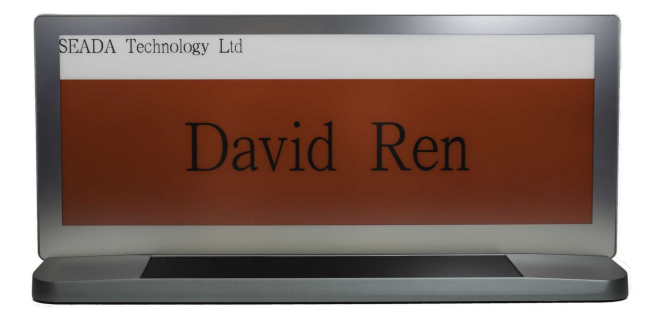


## **SD-EED**

# E-ink Desk Name Plate



#### Overview

SD-EED three-colour intelligent electronic conference desk name plate developed for office meetings, educational lectures, bank counters and other information display scenarios by SEADA Technology Ltd.

The product adopts electronic paper display technology, which can maintain the display screen with zero power consumption. It has a wide field of vision, clear and comfortable, no blue light, soft eye protection, and a visual effect like paper. The product has clearer display under strong light & surface anti-glare treatment comparing to normal screens. It adopts the classic T-shape of traditional table signs, with a 7.5- or 10.85-inch e-ink screen on each side, realising independent display of dual-screen information.

The product supports three colour displays of red, black and white offering richer colour display.

#### Features

- Customisable content
- Customisable template
- Electronic Paper Display technology
- Surface anti-glare treatment
- 3 Colour E-Ink screen
- Double side screens
- Built-in rechargeable battery
- Built-in Solar PV charging panels
- Support type-c and solar PV charge
- T shape stand
- 7.5" and 10.85" screen options
- Fast content updating
- Anodised aluminium surface finish



Models	SD-EED-S7	SD-EED-SE
Material	Aluminium	
Colour	Space grey	
Screen	Photovoltaic ink screen	
Dimension (mm)	176 x 90 x 144	282.5 x 87.5 x 130
Display Technology	EPD	
Screen size	7.5-inch	10.85-inch
Display Area (mm)	163.0 × 98.0	259.76 × 91.68
Resolution	800*480	1360*480
DPI	125	133
Gross Weight	550g	830g
View Angle	180 degree	
Display Colour	red, black and white	
Power Supply	PV panels charge, lithium-polymer batteries store energy	
Operating voltage	3.85V	
Operating Current	Average standby current < 0.1 mA; peak current is 600 mA	
Warranty	2 years	
Operating Temperature Range	0~40 degrees centigrade	
Operating Humidity Range	10%~90% non-condensing	
Storage Temperature Range	-20~60 degrees centigrade	
Storage Humidity Range	10%~90% non-condensing	

### **Products Images**

