

??RFID????????-????????

??RFID????????



RFID????????????????

Rating: 5.0

Price:

Variant price modifier:

Base price with tax:

Price with discount:

Salesprice with discount:

Sales price:

Sales price without tax:

Discount:

Tax amount:

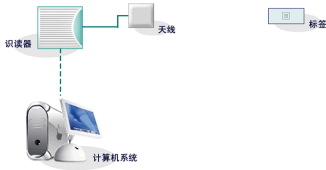
[Ask a question about this product](#)

Manufacturer: [????????](#)

Description

[?????????1.?????????????2.?????????????????????????3.?????????????????4.?????????????????????????](#)

### ??RFID????????



RFID??Radio Frequency Identification?\_\_\_

- 1.????????????????
- 2.??
- 3.????????????
- 4.??????/????????????????

### ????RFID??????

???? ???RF????????????????????????????????  
 ?????PLC??



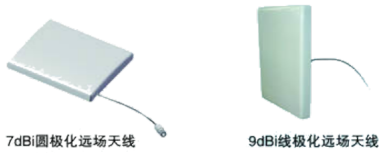
### ????RFID??????

????? ?????????????ABS??



### ????RFID??????

??? ???



### RFID技术

RFID 技术: 120KHz-134KHz, 134.2KHz, 13.56MHz, ISO14443, ISO15693, 868MHz, 902-905MHz, 950-956MHz

13.56MHz, ISO14443, ISO15693

868MHz, 902-905MHz, 950-956MHz

RFID 技术

RFID 技术

	穿透性	读取速度	重码	读写	抗污染能力	可重复使用	记忆容量
一维条码	可视近距离无阻挡	1张/次	按类识别	只读	容易受到污染	不可重复使用	15个汉字左右
二维条码	可视近距离无阻挡	1张/次	按类识别	只读	容易受到污染	不可重复使用	500多个汉字
电子标签	能够穿非金属(0~2.4公里)	200张/秒	全球唯一性, 逐个识别	读写	抗水、油和化学药品等物质	可重复使用10万次	32000个汉字



一维码



二维码



Q 码



RFID标签

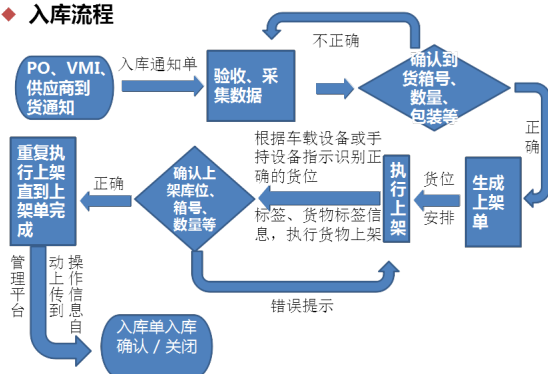
### RFID应用



### RFID应用

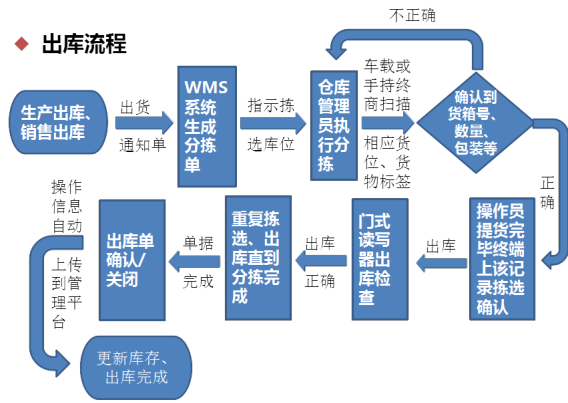
### RFID应用

#### ◆ 入库流程



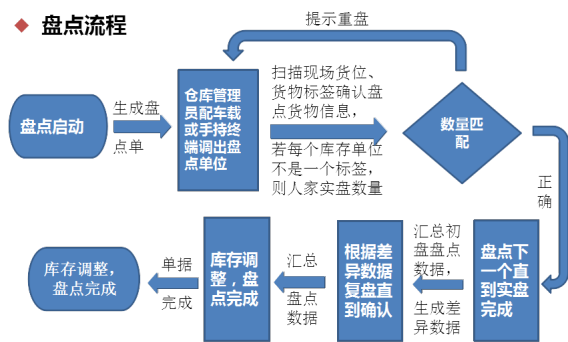
### RFID应用

◆ 出库流程



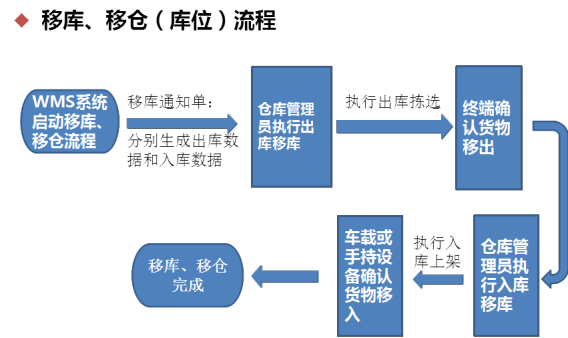
????????????????

◆ 盘点流程

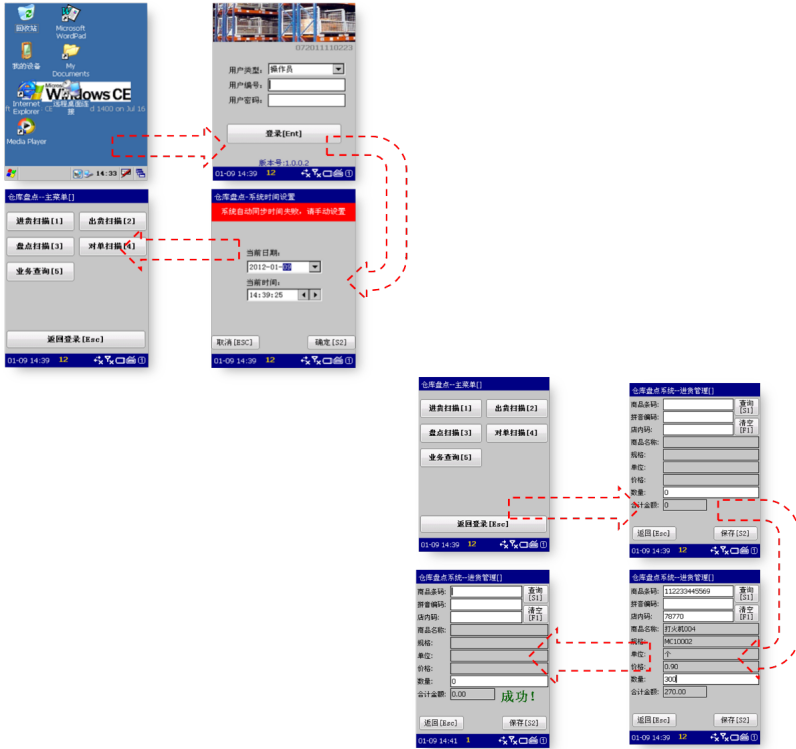


????????????????

◆ 移库、移仓（库位）流程



?? ????????????????



????????????

??

????????????????????

????????????????????

?????

[????????????????](#)

[????????????](#)

[RFID????????????](#)

?????

[????????????????](#)

### Reviews

Wednesday, 30 November -0001

Nulla viverra, tortor ut sollicitudin rhoncus, tortor purus rhoncus urna, vitae condimentum risus tortor tempus ipsum. Vestibulum rhoncus posuere pretium.