## Welcome to O-leading

We are professional PCB manufacturer with more than ten years experiences . Products range-single, double side ,multi-layer PCB ,flexible PCB and MCPCB. We can provide fast prototype service – S/S in 24hrs , 4-8layers in 48-96 working hrs production time.

COPPER PLATE HOLES MINIMUM .025 AVG, .020 MIN.. HOLES MAY NOT BE PLUGGED

Pack with colorless transparent bubble film ,25 PCS/ bag, put desiccant in flank, put humidity indicator card on top side  $\frac{1}{2}$ 

PLEASE CLICK THESE FOR MORE INFORMATION

Thick copper pcb Manufacturer

Thick copper pcb wholesales china

Printed circuit board manufacturer

## **Product Description**

PCB P/N	heavy copper pcb with 3/3oz
Layer Count	2L
Material	FR-4 TG130
Board thk	1.00mm
copper thk	3/3oz
Smallest hole size	0.50mm
No. of holes (pcs)	106
line w/s	10/10mil
Impedance control. Y / N (Tol %)	N
Surface Finishing	LF-HASL
Solder Mask Silkscreen	Green/ N/A
Single board size	Dim X (mm): 44.5; Dim Y (mm): 34
Panelisation	Dim X (mm):198;Dim Y (mm):156;No Of UPS:16
Special:peelable mask	N
Routing/Punching	CNC

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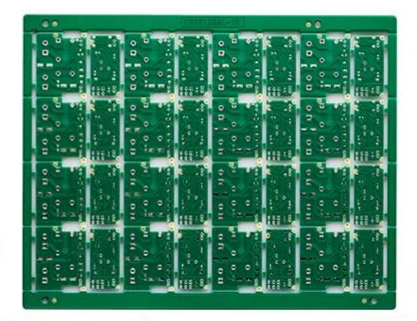












