

烟台回收继电器上门收购

产品名称	烟台回收继电器上门收购
公司名称	上海聚东辉煌电子科技有限公司
价格	.00/个
规格参数	
公司地址	上海市松江区永丰街道玉树路269号5号楼35603室
联系电话	15919897161

产品详情

烟台回收继电器上门收购聚东电子科技有限公司主要从事IC回收、芯片回收、DDR回收，等电子产品回收。回收IC种类繁多包含贴片手机IC,电脑IC,通讯IC,电视IC,回收手机IC,回收手机配件,内存IC,通信IC,IC,家电IC,音响IC,电源IC,鼠标IC,音频IC,数码IC；回收芯片包含集成电路,二极管,发光管,贴片电容,贴片电阻,贴片电感,内存FLASH,南北桥芯片,钽电容,晶振,三极管,单片机,IG模块,芯片,液晶芯片,霍尔元件,电脑周边配件等一切电子料。除收购IC回收、芯片回收、DDR回收外，还回收手机配件,电子产品回收,电子元件回收,电子垃圾回收,精英电子回收。烟台回收继电器上门收购

长期现金高价回收:飞博创(FIBERXON), HITACHI(日立)FUJI(富士)SAMSUNG(三星)SANKEN(三肯)SHARP(夏普),CPU英特尔AMD主板,骁龙,高通,联发科,BGA芯片,镇子,听筒,BGA芯片A6,A7处理器,三菱(MITSUBISHI)三社(SanRex)英达, TI(德州)HARRIS ISSI ATMEL(艾特梅尔)ZETEX ADI(模拟器件)IR(整流),FAIRCHILD(仙童,飞兆)烟台回收继电器上门收购ST(意法)PHILIPS(飞利浦)TOSHIBA(东芝)NEC(日电)SANYO(三洋)MOTOROLA(摩托罗拉)ON(安森美)西门康(SEMIKRON)西门子(SIEMENS)欧派克(EUPEC)摩托罗拉(MOTOROLA)安捷伦(AGILENT),INTEL(英特尔)AMD(超微设备)MAX(美信)DALLAS(达莱斯)BB

Lattice(莱特斯)Infineon(英飞凌) 电子回收,厂家库存呆料等一切电子元件。烟台回收继电器上门收购 1. 快递代收货款交易(由卖方在当地选择快递公司,选择代收货款业务,货到后我司直接付款快递公司,卖方直接从快递公司收款).. 2. 转帐交易(卖方货到我司,我司将在验货后,货款马上打到卖方帐户)

3. 上门现金交易(对金额数量较大,经买卖双方确认后八成,我司将在2个工作日内上门洽谈细节)

长期回收以下型号：TVS042CG150JC-W TVS042CG160JC-W TVS042CG180JC-W TVS042CG1R1AC-W TVS042CG1R1BC-W TVS042CG1R1CC-W TVS042CG1R2AC-W TVS042CG1R2BC-W TVS042CG1R2CC-W TVS042CG1R3AC-W TVS042CG1R3BC-W TVS042CG1R3CC-W TVS042CG1R4AC-W TVS042CG1R4BC-W TVS042CG1R4CC-W TVS042CG1R5AC-W TVS042CG1R5BC-W TVS042CG1R5CC-W TVS042CG1R6AC-W TVS042CG1R6BC-W TVS042CG1R6CC-W TVS042CG1R7AC-W TVS042CG1R7BC-W TVS042CG1R7CC-W TVS042CG1R8AC-W TVS042CG1R8BC-W TVS042CG1R8CC-W TVS042CG1R9AC-W TVS042CG1R9BC-W TVS042CG1R9CC-W TVS042CG220JC-W TVS042CG2R1AC-W TVS042CG2R1BC-W TVS042CG2R1CC-W TVS042CG2R2AC-W TVS042CG2R2BC-W TVS042CG2R2CC-W TVS042CG2R3AC-W TVS042CG2R3BC-W TVS042CG2R3CC-W TVS042CG2R4AC-W TVS042CG2R4BC-W TVS042CG2R4CC-W TVS042CG2R5AC-W TVS042CG2R5BC-W TVS042CG2R5CC-W TVS042CG2R6AC-W TVS042CG2R6BC-W TVS042CG2R6CC-W TVS042CG2R7AC-W TVS042CG2R7BC-W TVS042CG2R7CC-W TVS042CG2R8AC-W TVS042CG2R8BC-W TVS042CG2R8CC-W TVS042CG2R9AC-W TVS042CG2R9BC-W TVS042CG2R9CC-W TVS042CG3R1BC-W

