

# 珠海回收钽电容上门收购

产品名称	珠海回收钽电容上门收购
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
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## 产品详情

珠海回收钽电容上门收购聚东电子科技面向全国高价收购电子料、全国各地均有驻点，24小时随时上门验货，现款结算，私密处理。我们的价格包你满意，随时恭候你的咨询（我们不废话，就是高价）1. 现金超高价收购工厂库存、呆料、库存配件、IC芯片、内存芯片、贴片二三极管、贴片（直插）电容电阻等。

2. 各类 I C ，二三极管，BGA各种电容电阻，发光管，接收头，咪头，晶振。珠海回收钽电容上门收购
  3. 手机 I C ， C P U电源，字库，功放，中频，排线等。
  4. 电脑内存条，硬盘，CPU，主板，显卡、VGA内存芯片：K4、K9、HY开头字母等。珠海回收钽电容上门收购
  5. 各种液晶屏及摄像配件的电子料。收购电子元件收购IC求购电子元件,收购电子元件收购电子元器件,收购库存电子元件,回收电子元件,回收库存电子元件,回收电子元器件,电子回收,电子收购,回收集成电路,收购集成电路,收购库存呆滞料，回收电子料件，回收单片机，回收硬盘；珠海回收钽电容上门收购长期收购库存积压各种电子元件，家电、通讯、电脑、设备、数码等方面的所有电子元件,配件,半成品,成品等等，收购IC，晶体，二极管，三极管，单片机，钽电容，电解电容，片容片阻，FLASH，电感，继电器，电位器等等，收购内存条、网卡、显卡、硬盘、手机咪头、喇叭、液晶屏。中介付佣，以诚相待，欢迎有库存电子的单位和个人来电洽谈。
- VLBU805080T-R12L VLBU805080T-R18L VLBU9664100LT-R10L VLBU9664100LT-R12L VLP5040LT-4R7M VLP8040T-4R7M-1 VLP8040XT-220M VLS201610CX-100M-1 VLS201610CX-150M-1 VLS201610CX-1R0M-1 VLS201610CX-1R5M-1 VLS201610CX-220M-1 VLS201610CX-2R2M-1 VLS201610CX-3R3M-1 VLS201610CX-4R7M-1 VLS201610CX-6R8M-1 VLS201610CX-R24M-1 VLS201610CX-R47M-1 VLS201610CX-R68M-1 VLS201610HBX-100M-1 VLS201610HBX-1R0M-1 VLS201610HBX-1R5M-1 VLS201610HBX-2R2M-1 VLS201610HBX-3R3M-1 VLS201610HBX-4R7M-1 VLS201610HBX-6R8M-1 VLS201610HBX-R24M-1 VLS201610HBX-R33M-1 VLS201610HBX-R47M-1 VLS201610HBX-R68M-1 VLS201612CX-100M-1 VLS201612CX-150M-1 VLS201612CX-1R0M-1 VLS201612CX-1R5M-1 VLS201612CX-220M-1 VLS201612CX-2R2M-1 VLS201612CX-3R3M-1 VLS201612CX-4R7M-1 VLS201612CX-6R8M-1 VLS201612CX-R24M-1 VLS201612CX-R47M-1 VLS201612CX-R68M-1 VLS201612HBX-100M-1 VLS201612HBX-1R0M-1 VLS201612HBX-1R5M-1 VLS201612HBX-2R2M-1 VLS201612HBX-3R3M-1 VLS201612HBX-4R7M-1 VLS201612HBX-6R8M-1 VLS201612HBX-R24M-1 VLS201612HBX-R33M-1 VLS201612HBX-R47M-1 VLS201612HBX-R68M-1 VLS252010CX-100M-1 VLS252010CX-150M-1 VLS252010CX-1R0M-1 VLS252010CX-1R5M-1 VLS252010CX-220M-1 VLS252010CX-2R2M-1 VLS252010CX-3R3M-1

