

Benvenuto in O-Leading

Siamo produttori di PCB professionali con oltre dieci anni di esperienza. Gamma di prodotti: PCB singolo, doppio lato, multistrato, PCB flessibile e MCPCB. Siamo in grado di fornire un servizio prototipo rapido: S / S in 24 ore, 4-8 giocatori in 48-96 ore lavorative di produzione.

[\(Produttore di PCB HDI Cina\)](#)

LAMIERA FORI RAME MINIMO .025 AVG, .020 MIN. I FORI NON POSSONO ESSERE COLLEGATI

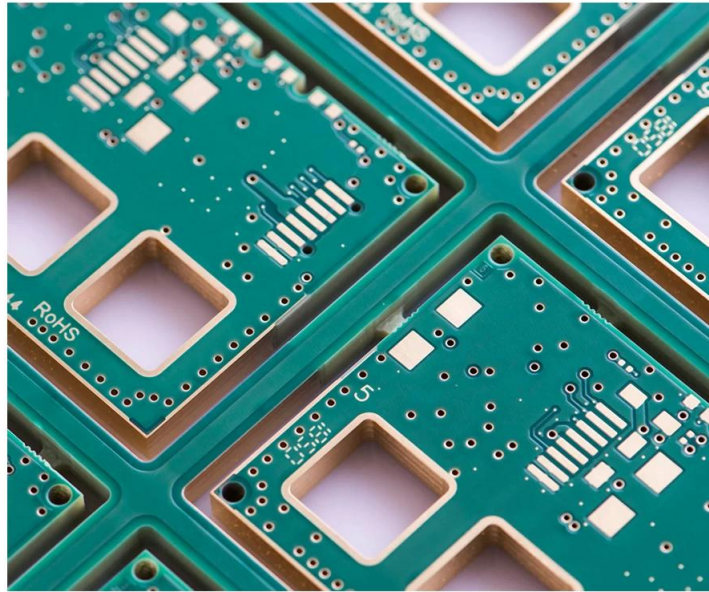
Confezione con pellicola a bolle trasparente incolore, 25 pezzi / sacchetto, mettere l'essiccante nel fianco, mettere la scheda dell'indicatore di umidità sul lato superiore

