

#### SENS RETAIL

 Koriander
 357892
 AA Klazienaveen

 The Netherlands
 M
 +31 (0) 655 838 104
 T
 +31 (0) 591 760 140

 W
 www.sensretail.com
 F
 +31 (0) 591 760 141

#### 

	1	UNO Stand Alone Controller	UNO Stand Alone Controller
	2	SRF KEY (Additional)	SRF KEY (Additional)
	3	Power Supply (Additional)	Power Supply (Additional)
	4	Mounting Plate	Mounting Plate
cables	5	Charging & Protection Cable Lightning	Charging & Protection Cable Lightning
	6	Charging & Protection Cable Type C	Charging & Protection Cable Type C
	7	Charging & Protection Cable Micro USB	Charging & Protection Cable Micro USE
stands	8	0° display stand	0° display stand
	9	25° display stand	25° display stand
	10	65°display stand	
smart disc	11	Universal smart disc	Universal smart disc
	12	Smart disc with phone clamp	
	13		Smart disc with tablet clamp

Tablet display series accessories

\*required components depend on type of display, type of product to be displayed and level of protection required.

1



Part List



2

## Part List



## **Product Details**

- 1. LED 2. UNO Controller
- 3. USB-A plug 4. UNO removable cover
- 5. Anti-rotation Torx screw hole
- 6. Anti-rotation Torx screw
- 7. Buzzer 8. RJ-45 port



3

4

## **Product Details**

Part List

Phone display series accessories



## Mounting Display Stand



1. Remove Torx anti-rotation screw completely and rotate UNO cover clockwise to remove it from the UNO controller.

# Installing Display Stand



2 Place the selected Display Stand (0 degrees version shown) in the slot and rotate anti clockwise. Make sure that the screw holes in the UNO controller and Display Stand are aligned before placing the Torx anti rotation screw back into the UNO controller. If not aligned right the screw can cause breakage of the acrylic display stand.

5

#### Installation

### Installation



3. Release the protective foil from the 3M adhesive. Place the mounting plate on the display table and press firmly for few seconds. If the USB-A connector should run through the display table, drill a hole of max 18 mm, as shown in figure 2. Important notice: make sure that the hole is positioned in such a way that the tamper switch is activated when the stand alone controller is placed on the mounting plate. Otherwise the controller can't be activated.



7

4. Place the UNO controller on the mounting plate and slide it forward to secure its position.



9. If the charging connector of the charging & protection cable is connected to the tablet or phone, the UNO controller will beep and the LED will flash green, indicating the merchandise is protected. The LED will light green every few seconds in operational mode.







5.To lock the UNO controller on the mounting plate, insert the RJ-45 plug of the required cable in the RJ-45 connector. To unlock the UNO Controller from the mounting plate, the RJ Plug has to be removed from the UNO controller.



Press alarm switch tightly.

Replacing cable

2.Loosen Screw,

Ø.

Until Counter Pressure

Replacing phone

6. When the UNO is used for the first time, the ID code has to be set. Press the small button " $\bigcirc$ " on the SRF Key, holding it max. 2 cm from the left side of the base. The base beeps once and the LED flashes blue twice, indicating the ID is set succesfully.

8

12



9

2.Remove clamp.

13

Installation Example

(Take smart disc with cellphone clamp for example.)

Installation Example

4. Loosen Screw 5. Until Counter Pressure 6.Open smart disc cover and pass the cable through wire channel. 7.Close smart disc cover, tighten screw. 10

## Replacing phone



The UNO controller will alarm if the charging connector is removed from the merchandise, the tamper

switch is activated or when the charging & protection cable is tampered with (cut). To end the alarm, use the SRF KEY and press the large bottom " (2) " while keeping it maximum 2 cm away from the left side of the UNO controller.

## Additional information

Switching off the alarm

#### Please note:

1. When the electric circuit is interrupted during operational mode, an alarm will be triggered.

2.Make sure that the installation surface is clean and dry before placing the adhesive. The ideal operating temperature is 15 - 35C. The adhesive will reach maximum strength after 24 hours.

3. Figures shown are only for reference and might differ from real products.

# 3.Loosen screw, open smart disc and change cable. RA 4 4.Close Smart disc cover, tighten screw. 3. Put the screw drive into rotation aid. 4. Using screw drive move left and right continuously 1.Remove the micro-usb port.

until adhesive comes off. 5. Change smart disc adhesive.

11