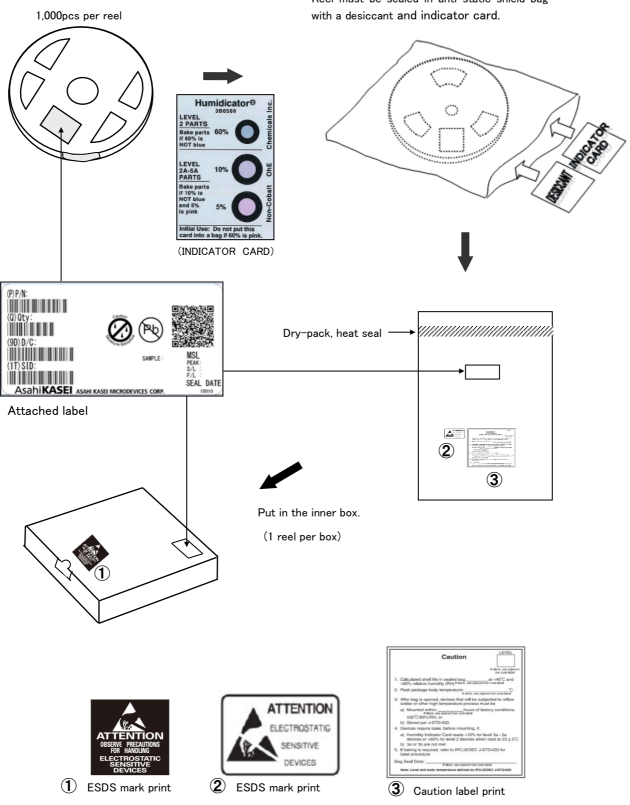
9. Caution for electro static discharge

Reel, Emboss carrier tape and top cover tape must be anti-static type.

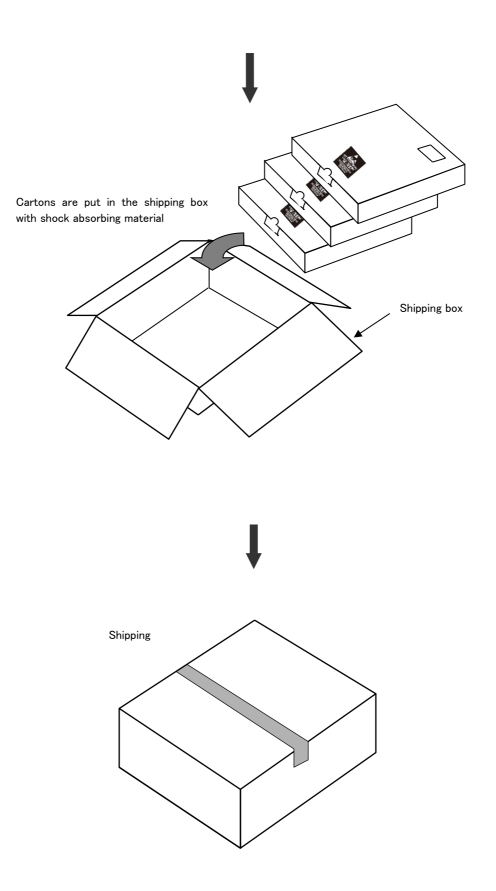
10. Package and Indications

- •Packaging is based on JEDEC J-STD-033.
- •Quantity : 1,000pcs per reel
- The label which includes device type, quantity and lot# is attached on the reel, anti-static shield bag, and inner box.
- (2 lots at maximum can be combined. The 2 lots must have different data code.)
- •Every reel must be sealed in anti-static shield bag with a desiccant and indicator card .
- •Reel is put inside the inner box.

