

G6-500 Outdoor/Indoor Payment Terminal - DRAFT LABEL DESIGN

DRAFT LABEL DESIGN

Document created by Invenco Group Ltd.

On 13 December 2023



DRAFT LABEL DESIGN

MODEL: G6-500 FCC ID: 8 pt font IC ID: 8 pt font Label Material: "3M 7815"

"Zebra Technologies Corp. 5095" Ink:

Application Surface: "PolyCarbonate/Polybutylene terephthalate"

Size: 45.0mm x 25.0mm (1.8" x 0.9")

IC: 12614A-G6500 FCC ID: 2AC7B-G6500 Storage: -40°C ~ +85°C 24VDC 0.85A

Operating Temp: -30°C ~ +70°C

Designed in New Zealand. Made in Malaysia

DL0503-3

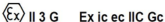


invenço

Class I, Division 2, Group D, T4

This device complies with Part 15 of FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.



UL 22 ATEX 2699U

7-11 Kawana Street, Northcote, Auckland 0627

DL0485-2





WARNING: Read User Manual before use



MODEL: G6-500 IPT FCC ID: 10 pt font IC ID: 10 pt font Label Material: "3M 7815"

"Zebra Technologies Corp. 5095" Ink:

Application Surface: "PolyCarbonate/Polybutylene terephthalate"

80.0mm x 50.0mm (3.1" x 1.9") Size:



シに

SC0209









R-NZ

IC: 12614A-G6500 FCC ID: 2AC7B-G6500

This device complies with Part 15 of FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference.

(2) This device must accept any interference received, including

interference that may cause undesired operation.

Operate: -30°C ~ +50°C Storage: -40°C ~ +85°C 24VDC 0.85A

WARNING: Read User Manual before use Designed in New Zealand. Made in [COUNTRY]

DL0254-1



Component - Printing Materials							MH
M COMPANY							
IM PERFORMANCE LABEL MATERIALS, 1030 LAKE RD, MEDINA OH 44256							
Inprinted stock dsg: 3M Brand 7815, 3M Brand 7815FL							
Pressure-sensitive systems							
Suitable for additional printing with one or more of the following inks (in the black color unless otherwise indicated):							
 Amer AXX7." (XXX7.", XXX7."), XXX8.2" (XXX.800", XXX.800", Axtroned YSC. 'RY.", 'RXF' (Slex), 'RXC (Margardy)' (subtain for (Shex)'', 'RSF' (YXX.90", XXX.90", XXX.90", XXX.90", XXX.90", XXX.90", XXX.90", XXX.90", XXX.90", XXX.90", XXX.90", RSSR 2 Slex", 'LP Resa 2 Ref. 'LP Resa 2 Green', Xxx.2" (XXX.91", Mrt Chy Calumbar XXX.9", 'CQL.40", 'MCC.43", 'MCC.23", 'SXX.90", XXX.90", XXX.90	"TR6075", "TR6070", "TRX-55", Dynic "HL-30", "HL-32", Gree	it Ribbon "GPR", "SDR", ICS "ICS-CC-2000", "ICS-C	C-4099.1", limak "SP-330", "Primel/la	rk", Intermed "051864-3", "05	3258-2", "054048-4"	"054195-2", Japan Pulp	and Paper "JP Resin 1",
7. Hitachi "HMT446" laser toner.							
24. Astro-Med "RRT" clear thermal transfer ink applied over Astro-Med "RY" black thermal transfer ribbon.							
 Kurz"K8151" clear thermal transfer ribbon applied over Astro-Med "RY" black thermal transfer ribbon. 							
36. ITW "B324" thermal transfer ribbon.							
44. DNP "RS10 HF" thermal transfer ribbon				10			
	Max Temp	Min Temp	Indoor	Outdo	or		dditional
Application Surface	(C)	(C)	Use	Use		Co	nditions
Acrylic paint Akryli paint	150 150	-40 -40	Yes Yes	Yes Yes			**
Akyd pant Aluminum	150	-40 -40	Yes Yes	Yes			1
Epoxy paint	150	-40 -40	Yes	Yes			
Galvanized steel	150	-40	Yes	Yes		1	
Polyester paint	150	-40	Yes	Yes			
Polyethylene terephthalate	150	-40	Yes	Yes		-	
Porcelain	150	-40	Yes	Yes			
Staniess steel	150	-40	Yes	Yes			
Nylon - Polyamide	100	-40	Yes	Yes			
Phenolic - Phenol Formaldehyde	100	-40	Yes	Yes			
Polybutylene terephthalate	100	-40	Yes	Yes			
Polycarbonate	100	-40	Yes	Yes		-0	
Polyphenylene sulfide	100	-40	Yes	No		-	
Acrylontrie butadiene styrene	80	-40	Yes	Yes			4
Polyphenylene oxide/ether	80	-40	Yes		Yes -		-0
Polypropylene	80		Yes	No -		-20	
Polystyrene	80	-40	Yes	Yes -		5	
Suitable for additional printing with one or more of the following inks (in the black color unless otherwise indicated):							
 Armor "AXR7+", "AXR600", limak "SP330", Mid-City Columbia "CGL-80", "CGL-80HE", Sony "TR4070", "Signature Series Resin", 	TRANSFE (TRANSFE TABLE)						
10. ITW ribbon designated "8324".	THAUTS, THOUTU, Zeera Stou and Stro mermanisment	er recons.					
11. DNP "S10HF" thermal transfer ribbon.							
				Max Temp	Indoor	Outdoor	Additional
Canadian Application Surface				(C)	Use	Use	Conditions
Metals - bare, plated, painted or enameled steel or aluminum				150	Yes	Yes	-
Plastic Group I - phenolic, melamine, urea formaldehyde				100	Yes	Yes	-
Plastic Group II - polyphenylene oxide, polyphenylene sulphide				80	Yes	Yes	
Plastic Group III - polycarbonate, acetate, acrylic				80	Yes	Yes	-
Plastic Group IV - polyethylene, polypropylene, polybutylene				80	Yes	Yes.	-
Plastic Group V - polyamide, polyimide				80	Yes	Yes	- 4
Plastic Group VI - polystyrene, styrene acrylontirle, acrylontirle-butadiene-styrene				80	Yes	Yes	
Plastic Group VII - polyvinyl chloride (rigid), plasticized polyvinyl chloride				80	Yes	Yes	-
Plastic Group VIII - Glass-filled polyester, glass-filled epoxy, polyethylene terephthalate, polyeutylene terephthalate				80	Yes	Yes	
Report Date: 1992-01-16							

