

# 回收闲置不用库存电子元件 速度报价

产品名称	回收闲置不用库存电子元件 速度报价
公司名称	佳怡电子
价格	200.00/只
规格参数	
公司地址	深圳市福田区华强北街道荔村社区振兴路120号 赛格科技园2栋东709
联系电话	13715083508 13715083508

## 产品详情

回收闲置不用库存电子元件 , 回收没有套路库存电子元件 ,回收卖到哪里库存电子元件 ,回收IGBT管 ,肇庆电子料回收 ,回收船型开关 ,莞城回收ic芯片 ,淄博回收ic芯片 ,西丽回收ic芯片 ,回收MICROCHIP(美国微芯) ,回收连接器-附件 ,回收寻找契机库存电子元件 ,回收五金类 ,南山回收ic芯片

深圳市鸿展电子是一家专业回收世界知名品牌电子元器件的, (如TI、ST、SILICON、ADI、ALTERA、SAMSUNG、MICRON、FREESCALE、MAXIM、NXP、ATMEL、ON、INFINEON、LINEAR、INTERSIL、AVAGO等)。经营覆盖半导体芯片, 集成电路IC, 光电子元件, 无源元件, 传感器, 连接器等全方面。

MAX191BENG+

MAX1162CCUB+

KAD5510P-21Q48

MAX162CCNG+

ADS8327IBPWG4

KAD5612P-21Q72

KAD5512HP-17Q72

MAX1282BCUE+

KAD5514P-17Q72

KAD5512HP-21Q72

MAX1436BECQ+D

ADS7807UG4

ISLA222S20IR1Z

5962 8876402LX

KAD5610P-25Q72

ADS1282HIPW

ADS7804UB

MAX1133BEAP+T

THS1030IPW

THS10064IDAG4

DDC112YK/250G4

MAX1211ETL+

ISL2671286IBZ T7A

TLC3541ID

MAX11644EUA+

MAX195BEWE+

ADS124S06IPBS

ADS1120IPW

TLC1543IN

ADC08D500CIYB/NOPB

ADS8328IBPW

TLC3578IDW

TLC1549ID

MAX1038AEEE+

ADS8509IBDW

AD7712ARZ

MAX1246BCEE+

ADS8345EB

ADS1286UC

MAX1167BCEE+

TLC2578IPW

MAX153CPP+

MAX1420ECM+

ADS1253E

MAX11905ETP+

MAX1166BEUP+

MAX1188CEUP+

MAX1134BCAP+

ADC10D1000CIUT

ADS8353QPWQ1

ADS1212U

TLC0838CDW

TLV1549CP

MAX1144BCAP+

TLV0838CDW

TLC0838IPW

MAX1314ECM+

MAX1318ECM+

MAX1240BESA+

TLV2543IN

AMC1203BDUB

ADS8883IDRCT

ADS8517IBPW

ADS8519IBDB

MS1100A4

MS5194T

MS5358

MS5314

DG412CY+

MAX4741EUA+

CD4051BPW

DG202CJ+

MAX303ESE+

MAX4508CSE+

DG419DJ+

ISL43240IAZ

MAX4053ACPE+

DG303BDJ-E3

MAX4052ESE+

MAX4617CPE+

MAX335CNG+

MAX4618CPE+

DG409DYZ

CD74HCT4053M

MAX327CPE+

MAX4522CSE+

MAX349EWN+

SN74LV4051APW

SN74LV4051ANS

MAX4552CEE+

MAX327EPE+

MAX4674ESE+

MAX319EPA+

MAX4526CUA+

MAX317EPA+

MAX4713ESE+

MAX4536CSE+

MAX4590EAE+

MAX4580CAE+

MAX4612CSD+

MAX4614EUD+

MAX4614CPD+

CD74HC4053PW

MAX353CSE+

MAX4782ETE+

ISL84467IRTZ

MAX14760ETA+T

MAX365CSE+

MAX4558CSE+

DG390BDJ-E3

ISL84522IVZ

DG442DVZ

MAX4617ESE+

MAX4717ETB+T

MAX4620ESD+

MAX306EPI+

DG419CY+

DG406DN+

MAX333EPP+

MAX382CWN+

SN74LV4052AN

DG213DY-E3

DG419AK/883B

DG390AAK/883B

DG411AK/883B

MAX368CWN+

DG307AAK/883B

MAX396CPI+

MAX337CPI+

MAX4668CPE+

TC74HC4066APF

TS3A5018D

MAX337CUI+

MAX303CPE+

MAX4610CPD+

MAX359EWE+

MAX4533CAP+

MAX308EPE+

MAX355CPE+

DG507ACJ+

MAX4583EUE+

CD4053BMG4

DG445DVZ

MAX392CPE+

ISL84051IBZ

TS3A5017PW

CD74HC4351M

DG405DY+

DG271BDY-E3

MAX337CAI+

MAX14756EUE+

MAX4523CSE+

DG508ADJ+

MAX4582LEEE+

MAX4601EAE+

CD74HC4052PW

CD74HC4052PWG4

MAX4541EUA+

CD74HCT4067ME4

DG409EUE+