VLS252010CX-4R7M-1 VLS252010CX-6R8M-1 VLS252010CX-R47M-1 VLS252010CX-R68M-1  
VLS252010HBU-100M VLS252010HBU-150M VLS252010HBU-220M VLS252010HBU-3R3M  
VLS252010HBU-4R7M VLS252010HBU-6R8M VLS252010HBX-100M-1 VLS252010HBX-1R0M-1  
VLS252010HBX-1R5M-1 VLS252010HBX-2R2M-1 VLS252010HBX-3R3M-1 VLS252010HBX-4R7M-1  
VLS252010HBX-6R8M-1 VLS252010HBX-R24M-1 VLS252010HBX-R33M-1 VLS252010HBX-R47M-1  
VLS252010HBX-R68M-1 VLS252012CX-100M-1 VLS252012CX-150M-1 VLS252012CX-1R0M-1  
VLS252012CX-1R5M-1 VLS252012CX-220M-1 VLS252012CX-2R2M-1 VLS252012CX-3R3M-1  
VLS252012CX-4R7M-1 VLS252012CX-6R8M-1 VLS252012HBU-100M VLS252012HBU-150M  
VLS252012HBU-220M VLS252012HBU-3R3M VLS252012HBU-4R7M VLS252012HBU-6R8M  
VLS252012HBX-100M-1 VLS252012HBX-1R0M-1 VLS252012HBX-1R5M-1 VLS252012HBX-2R2M-1  
VLS252012HBX-3R3M-1 VLS252012HBX-4R7M-1 VLS252012HBX-6R8M-1 VLS252012HBX-R24M-1  
VLS252012HBX-R33M-1 VLS252012HBX-R47M-1 VLS252012HBX-R68M-1 VLS3010CX-1R0M-1  
VLS3010CX-2R2M-1 VLS3010CX-4R7M-1 VLS3012CX-100M-1 VLS3012CX-101M-1 VLS3012CX-1R0M-1  
VLS3012CX-220M-1 VLS3012CX-2R2M-1 VLS3012CX-470M-1 VLS3012CX-4R7M-1 VLS3012HBX-100M  
VLS3012HBX-150M VLS3012HBX-1R0M VLS3012HBX-1R5M VLS3012HBX-220M VLS3012HBX-2R2M  
VLS3012HBX-3R3M VLS3012HBX-4R7M VLS3012HBX-6R8M VLS3012HBX-R33N VLS3012HBX-R47M  
VLS3012HBX-R68M VLS3015CX-100M-1 VLS3015CX-101M-1 VLS3015CX-1R0M-1 VLS3015CX-220M-1  
VLS3015CX-2R2M-1 VLS3015CX-470M-1 VLS3015CX-4R7M-1 VLS4012CX-100M-1 VLS4012CX-101M-1  
VLS4012CX-1R0M-1 VLS4012CX-220M-1 VLS4012CX-2R2M-1 VLS4012CX-470M-1 VLS4012CX-4R7M-1  
VLS4012HBX-100M VLS4012HBX-1R0M VLS4012HBX-220M VLS4012HBX-2R2M VLS4012HBX-4R7M  
VLS5045EX-100M VLS5045EX-100M-H VLS5045EX-101M VLS5045EX-101M-H VLS5045EX-150M  
VLS5045EX-150M-H VLS5045EX-151M VLS5045EX-151M-H VLS5045EX-1R0N VLS5045EX-1R0N-H  
VLS5045EX-1R5N VLS5045EX-1R5N-H VLS5045EX-220M VLS5045EX-220M-H VLS5045EX-221M  
VLS5045EX-221M-H VLS5045EX-2R2N VLS5045EX-2R2N-H VLS5045EX-330M VLS5045EX-330M-H  
VLS5045EX-3R3N VLS5045EX-3R3N-H VLS5045EX-470M VLS5045EX-470M-H VLS5045EX-4R7M  
VLS5045EX-4R7M-H VLS5045EX-680M VLS5045EX-680M-H VLS5045EX-6R8M VLS5045EX-6R8M-H  
VLS6045AF-100M VLS6045AF-101M VLS6045AF-150M VLS6045AF-220M VLS6045AF-330M VLS6045AF-3R3N  
VLS6045AF-4R7M VLS6045AF-6R8M 应该在混凝土圈梁上安装支架，支架不够，跟电梯厂家申请购买。项目经理在取得设计院图纸，现场勘察时，应指导甲方按验收标准进行施工，对发现的问题，早提出，早解决，配合甲方积极完成监管工作；在井道垂直度超标的情况下，应选择加强支架或者复合支架。定期保养时，应及时检查导轨支架、连接板、压板和螺栓等部件，有松动现象时，应及时收紧或更换；土建设计应选用标准井道，适合各种品牌的电梯，对非标井道，应尽早与投标厂家进行沟通，不要等货到现场后，才发现不符合要求整改，无形中增加了大笔费用；如果井道尺寸超标较大，可以选择井道架设工字梁，但是成本较高。