

## 12,1" TFT Monitor for NCR SelfServ-Series 66xx



### Series: TFT-12-GAA

This transfective monitor type is based on the latest state-of-the-art technology. The main part is a reflector that is positioned behind the LCD segment, to reflect all incoming light.

The brightness reflected inside the monitor, depends on the brightness from outside.

-> the brighter the surroundings – the brighter the display

This display technology is an indispensable alternative to the previous sunlight readable monitors and is providing the following additional benefits:

- low power usage (due to normal backlight)
- no light sensor necessary (backlight control)
- longer life cycle
- lower pricing (due to fewer technical components)
- easy replacement of original monitor into our transfective unit

This 12.1" monitor is available for following NCR ATM systems:

**6622 / 6625 / 6626 / 6632 / 6634**



## Technical Data

### Display:

Size	12,1" (31 cm)
Format	4:3
Type	LED-TFT
Surface	glossy
Brightness	900 cd/m <sup>2</sup>
Contrast	1000:1
Max. resolution	800(H) x 600(V) pixels
Max. colors	16,7 million
Viewing angle (H/V)	160°/160°
Backlight lifetime	50.000 h (25°C)

### OSD Adjustments:

auto adjustment, auto color adjustment, brightness, contrast, image and color settings

### Connections:

Input signal	VGA / DVI
Power	24V DC 2-Pin Connector

### Miscellaneous:

Operating conditions	operating temperature -30° - +80°C
Power consumption	15W
Dimensions (cm)	38,5 x 28 x 11 (W/H/D)
Weight	3,25 kg
Manufactured according to	CE compliant, RoHS, WEEE
Warranty	24 month

### Items delivered:

mountable 12" monitor

### Type ref.:

012-T0-R12-66xx

