

天津回收IC芯片上门收购

产品名称	天津回收IC芯片上门收购
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

天津回收IC芯片上门收购聚东科技电子回收公司，是一家回收电子物料的单位。回收所有电子库存、电子器件、芯片、IC、二三极管、电容电阻、钽电容、等库存积压物资等。主要回收项目有：回收库存电子物料，主要回收集成电路IC、各种芯片、钽电容、连接器、MOS管、晶振、二三极管、滤波器、双工器、继电器、传感器、IG、桥堆、电容电阻、服务器CPU、硬盘及SSD、DDR颗粒、flash、内存卡、TF卡，SD卡，CF卡、U盘、手机配件、平板配件、数码产品配件等，与国内众多大型单位建立了良好的合作关系，获得了诸多客户的信誉与支持。

我们的理念是：信誉放在首要位置，做到“诚信合作，价格公道合理，”是****的物资回收单位。

UMK063CG9R5CT-F UMK063CG9R5DT-F UMK063CG9R5DTHF UMK063CG9R6-F UMK063CG9R6CT-F UMK063CG9R6DT-F UMK063CG9R6DTHF UMK063CG9R7-F UMK063CG9R7CT-F UMK063CG9R7DT-F UMK063CG9R7DTHF UMK063CG9R8-F UMK063CG9R8CT-F UMK063CG9R8DT-F UMK063CG9R8DTHF UMK063CG9R9-F UMK063CG9R9CT-F UMK063CG9R9DT-F UMK063CG9R9DTHF UMK063CGR75-F UMK063CGR75CT-F UMK063CGR75CTHF UMK105ABJ474KV-F UMK105ABJ474MV-F UMK105B7102KV-F UMK105B7102KVHF UMK105B7102MV-F UMK105B7102MVHF UMK105B7103KV-F UMK105B7103KVHF UMK105B7103MV-F UMK105B7103MVHF UMK105B7104KV-F UMK105B7104KVHF UMK105B7104MV-F UMK105B7104MVHF UMK105B7152KV-F UMK105B7152KVHF UMK105B7152MV-F UMK105B7152MVHF UMK105B7221KV-F UMK105B7221KVHF UMK105B7221MV-F UMK105B7221MVHF UMK105B7222KV-F UMK105B7222KVHF UMK105B7222MV-F UMK105B7222MVHF UMK105B7223KV-F UMK105B7223KVHF UMK105B7223MV-F UMK105B7223MVHF UMK105B7331KV-F UMK105B7331KVHF UMK105B7331MV-F UMK105B7331MVHF UMK105B7332KV-F UMK105B7332KVHF UMK105B7332MV-F UMK105B7332MVHF UMK105B7471KV-F UMK105B7471KVHF UMK105B7471MV-F UMK105B7471MVHF UMK105B7472KV-F UMK105B7472KVHF UMK105B7472MV-F UMK105B7472MVHF UMK105B7473KV-F UMK105B7473KVHF UMK105B7473MV-F UMK105B7473MVHF UMK105B7681KV-F UMK105B7681KVHF UMK105B7681MV-F UMK105B7681MVHF UMK105B7682KV-F UMK105B7682KVHF UMK105B7682MV-F UMK105B7682MVHF UMK105BJ102KV-F UMK105BJ102KVHF UMK105BJ102MV-F UMK105BJ102MVHF UMK105BJ103KV-F UMK105BJ103KVHF UMK105BJ103MV-F UMK105BJ103MVHF UMK105BJ104KP-F UMK105BJ104KV-F UMK105BJ104KVHF UMK105BJ104MP-F UMK105BJ104MV-F UMK105BJ104MVHF UMK105BJ152KV-F UMK105BJ152KVHF UMK105BJ152MV-F UMK105BJ152MVHF UMK105BJ221KV-F UMK105BJ221MV-F UMK105BJ222KV-F UMK105BJ222KVHF UMK105BJ222MV-F UMK105BJ222MVHF UMK105BJ223KV-F