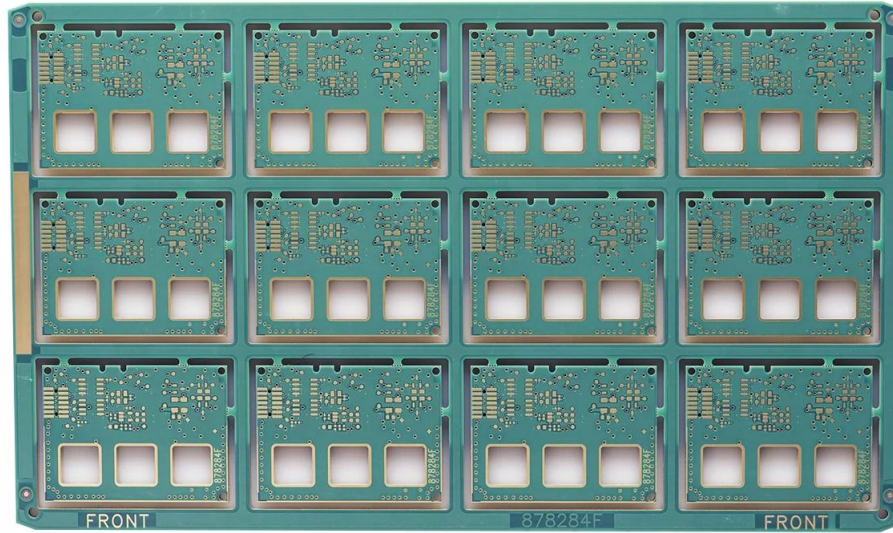
FARE CLIC SU QUESTI PER MAGGIORI INFORMAZIONI

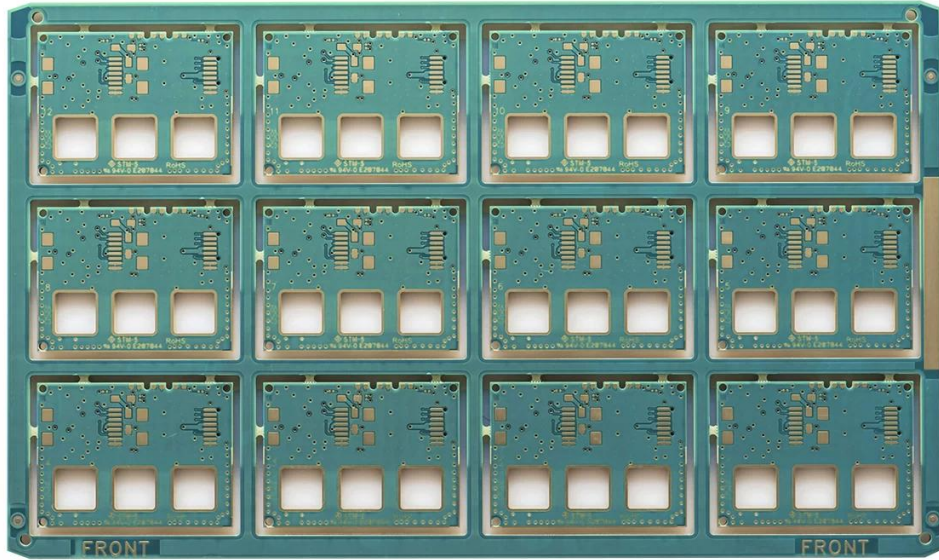
Descrizione del prodotto

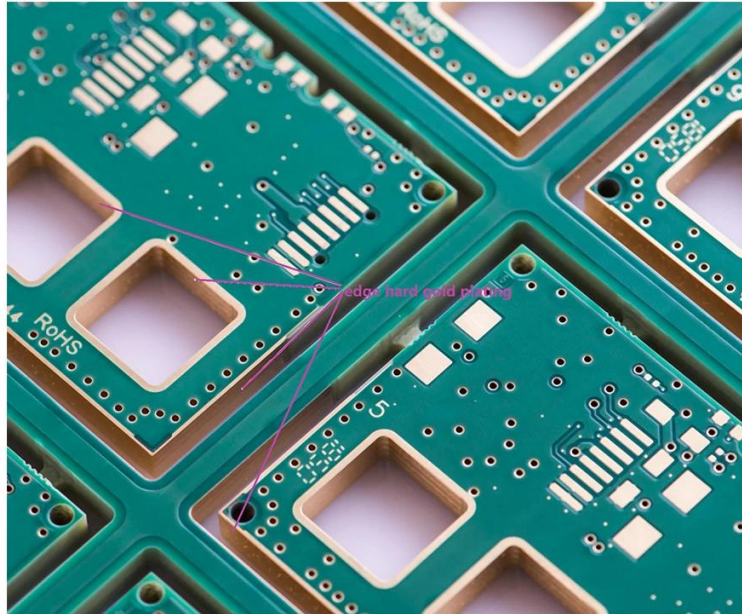
P / N PCB	878.284-E
Conteggio dei livelli	6L HDI
Materiale	FR-4 TG180
Board thk	3,80 millimetri
thk di rame	1/1/1/1/1 oncia
Dimensione del foro più piccola	0.1MM
Numero di fori (pzS)	725
linea w /S	8 / 8mil
Controllo di impedenza. S / N (% Tol)	N
Finitura superficiale: ENIG Au	0.075-0.125UM
Maschera per saldatura Serigrafia	Verde opaco / bianco
Dimensioni scheda singola	Dim X (mm): 51; Dim Y (mm): 37.7
Panelisation	Dim X (mm): 244; Dim Y (mm): 145; No di UPS: 12
Speciale: maschera pelabile	N
Routing / Punzonatura	CNC

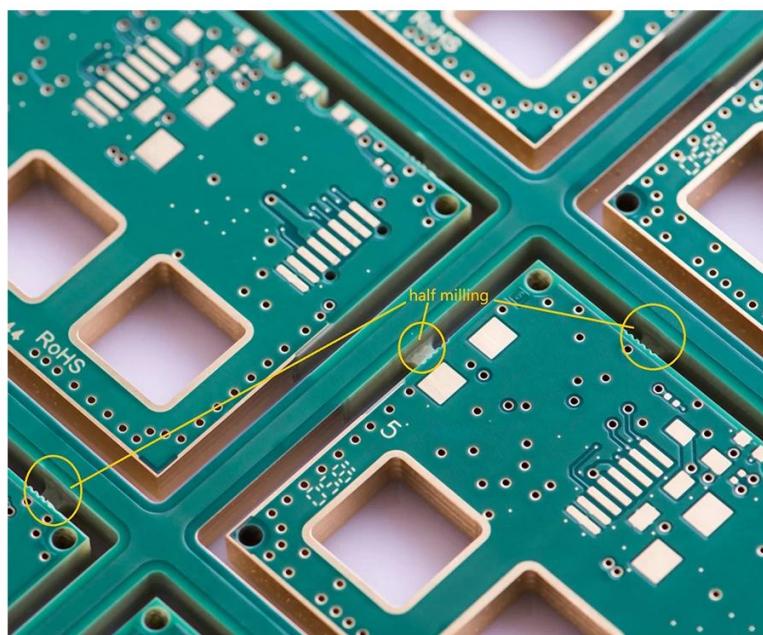
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www.o-leading.com

