



## Ept362600 Wincor Nixdorf ATM Parts Imcrw / U-Imcrw SD002 NCR Upper Sensor PCB

### Our Product Introduction

for more products please visit us on [atm-machineparts.com](http://atm-machineparts.com)

#### Basic Information

- Place of Origin: Guangdong, China
- Brand Name: NCR
- Model Number: Ept362600
- Minimum Order Quantity: 1
- Packaging Details: With standard packaging or according to customer's request
- Delivery Time: 15~20 days
- Payment Terms: T/T, Western Union, Paypal
- Supply Ability: 100000 per month



#### Product Specification

- Brand: NCR
- Color: Black
- Compatibility: ATM Machines
- Material: Metal And Plastic
- Model: NCR ATM Parts
- Power Source: Electric
- Size: 17CM\*3CM
- Type: ATM Parts
- Voltage: 110-220V
- Weight: 16.8g
- Highlight: Ept362600 Wincor Nixdorf ATM Parts, Sensor PCB Wincor Nixdorf ATM Parts



#### More Images



## Product Description

### Ept362600 Imcrw / U-Imcrw SD002 NCR Upper Sensor PCB

Brand	NCR
Part number	EPT362600
Model	NCR S1
Part name	NCR UPPER SENSOR PCB
Used in	NCR S1 card reader
Condition	new





#### More NCR selfserv ATM info between S1 AND S2

Applicability: This critical update is for S1 and S2 Currency Dispensers configured with Level 3 Physical Protection. The update is compatible with all supported APTRA XFS versions (currently APTRA XFS 06.03.00 and later).

Release Contents Versions: This firmware update to the S1 and S2 Currency Dispensers is released as an APTRA XFS platform update package. APTRA XFS Dispenser Security Update 01.00.00

The versions are:

1.S1: USBCurrencyDispenser 04.01.01, firmware 0x0167

2.S2: USBMediaDispenser 03.04.00, firmware 0x0118

#### Key features

Intuitive 15" touchscreen-familiar experience for the digital first consumer

Replace rather than repair-simplified parts for enhanced first line maintenance and optimize number of field replaceable units for quick repairs

Enhanced security features-hardware and software improvements to ensure the greatest level of security

Designed for performance-delivers improved uptime and enhanced serviceability, minimizing revisits from service engineers