Example of package and Indications



Reel must be sealed in anti-static shield bag



AK5574EN Reliability Test Data

WAFER PROCESS : CMOS

PACKAGE TYPE : HVQFN48-7x7-0.50

	TEST	CONDITION	S.S.		TEST RESUL REMENT TIM FAILURES			PASS-FAIL RESULT
1	HIGH TEMP. OPERATING LIFE	Ta=140°C DYNAMIC Vopr=Voprmax	80	<u>500</u> 0	<u>1000</u> 0	(h)		PASS
2	LOW TEMP. OPERATING LIFE	Ta=-40°C DYNAMIC Vopr=Voprmax	40	<u>500</u> 0	<u>1000</u> 0	(h)		PASS
3	REFLOW1	BAKE: 125°C/24h SOAK×1+REFLOW×3 SOAK: 85°C/60%RH/168h REFLOW: 260°C Max	80		ALL PASS			PASS
4	HIGH TEMP. STORAGE	(AFTER REFLOW1 TEST) Ta=150°C	40	<u>168</u> 0	<u>500</u> 0	<u>1000</u> 0	(h)	PASS
5	TEMP. HUMIDITY BIAS	(AFTER REFLOW1 TEST) Ta=85°C, RH=85% Vopr=Voprmax	40	<u>168</u> 0	<u>500</u> 0	<u>1000</u> 0	(h)	PASS
6	REFLOW2	BAKE: 125°C/24h SOAK×1+REFLOW×3 SOAK: 85°C/60%RH/168h REFLOW: 260°C Max	120		ALL PASS			PASS
7	TEMP. CYCLING	(AFTER REFLOW2 TEST) Ta: -65~150°C SOAK: 30 min EACH	80	<u>500</u> 0	(CYCLE)			PASS
8	AUTOCLAVE	(AFTER REFLOW2 TEST) Ta=121°C, RH=100%, P=0.21MPa	40	<u>200</u> 0	(h)			PASS

Results by this product: No.6~No.8

Results by generic devices: No.1~No.5

AK5574EN ESD/ LATCH UP Data

WAFER PROCESS : CMOS

PACKAGE TYPE : HVQFN48-7×7-0.50

	TEST	CONDITION	S.S.	TEST RESULT	PASS-FAIL RESULT
1	ELECTRO STATIC DISCHARGE (HBM)	CON.: R=1.5kΩ, C=100pF COMMON/POLARITY: AVDD, TVDD, VDD18, AVSS, DVSS /±(EXECUTED 10 MODES) SUPPLY: 3TIMES/PIN TEST PIN: ALL PINS Ta=25°C	3	CRITERIA: ≥ 2000V ALL PINS PASS	PASS
2	LATCH UP (PULSE CURRENT APPLICATION)	CON.: DIRECT CURRENT INJECTION COMMON/POLARITY: VSS/± (EXECUTED 2 MODES) TEST PIN: ALL I/O PINS Ta=25°C Vopr=Voprmax	3	CRITERIA: ≥ 200mA ALL PINS PASS	PASS

Results by this product: No.1~No.2 Results by generic devices: -

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Country of origin of the AK5574EN

Origin: Japan

AK5574ENP-HA_CO_JP_A_e_0

Soldering Methods (Solder Paste: Pb Free) and Handling Precautions

When plastic surface-mount-device product (hereinafter, "product") which is including excessive amount of moisture is put in the soldering furnace, package cracks may possibly occur in it. The products shall be handled on the condition of reduced moisture absorption and soldered at temperature as low as possible in order to prevent a package crack.

AKM's recommendations regarding soldering method are as below.

1. <u>MSL</u>

This product is worth MSL2. (JEDEC J-STD-020)

2. Storage Conditions

Store this product under the following conditions.

Shelf Life: 60 months from the bag seal date. (The seal date is indicated on the bar code label.) In Packing Bag: 5~40°C, <90%RH (Recommended to use the product within 1 year after delivery.) After Unpacking: 5~30°C, <60%RH (Floor life is within 1 year.)

3. Soldering Conditions

Please give your consideration on soldering conditions of the products. For reference, AKM presents soldering methods as below. And please check the results of solderability. Soldering Methods : IR or Air Reflow (Flow Soldering is not recommended)

Reflow Times : up to 3	times	ing is not recommended)
Reflow Profile : Refer t	io Fig.1	
Preheat/Soak	T _{smin}	150°C
	T _{smax}	200°C
	T _{smin} to T _{smax}	60~120s
Liquidous Temperature	TL	217°C
	tL	60~150s
Ramp-up Rate	T _L to T _p	3°C/s max.
Peak Package Body Temperature	e T _p	260°C max.
	t _p	30s max.
Ramp-down Rate	T _p to T _L	6°C/s max.
Time 25°C to Peak Temperature	25°C to T _p	8min max.

