# 

0000 025. 00000 00000 00000 0000000 00000 0000 00  $\dots$  00000 020  $\dots$  0

PCB P / N	00 00000000 00 000 000000 00000 00000 0000
	2L
0000	FR-4 TG150 0000000 00 000
□□□ thk	1.60mm
	1 / 10Z
	0.50mm
	29
0/000	10 / 8mil
0000000 000000. Y / N (0000)	N
	ENIG Au: 0.05-0.10UM
0000000 0000000 0000 0000	000000 0000 / N / A
	0000 0 21.5 :(00) 0 0000 y (60.3 :(00
Panelisat	Dim X (mm): 108□ Dim Y (mm): 138.1□ No of UPS: 8
	N
00000 / 0000000	CNC

•













www.o-leading.com

•

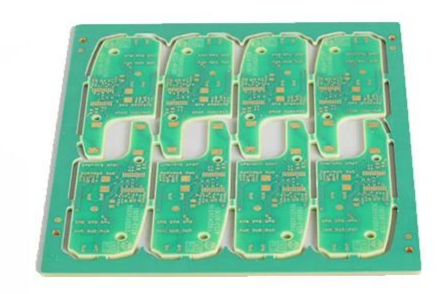












www.o-leading.com









# QUALITY MANAGEMENT SYSTEM CERTIFICATE

### We hereby certify that O-LEADING SUPPLY CHAIN(HK) CO., LIMITED

Credit No: 61691591-000-07-17-2 Registration Act ROOM 6030.6F HANG PONT COMMERCIAL BULDING,31 TONKIN ST,CHEUNG SHA WAN,KI,HK Business Act 1313 Floor 13 Forture Building,Danstru Town,Huyang District, Huchou, Guangdong,Chris

Has implemented and maintains a Quality Management System

Which fulfils the requirements of the following standards GB/T19001-2016 ldt ISO9001:2015

# Scope of certification

Sales of printed circuit boards

mark

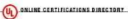
Initial Issuance period: February 27, 2018 This certificate is valid during: February 27, 2018 — February 26, 2021 This certificate is invalid without CICC qualified label in the following period

First	0.000	Second	
supervision	Qualified	supervision	Q:
and audit	man	and audit	

CICC TAB CNAS

2017/26

ZPWVZE40054 - Winny, Printed - Component



# ZPMV2.E490354 Wiring, Printed - Component

For enhanced search functionality, please visit  $0.1\times 10^{-6}$  Family of Databases. Citix on a product designation for complete information.

### Wiring, Printed - Component

See General Information for Wiring, Printed - Component

O-LEADING SUPPLY CHAIN CO LIMITED

E490354

Fortune Building, Nanhang West Road Room 131,3 Huithou, Guangdons 516211 CHINA

1	Cond	Width	1		Max	- 2		Max		9	
		Min	Cond	SS/	Aren	Sol	der	Oper		Nests	4
1. 15	Min	Edge	This	D5/	Diam	Lin	ette	Tump	Flame	UL796	,
Турс	mm(in)	mm(in)	mic(mil)	090	me(in)	c	sec	e	Class	DSR	ī
Hulti	ayer (mass lan	ninate) printed	wiring boa	erds.						(i - )	7
O-LE	ADING-401										Т
1 13	0.1 (0.004)	0.3 (0.012)	34 (1.34)	DE	12.7 (0.5)	260	10	130	V-0		ŀ
0-15	ADING-407										
	0.08 (0.003)	0.2 (0.008)	17 (0-67)	DS	9.7 (0.4)	260	10	130	V-0	All .	F
Hulti	ayer printed w	iring boards.									_
0-LE	ADING-408	6								-0. 0	3
	0.125 (0.005)	0.125 (0.005)	12 (0.47) Int:138	DS	50.8 (2.0)	280	20	130	V+0	All	ŀ
Single	e layer printed	wiring boards.									
O-LE	DING-002	0			33 11					3 0	ī
	0.78 (0.015)	1.14 (0.045)	34 (1,34)	55	(9.1 (0.0)	260	10	105	V-0	M	ŀ
0-12	ADING-003				3 8						1
	0.38 (0.015)	1.14 (0.045)	34 (1,34)	55	19.1 (0.8)	260	10	130	940	<b>A</b>	ŀ
0-LE	ADING-033		3								
	0.15 (0.006)	0.3 (0.012)	34 (1.34)	55	25.4 (1.0)	260	10	120	940	41	ŀ
O-LE	ADING-205		3								
	0.1 [0.004]	0.5 (0.012)	34 (1.34)	DE	69.6 (2.7)	250	10	130	V+0	All .	-
O-LE	ADING-206		500	63.			- 53				
	0.15 (0.006)	0.33 (0.013)	17 (0-67)	DS.	69-6 (2-7)	260	10	130	V-0	All .	-

\* - CTI marking is optional and may be marked on the printed wiring board.

Nording: Company name or file number and type designation. Nay be followed by a suffix to desoite factory identification or burning text desoitedation. Last ligitated on 2017-91-27

Questions? Print this gage Terms of Use rapidatase Journa (BAYVInglandSEKT/ERVINELLogoga) milkare ZEMVZ, Edition Landaudi Villing (Printe) +Corporation (- 12 SGS

Test Report

No. CANEC1805164701

Date: 03 Apr 2018 Page 2 of 6

Test Results :

Test Part Description :

scimen No. SGS Sample ID Description SN1 CAN18-051647.001 Green "PCB"

(1) 1 mg/kg = 1 ppm = 0.0001% (2) MDL = Method Detection Limit (3) ND = Not Detected ( < MDL) (4) "-" = Not Regulated

# RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU

Test Method: With reference to IEC 62321-4:2013+A1:2017, IEC62321-5:2013, IEC62321-7:22017, IEC 62321-6:2015 and IEC62321-6:2017, analyzed by ICP-OES, UV-Vis and GC-MS.

Test item(s)	Limit	Unit	MOL	001
Cadmium (Cd)	100	mg/kg	2	NO
Lead (Pb)	1.000	mg/kg	2	9
Mercury (Hg)	1.000	mg/kg	2	NO
Hexavalent Chromium (CrVI)	1,000	mg/kg	. 6	NO
Sum of PBBs	1,000	mg/kg	14	NO
Manabromobiphenyl		mg/kg	5	NO
Dibromobiphenyl		mg/kg	5	ND
Tribromobiphenyl	4	mg/kg	5	NO
Tetrabromobiphenyl		mg/kg	5	NO
Pentatromotiphenyl		mg/kg	5	NO
Hexabromobiphenyl		mg/kg	5	NO:
Heptabromobiphenyl		mg/kg	- 5	NO
Octabromobiphenyl		mg/kg	5	NO
Nonabromobiphenyl		mg/kg	5	NO
Decabromobiphenyl	7700	mg/kg		ND
Sum of PBDEs	1.000	mg/kg	12	NO
Manabromodipheryl ether		mg/kg	5	NO
Dibromodiphenyl ether	-	mg/kg	5	NO
Tribromodiphenyl ether	4	mg/kg	5	NO
Tetrabromodiphenyl ether		mg/kg	5	NO
Pentahromodioheral ether		mafea		MO



16 00000 0000 000000 000000 00000 00000
7-12days



- 1. [][][] O-Leading [][][][]

- .000000 0000000 (000000 0000000).

# 2. \_\_\_\_ \_\_ \_\_ O-Leading \_\_\_\_\_ \_\_\_ \_\_\_ \_\_\_ \_\_\_