

Leading others in your one-stop solution perfect in EMS supply chain, including PCB design, PCB fabrication and PCB assembly (PCBA) We provide some of the most advanced PCB technology, including HDI PCBs and multilayer PCBs. Regal Flexible PCBs No can support from quick turn prototyping to medium to mass production. In general, our global customers are very impressed with our exceptional response, competitive price and quality commitment. Providing more valuable technical service and overall solution is the way Ormolding forward. [Get the latest product catalog here](#)

Looking to the future, Ormolding will concentrate on the innovation and development of electronics manufacturing technology as always, and make persistent efforts on PCB & PCBA one-stop service to provide first-class services and create more value for our customers.

PLEASE CLICK THESE FOR MORE INFORMATION: [Customer Service Request](#) [Contact Us](#)

Product Description	
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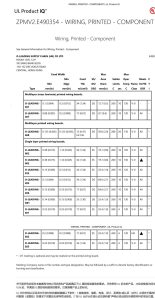
1. Name	John Doe
2. Address	123 Main St, New York, NY 10001
3. Phone	(212) 555-1234
4. Email	john.doe@example.com
5. Date of Birth	1980-01-01
6. Gender	Male
7. Marital Status	Single
8. Education	High School Graduate
9. Occupation	Software Engineer
10. Annual Income	\$75,000
11. Credit Score	720
12. Debt to Income Ratio	0.25
13. Assets	Car, Savings, Stocks
14. Liabilities	Mortgage, Credit Card
15. Net Worth	\$150,000
16. Financial Goals	Home Ownership, Retirement
17. Risk Tolerance	Low
18. Investment History	None
19. Insurance Coverage	Health, Life, Auto
20. Tax Status	Single
21. Dependents	None
22. Financial Advisor	None
23. Last Updated	2023-10-27
24. Version	1.0
25. Comments	Initial assessment, needs further review.



Our Team



Certifications	
ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 ISO 27001:2017 ISO 26262:2018 ISO 26264:2017 ISO 26265:2017 ISO 26266:2017 ISO 26267:2017 ISO 26268:2017 ISO 26269:2017 ISO 26270:2017 ISO 26271:2017 ISO 26272:2017 ISO 26273:2017 ISO 26274:2017 ISO 26275:2017 ISO 26276:2017 ISO 26277:2017 ISO 26278:2017 ISO 26279:2017 ISO 26280:2017 ISO 26281:2017 ISO 26282:2017 ISO 26283:2017 ISO 26284:2017 ISO 26285:2017 ISO 26286:2017 ISO 26287:2017 ISO 26288:2017 ISO 26289:2017 ISO 26290:2017 ISO 26291:2017 ISO 26292:2017 ISO 26293:2017 ISO 26294:2017 ISO 26295:2017 ISO 26296:2017 ISO 26297:2017 ISO 26298:2017 ISO 26299:2017 ISO 26300:2017 ISO 26301:2017 ISO 26302:2017 ISO 26303:2017 ISO 26304:2017 ISO 26305:2017 ISO 26306:2017 ISO 26307:2017 ISO 26308:2017 ISO 26309:2017 ISO 26310:2017 ISO 26311:2017 ISO 26312:2017 ISO 26313:2017 ISO 26314:2017 ISO 26315:2017 ISO 26316:2017 ISO 26317:2017 ISO 26318:2017 ISO 26319:2017 ISO 26320:2017 ISO 26321:2017 ISO 26322:2017 ISO 26323:2017 ISO 26324:2017 ISO 26325:2017 ISO 26326:2017 ISO 26327:2017 ISO 26328:2017 ISO 26329:2017 ISO 26330:2017 ISO 26331:2017 ISO 26332:2017 ISO 26333:2017 ISO 26334:2017 ISO 26335:2017 ISO 26336:2017 ISO 26337:2017 ISO 26338:2017 ISO 26339:2017 ISO 26340:2017 ISO 26341:2017 ISO 26342:2017 ISO 26343:2017 ISO 26344:2017 ISO 26345:2017 ISO 26346:2017 ISO 26347:2017 ISO 26348:2017 ISO 26349:2017 ISO 26350:2017 ISO 26351:2017 ISO 26352:2017 ISO 26353:2017 ISO 26354:2017 ISO 26355:2017 ISO 26356:2017 ISO 26357:2017 ISO 26358:2017 ISO 26359:2017 ISO 26360:2017 ISO 26361:2017 ISO 26362:2017 ISO 26363:2017 ISO 26364:2017 ISO 26365:2017 ISO 26366:2017 ISO 26367:2017 ISO 26368:2017 ISO 26369:2017 ISO 26370:2017 ISO 26371:2017 ISO 26372:2017 ISO 26373:2017 ISO 26374:2017 ISO 26375:2017 ISO 26376:2017 ISO 26377:2017 ISO 26378:2017 ISO 26379:2017 ISO 26380:2017 ISO 26381:2017 ISO 26382:2017 ISO 26383:2017 ISO 26384:2017 ISO 26385:2017 ISO 26386:2017 ISO 26387:2017 ISO 26388:2017 ISO 26389:2017 ISO 26390:2017 ISO 26391:2017 ISO 26392:2017 ISO 26393:2017 ISO 26394:2017 ISO 26395:2017 ISO 26396:2017 ISO 26397:2017 ISO 26398:2017 ISO 26399:2017 ISO 26400:2017 ISO 26401:2017 ISO 26402:2017 ISO 26403:2017 ISO 26404:2017 ISO 26405:2017 ISO 26406:2017 ISO 26407:2017 ISO 26408:2017 ISO 26409:2017 ISO 26410:2017 ISO 26411:2017 ISO 26412:2017 ISO 26413:2017 ISO 26414:2017 ISO 26415:2017 ISO 26416:2017 ISO 26417:2017 ISO 26418:2017 ISO 26419:2017 ISO 26420:2017 ISO 26421:2017 ISO 26422:2017 ISO 26423:2017 ISO 26424:2017 ISO 26425:2017 ISO 26426:2017 ISO 26427:2017 ISO 26428:2017 ISO 26429:2017 ISO 26430:2017 ISO 26431:2017 ISO 26432:2017 ISO 26433:2017 ISO 26434:2017 ISO 26435:2017 ISO 26436:2017 ISO 26437:2017 ISO 26438:2017 ISO 26439:2017 ISO 26440:2017 ISO 26441:2017 ISO 26442:2017 ISO 26443:2017 ISO 26444:2017 ISO 26445:2017 ISO 26446:2017 ISO 26447:2017 ISO 26448:2017 ISO 26449:2017 ISO 26450:2017 ISO 26451:2017 	