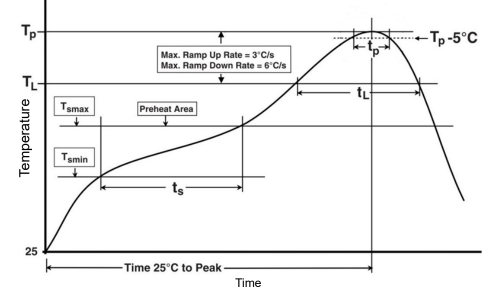


Fig.1 Temperature Profile (Pb Free Solder)

4. Bake (After the Moisture Absorption)

When the products have been stored over the recommended time limit or absorbed the moisture in a high humidity atmosphere, bake them before soldering. (refer to JEDEC J-STD-033)

- 1) Normal Temperature Baking
- In case of moisture desorption of the products packed in taping, the treat condition is as below.
- Ta=40°C, <5%RH, 13days
- 2) High Temperature Baking

In the case that the products are shipped in heat proof packing material, we recommend that they shall be baked in high temperature atmosphere of below condition. (N.B. It is necessary to take off the unity belt)

125°C, 8h (within 3 times)

3) Floor Life Reset and Pause

The products after unpacking can be reset or pause the floor life by storage in the following time in the dry cabinet (room temperature, <10%RH).

Floor Life Reset : exposure time <12h, by storage 5 times exposure time, floor life can be reset. Floor Life Pause : exposure time <1year, floor life can be extended by adding the storage time.

4) Storage Conditions (After Baking)

Store the products in atmosphere on the condition within the following range. (after baking) 5~30°C, <60%RH. 1year max.

5. Handling Precautions

(1) Mounting and repair using a soldering iron

According to the general standard for the soldering heat resistance test of semiconductor devices, the temperature of the terminals should be 260°C for 10 seconds or 350°C for 3.5 seconds when heating the solder. If the soldering temperature is high and the time is long, the temperature of the device may rise excessively, which may cause deterioration or destruction. Carry out sufficient evaluation and use appropriate conditions.

(2) Flux types and cleaning methods

Rosin-based flux (RMA: Mildly Activated Rosin base) is recommended for use during soldering. The flux should be selected with due consideration for the environment and safety.

We recommend the use of general cleaning agents such as quasi-waterborne, hydrocarbon-based, or alcohol-based agents.

We also recommend the use of alcohol-based cleaning agents, which are environmentally and safely safe.

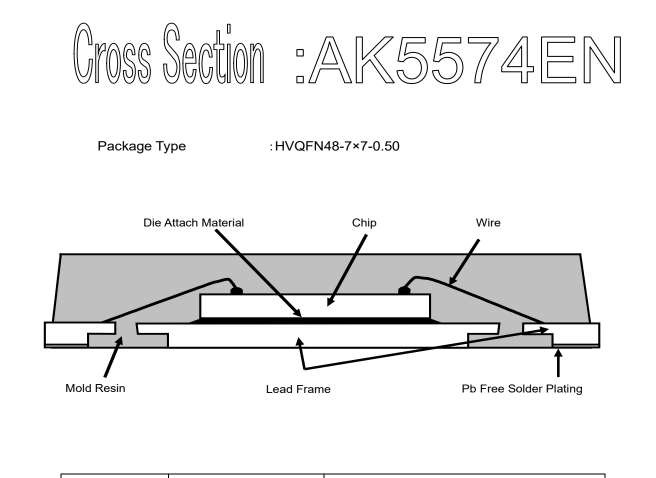
(3) Underfill

We do not recommend the use of underfill.