[Pannelli placcati oro all'ingrosso](#)

La nostra squadra





certificazioni





QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 16118Q10347R05

We hereby certify that

O-LEADING SUPPLY CHAIN(HK) CO.,LIMITED

Credit No: 61691591-000-07-17-2

Registration Add: ROOM 603D 6/F HANG PONT COMMERCIAL BUILDING,31 TONKIN ST,CHEUNG SHA WAN,KL, HK

Business Add: 1313 Floor 13 Fortune Building,DanShui Town,Huizhou District, Huizhou, Guangdong, China

Has implemented and maintains a **Quality Management System** Which fulfills the requirements of the following standards
GB/T19001-2016 idt 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 supervision and audit	Qualified mark	Second supervision and audit	Qualified mark
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The certification registration scope shall include those products/services scopes which fall to be covered by the relevant effective administrative permission and qualification permission required by the state. The effectiveness of this certificate shall be evaluated by annual surveillance audit of CICC. The certificate shall be valid when used together with the surveillance audit conclusion. The related information of this certification can be searched at the public website of company www.cicc.com.cn.






201726 201VZL430354 - Wiring, Printed - Component

UL ONLINE CERTIFICATIONS DIRECTORY

ZPMV2.E490354
Wiring, Printed - Component

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Click on a product designation for complete information.

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Wiring, Printed - Component

See General Information for Wiring, Printed - Components

O-LEADING SUPPLY CHAIN CO LIMITED 4190354
Fortune Building, Nanheng West Road
Room 1313
Huizhou, Guangdong 516211, CHINA

Type	Cond Width			SS/ DS/ Diam	Area	Solder		Temp		Flame	RoHS	C
	Min	Max	Min			Max	Class	DSR				
Hull/Bayer (mass laminate) printed wiring boards.												
O-LEADING-401												
	0.2 (0.004)	0.3 (0.012)	34 (1.34)	D6	12.7 (0.5)	260	10	130	V-0	-	-	-
O-LEADING-407												
	0.08 (0.003)	0.2 (0.008)	17 (0.67)	D5	9.2 (0.4)	260	10	170	V-0	NI	-	-
Hull/Bayer printed wiring boards.												
O-LEADING-408												
	0.125 (0.005)	0.125 (0.005)	12 (0.47) min:1.35	D6	50.8 (2.0)	260	20	130	V-0	NI	-	-
Single layer printed wiring boards.												
O-LEADING-002												
	0.76 (0.015)	1.14 (0.045)	34 (1.34)	S5	19.1 (0.8)	260	10	105	V-0	NI	-	-
O-LEADING-003												
	0.38 (0.015)	1.14 (0.045)	34 (1.34)	S5	19.1 (0.8)	260	10	130	V-0	▲	-	-
O-LEADING-033												
	0.15 (0.006)	0.3 (0.012)	34 (1.34)	S5	25.4 (1.0)	260	10	120	V-0	NI	-	-
O-LEADING-205												
	0.1 (0.004)	0.3 (0.012)	34 (1.34)	D6	69.6 (2.7)	260	10	130	V-0	NI	-	-
O-LEADING-206												
	0.15 (0.006)	0.33 (0.013)	17 (0.67)	D5	69.6 (2.7)	260	10	130	V-0	NI	-	-

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

Marking: Company name or file number and type designation. May be followed by a suffix to denote factory identification or burning test classification.
Last updated on 2017-01-27

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[http://www.ul.com/onlinecert/qci/qci.html?cert=6016607&rowid=ZPMV2.E490354&category=Wiring,Printed-Component&id=10](#)



Test Report No. CANEC1805164701 Date: 03 Apr 2018 Page 2 of 8

Test Results:

Test Part Description:

Specimen No. **SGS Sample ID** **Description**
SNI1 CAN18-051647.001 Green "PCB"

Remarks:

- (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 62321-4:2014+A1:2017, IEC 62321-5:2013, IEC 62321-7-2:2017, IEC 62321-6:2015 and IEC 62321-8:2017, analyzed by ICP-OES, UV-Vis and GC-MS.