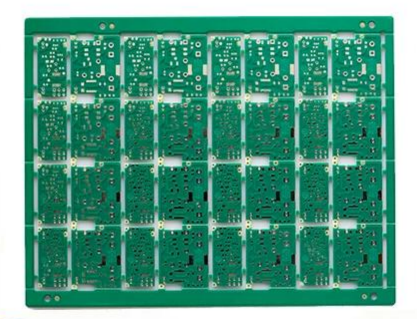












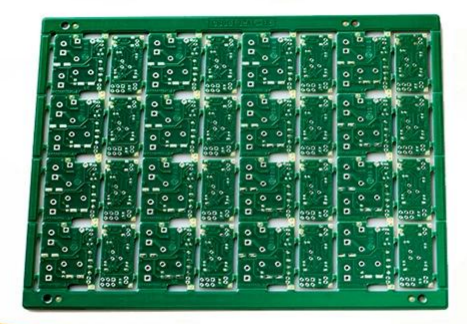












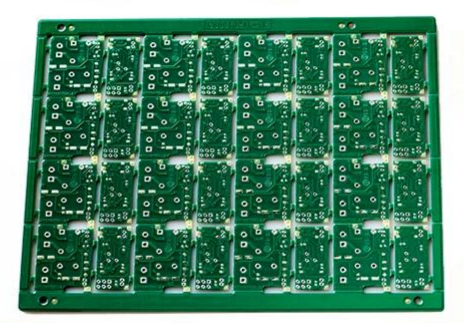












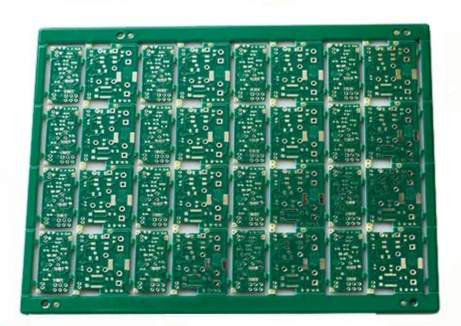




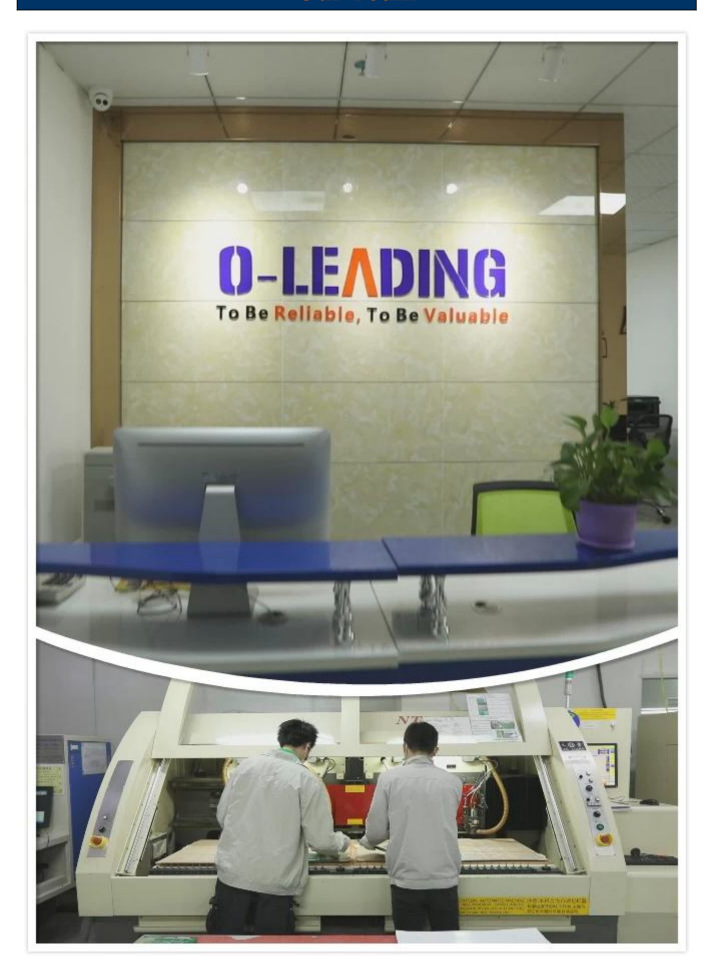








# Our Team





Certifications





#### QUALITY MANAGEMENT SYSTEM CERTIFICATE

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

Credit No: 61691591-000-07-17-2 Registration Add ROOM 600D BF HANG PONT COMMERCIAL BULLDING,31 TOMKIN ST CHEUND SHAW WANKL HK Business Add:1312 Floor 12 Fortune Building, Dansbul Town, Hulyang District, Hulchos, Guangdong, China

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

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	Qualified	Second	Qualified	
aupervision	maria	supervision	mark	
and audit	man	and audit	mark.	









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 1313 Huithou, Guangdong 516211 CHINA

	Cond	Width	1	1.	Max			Max			
		Min	Cond	SS/	Aren	Sol	der	Oper		Ments	4
	Min	Edge	This	05/	Diam	Lin	ette	Tump	Flame	UL796	1
Type	mas(in)	mm(in)	mic(mil)	090	met(in)	c	sec	c	Class	DSR	ī
Hulti	layer (mass lar	ninate) printed	wiring boa	eds,							
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	ŀ
Hulti	ayer printed w	iring boards.									•
0-LE	ADING-408			35 0	vo				10		d
	0.125 (0.005)	0.125 (0.005)	12 (0.47) Int:135	DS	50.8 (2.0)	280	20	130	V+0	All	ľ
Single	e layer printed	wiring boards.									Ī
O-LE	ADING-002	10								S - 5	Ī
	0.78 (0.015)	1.14 (0.045)	34 (1,34)	55	19.1 (0.0)	260	10	105	V-0	M	ŀ
0-12	ADING-003				3						
	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		1		3 8						
	0.15 (0.006)	0.3 (0.012)	34 (1.34)	55	25.4 (1.0)	260	10	120	940	41	ŀ
O-LE	ADTNG-205		3								
	0.1 [0.004]	0.3 (0.012)	34 (1.34)	D6	69.6 (2.7)	250	10	130	V+0	All .	1
O-LE	ADING-206		510		10 30						
	0.15 (0.006)	0.33 (0.013)	17 (0-67)	DS.	69-6 (2-7)	260	10	130	9-0	All .	1

\* - 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

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Terms of Use

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 Rem(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		NO
Sum of PBBs	1,000	mg/kg	12	NO
Manobromobiphenyl		mg/kg	5	NO
Dibromobiphenyl		mg/kg	5	NO
Tribromobiphenyl	4	mg/kg	5	NO
Tetrabromobiphenyl		mg/kg		NO
Pentatromobiphenyl		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	. 5	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
Dantahromodinhanul albar		mater		MO



## Packaging & Delivery

Packaging Details	16 years professional OEM pcb board manufacturer
Delivery Detail	7-12days



### **FAO**

- 1. How do O-Leading ensure quality?
- Our high quality standard is achieved with the following.
- 1. The process is strictly controlled under ISO 9001:2008 standards.
- 2.Extensive use of software in managing the production process
- 3.State-of-art testing equipments and tools. E.g. Flying Probe, X-ray Inspection, AOI (Automated Optical Inspector) and ICT (in-circuit testing).
- 4. Dedicated quality assurance team with failure case analysis process
- 5. Continuous staff training and education
- 2. How do O-Leading keep your price competitive?

Over the last decade, prices of many raw materials (e.g. copper, chemicals) had doubled, tripled or quadrupled; Chinese currency RMB had appreciated 31% over US dollar; And our labor cost also increased significantly. However, O-Leading have kept our pricing steady. This owns entirely to our innovations in reducing cost, avoiding wastes and improving efficiency. Our prices are very competitive in the industry at the same quality level.

We believe in a win-win partnership with our customers. Our partnership will be mutually beneficial if we can provide you an edge on cost and quality.

- 3. What kinds of boards can O-Leading process? Common FR4, high-TG and halogen-free boards, Rogers, Arlon, Telfon, aluminum/copper-based boards, PI, etc.
- 4. What data are needed for PCB production? It is best to provide data in Gerber 274-X format. In addition, Cam350, CAD, Protel 99se, PADS, DXP and Eagle can also be processed.
- 5. What's the typical process flow for multi-layer PCB? Material cutting  $\rightarrow$  Inner dry film  $\rightarrow$  inner etching  $\rightarrow$  Inner AOI  $\rightarrow$  Multi-bond  $\rightarrow$  Layer stack up Pressing  $\rightarrow$  Drilling  $\rightarrow$  PTH  $\rightarrow$  Panel Plating  $\rightarrow$  Outer Dry Film  $\rightarrow$  Pattern Plating  $\rightarrow$  Outer etching  $\rightarrow$  Outer AOI  $\rightarrow$  Solder Mask  $\rightarrow$  Component Mark  $\rightarrow$  Surface finish  $\rightarrow$  Routing  $\rightarrow$  E/T  $\rightarrow$  Visual Inspection.