MAX4053ACEE+

MAX312CPE+

MPC509AP

MAX4051CEE+

DG413DVZ

QS33X257Q1G

MUX509ID

ISL43141IVZ

MAX4583EEE+

DG485DJ

MAX4802ACCM+

HI4P0546 5Z

MUX36D08IPW

MAX4603EWE+

DG300ABWE+

MAX4623CSE+

MUX507IPW

DG302BDJ-E3

HI3 0548 5Z

MAX317CPA+

MAX4750EUD+

MAX305CSE+

DG200AAK/883B

MAX389EWG+

MAX305ESE+

MAX4784EUE+

MAX333AEPP+

MAX4661CAE+

MAX333ACUP+

MAX11103AUB+

MAX11200EEE+



CS4334 DSZ

MAX512CSD+

TLV5616CD

X95840WV20IZ-2.7

X9C102SIZ

DS1267BS 100+

DS1803Z 050+

MAX521BEPP+

TLV5613IPW

MX7225LCWG+

BH2223FV-E2

MAX5873EGK+D

MAX525AEAP+

MAX526CCNG+

MAX5524ETC+

MAX5591BEUI+

MAX5122BEEE+

MAX5175BEEE+

MAX505ACWG+

MAX5522EUA+

MAX5304CUA+

MAX503CNG+

MAX519ACPE+

MAX5854ETL+

DAC7802LU

MAX529CAG+

MAX548AEUA+

MX7224LN+

MAX506BCPP+

MAX533BEEE+

MAX502BCWG+

DAC7621EBG4

MAX5251BEAP+

MAX512EPD+

ISL5861/2IAZ

MAX544BESA+

ISL5961/2IAZ

TLV5629IPWG4

TLV5627CPW

MAX5444ACUB+

DAC1220EG4

DAC38RF90IAAV

DAC8574IPWG4

MAX537BCPE+

DAC7715UG4

AD558TE/883B

5962 8770202RX

TLV5614CPWG4

TLV5630IPWG4

MAX526DCNG+

TLV5633IPW

TLV5620IN

ADE7816ACPZ

TLV5638QDG4

PEX8608 BA50BC G

TLV5614ID

DAC8568IBPW

DAC5675AIPHP

MAX5592EUG+

MAX5304EUA+

MAX5173AEEE+

DAC811KU

MAX507BCWG+

MAX5293EUE+

MAX5150BCEE+

MX7528KEWP+

MAX5156BEEE+

MAX506BEPP+

MAX5142EUB+

MAX5441BEUA+

DAC8760IPWP

DAC8565IBPW

TLV5604ID

TLC7528CFN

MAX509BEPP+

MAX5858ECM+D

DAC8806IDB

DAC7716SPFB

MAX532BEPE+

THS5671AIPW

MAX5215GUA+

AD9744ARZ

MAX548ACPA+

MAX542ACSD+

TLV5619IPW

MX7837KR+

MAX531ACPD+

MAX500BEPE+

MAX545ACPD+

MAX5251BCPP+

DAC7800KU

MX7545JN+

MAX517ACSA+

DAC7724N

MX7837BN+

MX7837JN+

MX7538JCWG+

ISL54405IRTZ

LMH6572MQ/NOPB

MAX4764EUB+

TS3L110PW

MAX4566EEE+

TS3L110DG4

MAX14983EETJ+

TS5L100D

HT507

HT507DC

HT1204 DC

ISL54224IRTZ

ISL54214IRTZ

MAX4888AETI+

PI5V330SQE

X9317US8IZ

X9317US8Z-2.7

X9315USIZ-2.7

X9315WMIZ

MAX5410ETE+

X9315WMZ-2.7

MAX4948ETG+

DS1868BE 010+

MAX5411ETE+

X9313USZT1

X9314WSZ

MAX5421CEUB+

MAX5160MEUA+

X9111TV14IZ-2.7

MAX5386NATE+

ISL23425WFRUZ T7A

X9251UV24IZ-2.7

ISL23328WFRUZ T7A

X9258TV24Z-2.7

X9241AMSIZ

X9271UV14Z

X9271UV14IZ

MAX398EEE+T

DAC60501ZDGST

DAC60501ZDGSR

DAC70501MDGST

AD4022BCPZ-R2

TPS66121YBGR

AD5512AACPZ-500RL7

AD5142ABRUZ100-RL7

MCP47FEB14T E/MQ

1P1G66QDBVRG4Q1

SN74HC4066PWT

LMS4684ITL/NOPB

DG2750DN1-T1-GE4

MAX96711GTJ/V+T

MCP3461T E/ST

AD5674RBCPZ-2-RL7

DG333ADQ-T1-E3

MUX36D04IRRJR

DAC8162SDGST

HD3SS212ZQET

D24067IM96G4Q1

CD74HCT4066QM96Q1

DAC8163SDGST

CD74HC4316NSR

PI3USB223ZMEX

MAX4740ETE+T