	Packaging & Delivery
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Shipping service



Quick Turn Lead Time			
Layer Count	Lead Time	Special Requirement	
1/2L	2-3days	24 hours 48 Hours	
4L	3-4days	48 Hours	
6L	5-6days	72 Hours	
8L	6-9days	NA	
10L	6-7days	NA	
12L	7-8days	NA	
14L	8-9days	NA	

Standard Lead Time			
Layer Count	Sample Lead Time	Volume order lead time	
2L	4 days	10 days	
4L	5 days	11 days	
6L	6 days	12 days	
8L	8 days	14 days	
10L	10 days	16 days	
12L	12 days	18 days	
14L	14 days	20 days	

Process Capability

PCB Production Capabilities

Layer Count: 3-Layer-32-Layer
 Printed Copper Thickness: 10-12mil
 Min. line width/spacing interval: 4.0mil/4.0mil
 Min. line width/spacing interval: 4.0mil/4.0mil
 Max Aspect Ratio: 10:1
 Board Thickness: 0.2mm-0.5mm
 Max Panel Size (mm): 430x1500mm
 Minimum Drilled Hole Size: 0.2mm
 Plated Hole Tolerance: +/- 0.02mm
 Unplated Hole (All Types): YES
 via FPC/Conformal Coat (Optional): YES
 Base Material: FR-4/FPC High Tg Polyimide w/ material Report, Aluminum base Polyimide, Heavy Copper

SMT Production Capabilities

PCB Material: FR-4, ELM-1, ELM-3, Aluminum-based board
Max PCB size: 530x460mm
Min PCB size: 75x40mm
PCB Thickness: 0.5mm-4.5mm
Board Thickness: 0.5-4mm
Min Component size: 0603
Standard chip size component: 0603 and larger
Component size range: 0305mm
Min lead pitch: 0.5mm
Min BGA ball pitch: 0.5mm
Placement accuracy: ±0.03mm