

IT-258GABS/IT-258GATC

High -Tg (Tg>150°C), Halogen-free, Lead-free process Compatible

Specification Sheet

ITEQ Laminate/ Prepreg : IT-258GATC/IT-258GABS IPC-4101A Spec / 24, IPC 4101B Spec /92,94 IPC4101C/128						
IPC-4101A5		ATE (IT-258		101C/128		
	Thickness<0.50 mm		Thickness≥0.50 mm			
Decomouter	[0.0197 in]		[0.0197 in]		Units	Test Method
Property	Typical Value	Spec	Typical Value	Spec	Metric (English)	IPC-TM-650 (or as noted)
 Peel Strength, minimum A. Low profile copper foil and very low profile copper foil - all copper weights > 17μm [0.669 mil] B. Standard profile copper foil 	0.87(5.0)	0.70(4.0)	0.87(5.0)	0.70(4.0)	N/mm (lb/inch)	2.4.8 2.4.8.2 2.4.8.3
1. After Thermal Stress 2. At 125°C [257 F]	1.57(9.0) 1.40(8.0)	0.80 (4.57) 0.70 (4.00)	1.57(9.0) 1.40(8.0)	1.05 (6.00) 0.70 (4.00)		2.4.0.3
Volume Resistivity, minimum A. C-96/35/90 B. After moisture resistance C. At elevated temperature E-24/125	10 ⁷ - -	10 ⁶ —	10 ⁷	 10 ⁴ 10 ³	MW-cm	2.5.17.1
Surface Resistivity, minimum A. C-96/35/90 B. After moisture resistance C. At elevated temperature E-24/125	10 ⁵ -		10 ⁵	 10 ⁴ 10 ³	MW	2.5.17.1
Moisture Absorption, maximum	-	<u> </u>	0.15	0.8	%	2.6.2.1
Dielectric Breakdown, minimum	-	# —	60	40	kV	2.5.6
Permittivity at 1 MHz, maximum (Laminate & Prepreg as laminated)	4.5	5.4	4.7	5.4	_	2.5.5.
Loss Tangent at 1 MHz, maximum (Laminate & Prepreg as laminated)	0.015	0.035	0.015	0.035	_	2.5.5.
Flexural Strength, minimum A. Length direction B. Cross direction	-		483(70,000) 448(65,000)	415 (60,190) 345 (50,140)	N/mm ² (lb/in ²)	2.4.4
Arc Resistance, minimum	-	60	90	60	S	2.5.1
Thermal Stress 10 s at 288°C [550.4F],minimum A. Unetched B. Etched	Pass Pass	Pass Visual Pass Visual	Pass Pass	Pass Visual Pass Visual	Rating	2.4.13.1
Electric Strength, minimum (Laminate & Prepreg as laminated)	45	30	-	—	kV/mm	2.5.6.2
Flammability, (Laminate & Prepreg as laminated)	V-0	V-1	V-0	V-1	Rating	UL94
Glass Transition Temperature	155	150 - 200	155	150 - 200	°C	2.4.25
Decomposition Temperature	-	_	370	>340	°C	2.3.40 (5% wt loss)
Z-Axis CTE A. Alpha 1 B. Alpha 2 C. 50 to 260 Degrees C	- -	 	40 200 2.8		PPM/°C PPM/°C %	2.4.24

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Thermal Resistance						
A. T260	-	—	>60	-	Minutes	2.4.24.1
B. T288	-		>60		Minutes	

	Typical Value	Specification	Units	Test Method
1. Shelf Life, minimum (Condition 1/Condition 2)	Meet requirement	180/90	Days	AABUS
2. Volatile content maximum	0.3	0.75	%	2.3.19

*AABUS = As agreed upon between user and supplier.

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Process Guideline

- 1. Prepreg Handling & Storage
- (1) Shelf life is at least 3 months when prepregs stored in a cool dry environment (Temperature: <20 °C and Humidity: <50%).
- (2) Prepreg exposed to humidity should be resealed to minimize moisture of absorption.
- (3) Prepreg should be stored in controlled environment for 12 hours prior to use.
- (4) Prepreg supplied in rolls or panels should be stored horizontally. To avoid damage, no stacking is recommended.