ISL54224IRUZ T7A

ISL54405IRTZ T

MT8816APR1

PI2PCIE2412AEX

ISL54200IRZ T

MAX4584EUB+T

MAX9392EHJ+T

ISL54225IRUZ T

ISL54222AIRTZ T

ISL54227IRTZ T

ISL54214IRTZ T

PI3V312QEX

SLG55583V

SLG55584AV

NX3DV42GU10X

MAX14998ETO+T

CBTL06GP212EE,118

MAX4908ETD+T

STPM34TR

AD5144BRUZ10

AD5754AREZ

INA138NA250

TS5L100DR

TS3USBCA410RSVR

TS5USBC412YFFT

TS3USBCA420RSVT

TS3V340DRE4

HD3SS3202RSVR

TS3DV416DGGR

TS3L500RHUR

ADS1115IDGST

74HCT1G66GW,125

74HCT4051DB,118

DAC6573IPWR

DAC8560IBDGKT

DAC7558IRHBR

TS5A3166YZPR

DS100MB203SQE/NOPB

MAX4764EBC+T

TC7W53FU,LF

NX3DV2567HR,115

STPMC1BTR

ADS7835EB/250

ADS1148IRHBT

ADS7828EB/250

74HCT4051DB,112

MAX1240BESA+T

DAC8734SRHAT



DAC8728SRTQT

MAX533BEEE+T

DAC081C085CIMMX/NOPB

DAC104S085QIMMX/NOPB

DAC7551IDRNT

BH2221FV-E2

TLC5620IDR

DAC104S085CISDX/NOPB

DAC7760IRHAR

MAX5811LEUT+T

DAC70508MRTER

DAC60508ZCYZFR

DAC81408RHAT

DAC3154IRGCT

DAC70508ZYZFT

DAC80508ZCYZFT

DAC5681IRGCT

BU22210MUV-E2

TLV5623CDGKR

DAC121C081CISDX/NOPB

DAC101C085CIMMX/NOPB

TLC7524EDR

TLV5606CDGKR

DS4432U+T&R

MAX5480AEEE+T

TLC5615IDRG4

TLC5615CDGKR

MAX5594EUG+T

MAX5354EUA+T

MAX5523EUA+T

MAX549ACUA+T

MAX534BEEE+T

TLC7225IDWR

DAC8560IDDGKR

MAX5136AGTG+T

MAX5189BEEI+T

MAX533ACEE+T

TLC7225CDWRG4

MAX5206BEUB+T

MAX519ACSE+T

MAX5590BEUG+T

TLV5619IDWR

MAX5533EUA+T

DAC8771RGZR

MAX520BEAP+T

DAC8831ICDR

MX7548JCWP+T

DAC8806IDBR

MAX5136AGUE+T

MAX5590AEUG+T

TLV5639IPWR

TLC5618AQDRG4

MAX5104EEE+T

DAC8560IDDGKTG4

MX7847JR+T

MAX5154BEEE+T

MX7538JCWG+T

MAX541CCSA+T

MAX521ACAG+T

DAC8820IBDBR

DAC8811IBDRBTG4

MAX5873EGK+TD

MAX531ACSD+T

TLV5608IPWRG4

DAC7718SPAGR

DAC8832IRGYT

MAX505BCWG+T

MAX5154BCEE+T

DAC7573IPWR

DAC8811ICDRBTG4

MAX5156AEEE+T

DAC813JU/1K

DAC813AU/1K

MAX5719AGSD+T

MAX508BEWP+T

DAC7624U/1K

DAC7624UB/1K

DAC7800KU/1K

DAC71408RHAR

DAC7741YB/250G4

DAC5681ZIRGCR

DAC8728SPAGR

MAX541BESA+T

AD5640BRJZ-2500RL7

DAC8718SRGZR

DAC70504RTER

DAC8162TDSCR

MAX507BCWG+T

MAX5419LETA+T

MAX5417META+T

DS3904U 020+T&R

ISL90462WIE627Z TK

ISL90461UIE627Z TK

ISL90727WIE627Z TK

ISL90461TIH627Z TK

MAX5408EEE+T

ISL22346WFRT20Z TK

ISL22346WFV20Z TK

ISL22316WFRT10Z TK

DS1856B M50+T&R

X9317US8IZT1

X9015UM8IZ-2.7T1

X9317UV8ZT1

X9259UV24IZ-2.7T1

X9250US24ZT1

X9317WV8IZ-2.7T1

X9313ZMZT1

DS1859B 020+T&R

X9315TMIZ-2.7T1

X9315TSZ-2.7T1

存模块上的内存芯片属于DRAM芯片。Ram一般分为两类：SRAM（静态随机存取存储器）和DRAM（动态随机存取存储器）。SRAM由于其成本高，主要用作计算机的高速缓存。虽然DRAM读起来很慢，但它价格便宜，集成度高，适合于系统所需的大容量“主存储器”。因此，DRAM主要被制成计算机的内存模块。目前，市场上有常见的由DRAM芯片制成的内存模块。