Figure 1 3M 781



G6-500 Outdoor/Indoor Payment Terminal Label Location

Label Location

Document created by Invenco Group Ltd.

On 26 October 2023



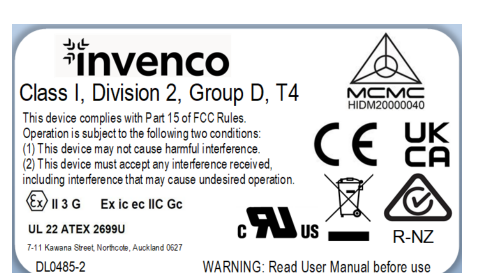
Label location

The Serial Number label containing the FCC artwork is fixed on the rear enclosure of the G6-500 Outdoor Payment Terminal and G6-500 IPT Indoor Payment Terminal. The rear case is a blend of Polycarbonate / Polybutylene Terephthalate providing an excellent application surface for the label.



Figure 1, Model G6-500 General label location - both sides of the case





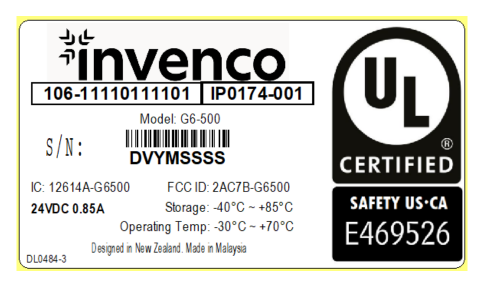


Figure 2, Model G6-500 labels Close-up View





Figure 3, Model G6-500 IPT General label location - Rear side of the case

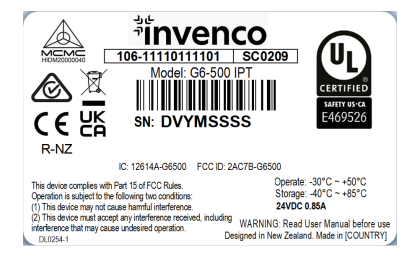


Figure 4, Model G6-500 IPT label Close-up View