



Where can we use it?









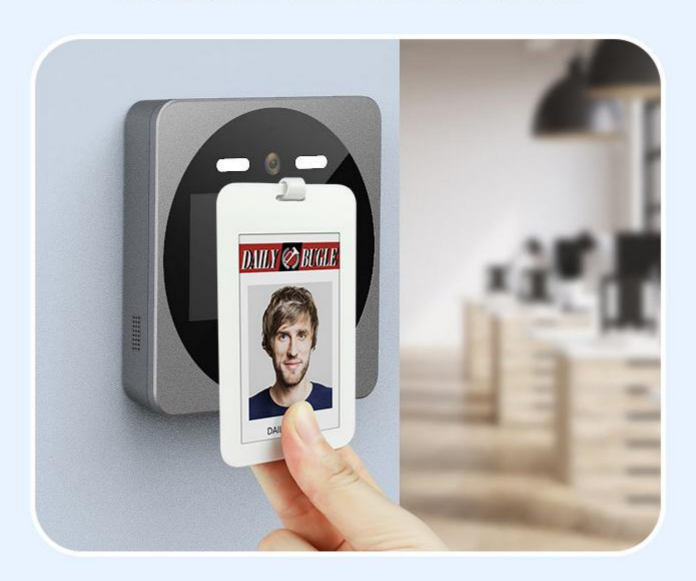






With IC Card function

It is an IC Card for Access Control or Work Attendance



What is the value of the product?



- Replace the traditional disposable badge, saving material costs;
- Electronic badges can be recycled, which is not only environmentally friendly, but also saves a lot of material costs in the long run;
- Can be used for access control card, attendance card, visitor card, campus card etc.;
- Electronic badges are more efficient and time-saving when you need to make cards in batch.



Core Advantages



ePaper display, no power required



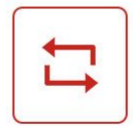
Powerless solution



Ultrathin and lightweight



With dedicatded App and PC software



Reusable for 10 years

Multi-terminal software





1. You can use your phone to refresh the Electronic Badge from the App.

Electronic Badge + Mobile phone

 To refresh the Electronic Badge in batch, you can use our dedicated card reader and the PC software.



card reader + computer



How to use?

Update your badge within 2 minutes

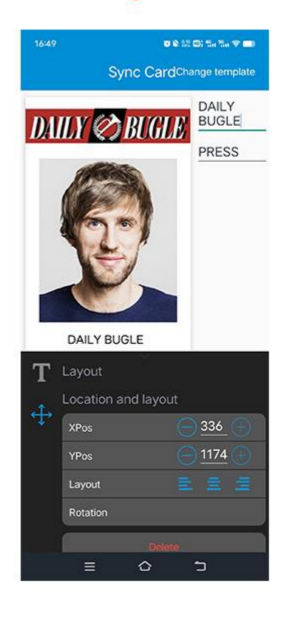


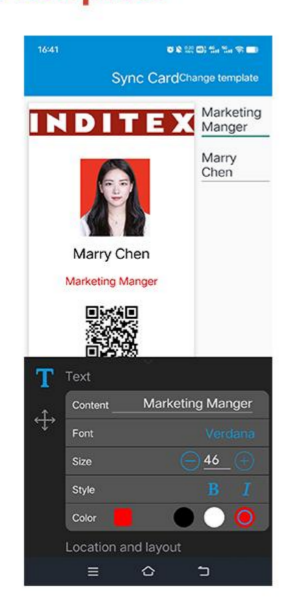
Open the Smart Card App

Select or create a template

Take the phone close to the badge and update it.

Easy to create your own template









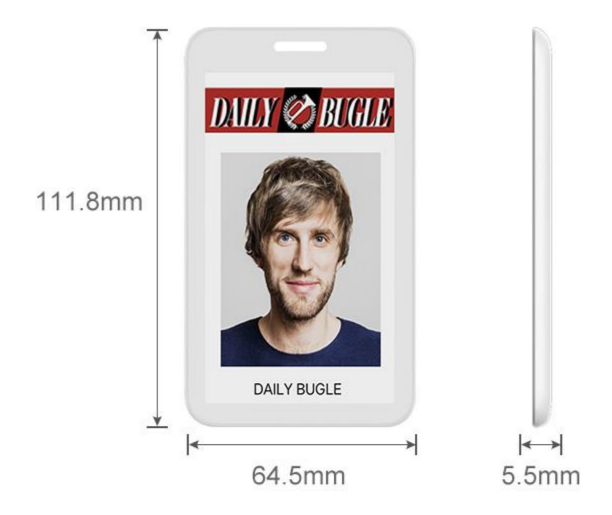
Toggle Switch (back)



To update the screen of the badge, you shall make the switch to the left. To use its IC card function, make the switch to the right.



Product Specifications



Display type	E-ink, electronic paper dot matrix
Display size	3.7inch
Display color	B/W/R
Display area	47×81.5 mm
Resolution	240*416px
Product dimension	111.8×64.5×5.5 mm
Casing color	white
Power	Powerless solution
Communication	NFC, IC card
Working temperature	0~40℃
Storage temperature	-20~60℃
Working humidity	10-90%RH
Dustproof and waterproof grade	IP54



Two packages

Basic Package

Advanced Package







Outer Packing



60pcs per carton for the Electronic Badge, carton size: 39*30*14cm

CONTACT US



Email:sales@yalatechnology.com



Tel: 86-020-3117 7067



Website:www.yalatechnology.com