2. Laminate Handling & Storage

- (1) Laminates should be stored in a dry environment
- (2) Laminate should always be stored flat

3. Inner Layer Process

- (1) First around must be take and find a suitable parameter (as dimension compensation, etc) before mass production.
- (2) Inner layers should be baked for at least 40 min at 120 °C after black or brown oxides treatment.
- Note: The material temperature is not allowed to >190 °C in lamination process if brown oxide treatment.

4. Lamination Overview

- (1) Stacks must be prepared in lay-up room to avoid moisture absorption.
- (2) Stacks with the core and prepreg is recommended to use the vacuum process for 30 minutes before heated. Recommended pressure ranges should be as follows: Hydraulic/350~400psi Vacuum Hydraulic 300~400psi
- (3) For Lien Chieh Machinery, heating rate is 1.6~2.0℃/min from 80℃ to 140℃, and for Burkle Machinery, the heating rate is 1.6~3.0℃/min from 80℃ to 140℃. Cooling rate is below 3℃/min.
- (4) When the board temperature reaches 180° C during the pressing process, hold for at least 60 minutes.

5. Drilling

Drilling parameters are mainly dependent on hole size, layer thickness, layer number, copper thickness and stack height. The following drilling parameters are for reference only. Typical drilling parameters for 0.4~1.0 mm drills are as follows: Spindle speed: 45~105 KRPM Feed rate: 50~150 IPM

Spindle speed: 45~105 KRPM Retract rate: 500~1000 IPM Stack height: ≤2pnls(2~6layers), 1pnl(≥8layers) Back-up Material: 1.5mm Phenolic laminate Baking condition:

Max. hit count: <1000 HITS Entry Material: 0.2mm Aluminum Drilling Machine: Hitachi ND-6L210E After Drilling: 160 °C /2 hours

6. Desmear

The following desmear parameter is reference only :

Horizontal (JETCHEM) Swell : 75°C for 100 s Mn+7 : 55-65 g/ l at 85°C for 180s Vertical (ROHMHAAS)

Swell : 65°C for 365 s Mn+7 : 65-75 g/l at 75°C for 750s

Normally, the typical parameters used to desmear FR-4 product may not produce optimum hole topography for IT-258GA, so you should consult with your chemistry supplier to optimize your desmear condition, as desmear two times or adjust other parameter, etc.

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Design of initiany Compensation factors						
Thickness	configuration	Direction	Compensator(inch/inch)			
	signal/signal	warp	0.0002~0.004			
	signal/signal	fill	0.0002~0.004			
0.010~0.015	signal/ground	warp	0.0001~0.0003			
0.010~0.015	signal/ground	fill	0.0001~0.0003			
	ground/ground	warp	0.0000~0.0002			
	ground/ground	fill	0.0000~0.0002			
	signal/signal	warp	0.0004~0.006			
	signal/signal	fill	0.0003~0.005			
0.07~0.010	signal/ground	warp	0.0001~0.0003			
	signal/ground	fill	0.0001~0.0003			
	ground/ground	warp	0.0000~0.0002			
	ground/ground	fill	0.0000~0.0002			
	signal/signal	warp	0.0005~0.007			
0.004~0.006	signal/signal	fill	0.0003~0.005			
	signal/ground	warp	0.0002~0.0004			
	signal/ground	fill	0.0001~0.0003			
	ground/ground	warp	0.0002~0.0004			
	ground/ground	fill	0.0000~0.0002			
≦0.003	signal/signal	warp	0.0007~0.009			
	signal/signal	fill 🔨	0.0005~0.0007			
	signal/ground	warp	0.0003~0.0006			
	signal/ground	fill	^{>>>} 0.0002~0.0004			
	ground/ground	warp	0.0002~0.0004			
	ground/ground	fill	0.0001~0.0003			

Design of initially Compensation factors

For reference