TVS042CG3R1CC-W TVS042CG3R2BC-W TVS042CG3R2CC-W TVS042CG3R3BC-W TVS042CG3R3CC-W
TVS042CG3R4BC-W TVS042CG3R4CC-W TVS042CG3R5BC-W TVS042CG3R5CC-W TVS042CG3R6BC-W
TVS042CG3R6CC-W TVS042CG3R7BC-W TVS042CG3R7CC-W TVS042CG3R8BC-W TVS042CG3R8CC-W
TVS042CG3R9BC-W TVS042CG3R9CC-W TVS042CG4R1BC-W TVS042CG4R1CC-W TVS042CG4R2BC-W
TVS042CG4R2CC-W TVS042CG4R3BC-W TVS042CG4R3CC-W TVS042CG4R4BC-W TVS042CG4R4CC-W
TVS042CG4R5BC-W TVS042CG4R5CC-W TVS042CG4R6BC-W TVS042CG4R6CC-W TVS042CG4R7BC-W
TVS042CG4R7CC-W TVS042CG4R8BC-W TVS042CG4R8CC-W TVS042CG4R9BC-W TVS042CG4R9CC-W
TVS042CG5R1BC-W TVS042CG5R1CC-W TVS042CG5R1DC-W TVS042CG5R2BC-W TVS042CG5R2CC-W
TVS042CG5R2DC-W TVS042CG5R3BC-W TVS042CG5R3CC-W TVS042CG5R3DC-W TVS042CG5R4BC-W
TVS042CG5R4CC-W TVS042CG5R4DC-W TVS042CG5R5BC-W TVS042CG5R5CC-W TVS042CG5R5DC-W
TVS042CG5R6BC-W TVS042CG5R6CC-W TVS042CG5R6DC-W TVS042CG5R7BC-W TVS042CG5R7CC-W
TVS042CG5R7DC-W TVS042CG5R8BC-W TVS042CG5R8CC-W TVS042CG5R8DC-W TVS042CG5R9BC-W
TVS042CG5R9CC-W TVS042CG5R9DC-W TVS042CG6R1BC-W TVS042CG6R1CC-W TVS042CG6R1DC-W
TVS042CG6R2BC-W TVS042CG6R2CC-W TVS042CG6R2DC-W TVS042CG6R3BC-W TVS042CG6R3CC-W
TVS042CG6R3DC-W TVS042CG6R4BC-W TVS042CG6R4CC-W TVS042CG6R4DC-W TVS042CG6R5BC-W
TVS042CG6R5CC-W TVS042CG6R5DC-W TVS042CG6R6BC-W TVS042CG6R6CC-W TVS042CG6R6DC-W
TVS042CG6R7BC-W TVS042CG6R7CC-W TVS042CG6R7DC-W TVS042CG6R8BC-W TVS042CG6R8CC-W
TVS042CG6R8DC-W TVS042CG6R9BC-W TVS042CG6R9CC-W TVS042CG6R9DC-W TVS042CG7R1BC-W
TVS042CG7R1CC-W TVS042CG7R1DC-W TVS042CG7R2BC-W TVS042CG7R2CC-W TVS042CG7R2DC-W
TVS042CG7R3BC-W TVS042CG7R3CC-W TVS042CG7R3DC-W 其中变压电路其实就是一个铁芯变压器，
需要介绍的只是后面三种单元电路。整流电路整流电路是利用半导体二极管的单向导电性能把交流电变成单向脉动直流电的电路。半波整流半波整流电路只需一个二极管，见图2。在交流电正半周时VD导通，负半周时VD截止，负载R上得到的是脉动的直流电全波整流全波整流要用两个二极管，而且要求变压器有带中心抽头的两个圈数相同的次级线圈，见图2。负载RL上得到的是脉动的全波整流电流，输出电压比半波整流电路高。