UMK105BJ223KVHF UMK105BJ223MV-F UMK105BJ223MVHF UMK105BJ224KV-F UMK105BJ224MV-F
UMK105BJ331KV-F UMK105BJ331MV-F UMK105BJ332KV-F UMK105BJ332KVHF UMK105BJ332MV-F
UMK105BJ332MVHF UMK105BJ471KV-F UMK105BJ471KVHF UMK105BJ471MV-F UMK105BJ471MVHF
UMK105BJ472KV-F UMK105BJ472KVHF UMK105BJ472MV-F UMK105BJ472MVHF UMK105BJ473KV-F
UMK105BJ473KVHF UMK105BJ473MV-F UMK105BJ473MVHF UMK105BJ681KV-F UMK105BJ681MV-F
UMK105BJ682KV-F UMK105BJ682KVHF UMK105BJ682MV-F UMK105BJ682MVHF UMK105CBJ105KV-F
UMK105CBJ105MV-F UMK105CG010CV-F UMK105CG010CVHF UMK105CG020CV-F
UMK105CG020CVHF UMK105CG030CV-F UMK105CG030CVHF UMK105CG040CV-F
UMK105CG040CVHF UMK105CG050CV-F UMK105CG050CVHF UMK105CG060DV-F
UMK105CG060DVHF UMK105CG070DV-F UMK105CG070DVHF UMK105CG080DV-F
UMK105CG080DVHF UMK105CG090DV-F UMK105CG090DVHF UMK105CG0R5CV-F
UMK105CG0R5CVHF UMK105CG100DV-F UMK105CG100DVHF UMK105CG101JV-F UMK105CG101JVHF
UMK105CG102JV-F UMK105CG102JVHF UMK105CG120JV-F UMK105CG120JVHF UMK105CG121JV-F
UMK105CG121JVHF UMK105CG150JV-F UMK105CG150JVHF UMK105CG151JV-F UMK105CG151JVHF
UMK105CG180JV-F UMK105CG180JVHF UMK105CG181JV-F UMK105CG181JVHF UMK105CG1R5CV-F
UMK105CG1R5CVHF UMK105CG220JV-F UMK105CG220JVHF UMK105CG221JV-F UMK105CG221JVHF
UMK105CG270JV-F UMK105CG270JVHF UMK105CG271JV-F UMK105CG271JVHF UMK105CG330JV-F
UMK105CG330JVHF UMK105CG331JV-F UMK105CG331JVHF UMK105CG390JV-F UMK105CG390JVHF
UMK105CG391JV-F UMK105CG391JVHF UMK105CG470JV-F UMK105CG470JVHF UMK105CG471JV-F
UMK105CG471JVHF UMK105CG560JV-F UMK105CG560JVHF UMK105CG561JV-F UMK105CG561JVHF
UMK105CG680JV-F UMK105CG680JVHF UMK105CG681JV-F UMK105CG681JVHF UMK105CG820JV-F
UMK105CG820JVHF UMK105CG821JV-F UMK105CG821JVHF UMK105SD391KV-F UMK105SD471KV-F
UMK105SD561KV-F UMK105SL121JV-F UMK105SL151JV-F UMK105SL181JV-F UMK105SL221JV-F
UMK105SL271JV-F UMK105SL331JV-F UMK105UJ040CV-F UMK105UJ050CV-F UMK105UJ060DV-F
UMK105UJ070DV-F UMK105UJ080DV-F UMK105UJ090DV-F UMK105UJ100DV-F UMK105UJ101JV-F
UMK105UJ120JV-F UMK105UJ121JV-F UMK105UJ150JV-F UMK105UJ151JV-F UMK105UJ180JV-F
UMK105UJ181JV-F UMK105UJ220JV-F UMK105UJ221JV-F UMK105UJ270JV-F UMK105UJ271JV-F
UMK105UJ330JV-F UMK105UJ331JV-F UMK105UJ390JV-F UMK105UJ470JV-F UMK105UJ560JV-F
UMK105UJ680JV-F UMK105UJ820JV-F UMK105UK010CV-F UMK105UK020CV-F UMK105UK030CV-F
UMK105UK0R5CV-F UMK105UK1R5CV-F UMK107AB7105KA-T UMK107AB7105MA-T
UMK107ABJ105KAHT UMK107ABJ105MAHT UMK107ABJ474KA-T UMK107ABJ474MA-T
UMK107B7102KAHT UMK107B7102MAHT UMK107B7103KAHT UMK107B7103MAHT UMK107B7104KAHT
UMK107B7104MAHT UMK107B7152KAHT UMK107B7152MAHT UMK107B7153KAHT
UMK107B7153MAHT UMK107B7222KAHT UMK107B7222MAHT UMK107B7223KAHT
UMK107B7223MAHT UMK107B7224KA-TR

固态继电器简称SSR，是一种新型电子继电器，它采用电子电路实现继电器的功能，依靠光电耦合器实现控制电路与被控电路之间的隔离。固态继电器分为直流和交流两大类。检测固态继电器时，将万用表置于“Rx1K”档，分别检测其输入部分和输出部分。检测输入部分检测固态继电器输入部分如下图所示，用万用表测量固态继电器输入端两引脚之间的正反向电阻，其正向阻值较小，反向阻值较大。检测输出部分检测固态继电器输出部分如下图所示，用万用表测量固态继电器输出端两引脚之间的正、反向电阻，均应为无穷大。