If underfill is to be used in BGA or WL-CSP packages, please evaluate it thoroughly by the customer. (4) Static Electricity and Electrostatic Discharge

ESD (Electro-Static Discharge) destruction is different from EOS (Electrical Overstress) destruction that occurs during normal operation in that it can also occur before the device is mounted. For this reason, take care during the packing, storage and transportation of semiconductor devices.

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Process	Name	Material and its Specification
Wafer	Chip	Si
Die Dending	Lead Frame	Cu Alloy
Die Bonding	Die Attach Material	Ag Paste
Wire Bonding	Wire	Au
Molding	Mold Resin	Epoxy Resin (UL Standard: UL94-V0)
Plating	Pb Free Solder Plating	PPF (Ni/Pd/Au)
Marking	Laser Marking	Laser Mark

Failure Rate and MTTF Estimation for AK5574EN

Failure Rate Estimation for AK5574EN is as follows,

Assuming Arrhenius model for LSI failure mechanism, Temp. accelerating factor AF is described in formula (1).

 $AF = exp[-Ea/KB \times (1/Tj1 - 1/Tj2)] \dots (1)$

Activation energy (eV) :	Ea
Boltzmann constant :	K_{B} (8.617×10 ⁻⁵ eV/K)
Junction Temp. at stress condition (K) :	Tj1
Junction Temp. at using condition (K) :	Tj2

And junction Temp. Tj is described in formula (2)

Tj = Ta + Pd × θ ja (2)	
Ambient Temp. (K) :	Та
Power dissipation (W) :	Pd
Package thermal resistance (K/W) :	θja

As AK5574EN is CMOS product, power dissipation Pd is very small.

Tj = Ta ... (3)

Assuming activation energy Ea=1.09 eV, Temp. accelerating factor AF is calculated from formula (1) and (3).

The results of High Temperature Op-Life test are as follows.

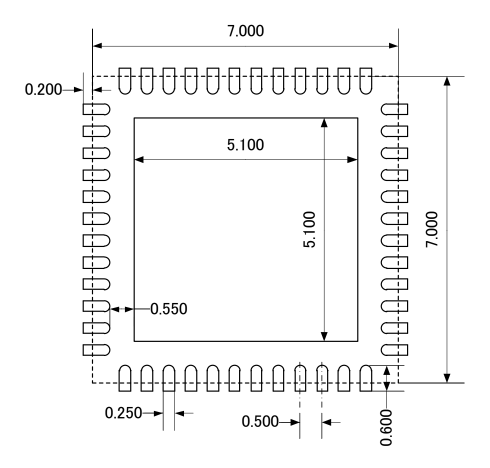
Ambient Temp. (°C):	125		
Test life (h):	1000		
No. of samples :	424 (total	424 samples from	6 lots)
Failure counts :	0		

The calculated data , Failure Rate (λ) at 60% confidence level

Using Temp. (°C)	70	55	27
AF	162.7	877.6	31989.7
Failure Rate λ (Fit)	13	2	0.07
MTTF (Years)	8600	46400	1690000

AK5574EN Land-Pattern for reference

Package Type: HVQFN48-7×7-0.50



unit: mm

*Our Land-pattern for Reference is described above, however, please note that the most suitable dimension for mounting-pad will vary according to following conditions, :Materials of PCB, Kind of soldering paste, soldering method, accuracy of soldering machine, so on.

So, for your actual design for Land-pattern, you should optimize it to your actual condition.

AK5574EN Mounting Related Test Data

PACKAGE TYPE : HVQFN48-7x7-0.50

OUTER PLATING : PPF (Ni-Pd-Au)

	TEST	CONDITION	S.S.	TEST RESULT	PASS-FAIL RESULT
1	Solderability	Based on the EIA JESD22-B102 . Pretreatment condition: Steam aging 8h Used solder: Sn-3.0Ag-0.5Cu Solder bath temperature: 245±5°C Dipping time: 5s Criteria: 95% or more of wetted area.	15	Wetted area: More than 95%	Pass
2	Whisker	The gold plating is hardly growing the whis	ker, so it is no	ot evaluated.	

This data is based on the test results of generic devices.