Test Item(s)	Limit	Unit	MDL	Det
Cadmium (Cd)	100	mg/kg	2	ND
Lead (Pb)	1,000	mg/kg	2	9
Mercury (Hg)	1,000	mg/kg	2	ND
Hexavalent Chromium (CrVI)	1,000	mg/kg	8	ND
Sum of PBBs	1,000	mg/kg	-	ND
Monobromobiphenyl	-	mg/kg	5	ND
Dibromobiphenyl	-	mg/kg	5	ND
Tribromobiphenyl	-	mg/kg	5	ND
Tetrabromobiphenyl	-	mg/kg	5	ND
Pentabromobiphenyl	-	mg/kg	5	ND
Hexabromobiphenyl	-	mg/kg	5	ND
Heptabromobiphenyl	-	mg/kg	5	ND
Octabromobiphenyl	-	mg/kg	5	ND
Nonabromobiphenyl	-	mg/kg	5	ND
Decabromobiphenyl	-	mg/kg	5	ND
Sum of PBDEs	1,000	mg/kg	-	ND
Monobromodiphenyl ether	-	mg/kg	5	ND
Dibromodiphenyl ether	-	mg/kg	5	ND
Tribromodiphenyl ether	-	mg/kg	5	ND
Tetrabromodiphenyl ether	-	mg/kg	5	ND
Pentabromodiphenyl ether	-	mg/kg	5	ND



SGS is pleased to announce that it has been awarded the ISO 9001:2015 certification for its services of testing, inspection and certification. The certification is issued by the International Organization for Standardization (ISO). SGS is a member of the International Organization for Standardization (ISO) and the International Electrotechnical Commission (IEC). SGS is also a member of the International Union of Pure and Applied Chemistry (IUPAC) and the International Union of Pure and Applied Physics (IUPAP). SGS is a member of the International Union of Pure and Applied Mathematics (IUPM) and the International Union of Pure and Applied Biology (IUPAB). SGS is a member of the International Union of Pure and Applied Geology (IUPG) and the International Union of Pure and Applied Meteorology (IUPM). SGS is a member of the International Union of Pure and Applied Astronomy (IUPA) and the International Union of Pure and Applied Earth Sciences (IUPES). SGS is a member of the International Union of Pure and Applied Chemistry (IUPAC) and the International Union of Pure and Applied Physics (IUPAP). SGS is a member of the International Union of Pure and Applied Mathematics (IUPM) and the International Union of Pure and Applied Biology (IUPAB). SGS is a member of the International Union of Pure and Applied Geology (IUPG) and the International Union of Pure and Applied Meteorology (IUPM). SGS is a member of the International Union of Pure and Applied Astronomy (IUPA) and the International Union of Pure and Applied Earth Sciences (IUPES).

Member of the SGS Group (SGS SA)

Imballaggio e consegna

dettagli sul confezionamento	16 anni produttore professionale di schede PCB OEM
Dettaglio di consegna	7-12days



FAQ

1. In che modo O-Leading garantisce la qualità? [Cina produttore ENIPIG HDI](#)

Il nostro elevato standard di qualità è raggiunto con quanto segue.

1. Il processo è rigorosamente controllato secondo gli standard ISO 9001: 2008.
2. Ampio utilizzo di software nella gestione del processo di produzione
3. Attrezzature e strumenti di collaudo all'avanguardia. Per esempio. Sonda volante, ispezione a raggi X, AOI (Automated Optical Inspector) e ICT (test in-circuit).
4. Dedicato team di controllo qualità con processo di analisi dei casi di fallimento
5. Formazione e formazione continua del personale

2. In che modo O-Leading mantiene il tuo prezzo competitivo?

Nell'ultimo decennio, i prezzi di molte materie prime (ad es. Rame, prodotti chimici) sono raddoppiati, triplicati o quadruplicati; La valuta cinese RMB si è apprezzata del 31% rispetto al dollaro USA; E anche il nostro costo del lavoro è aumentato in modo significativo. Tuttavia, O-Leading ha mantenuto costanti i nostri prezzi. Questo appartiene interamente alle nostre innovazioni nel ridurre i costi, evitare gli sprechi e migliorare l'efficienza. I nostri prezzi sono molto competitivi nel settore allo stesso livello di qualità.

Crediamo in una partnership vantaggiosa per tutti con i nostri clienti. La nostra partnership sarà

reciprocamente vantaggiosa se possiamo offrirti un vantaggio in termini di costi e qualità.

3. Quali tipi di schede possono elaborare O-Leading?

Schede comuni FR4, high-TG e senza alogeni, Rogers, Arlon, Telfon, schede a base di alluminio / rame, PI, ecc.

4. Quali dati sono necessari per la produzione di PCB?

È meglio fornire i dati nel formato Gerber 274-X. Inoltre, è possibile elaborare anche Cam350, CAD, Protel 99se, PADS, DXP ed Eagle.

5. Qual è il flusso di processo tipico per PCB multistrato?

Taglio del materiale → Pellicola a secco interna → attacco interno → AOI interno → Multi-bond → Strato impilato verso l'alto Pressatura → Foratura → PTH → Placcatura pannello → Pellicola asciutta esterna → Placcatura a motivo → Incisione esterna → AOI esterno → Maschera di saldatura → Contrassegno componente → Finitura superficiale → Instradamento → E / T → Controllo visivo.