

E-Paper Nametag

Fully customisable digital display developed by Bluechips Microhouse



Features

- No Battery Life Limitation - Low energy requirements mean that the nametag never needs charged. Power is transferred over Near Field Communication (NFC)
- E-paper Technology - High visibility & easily readable display
- Fully Customisable - Using the accompanying app you can modify the inputted text to match your needs as frequently as necessary.
- Smartphone Connectivity - Transfer your text directly from your NFC compatible phone to the nametag in only a couple of seconds.
- Long-term solution for large corporations, event organisers, Trade Fairs etc.

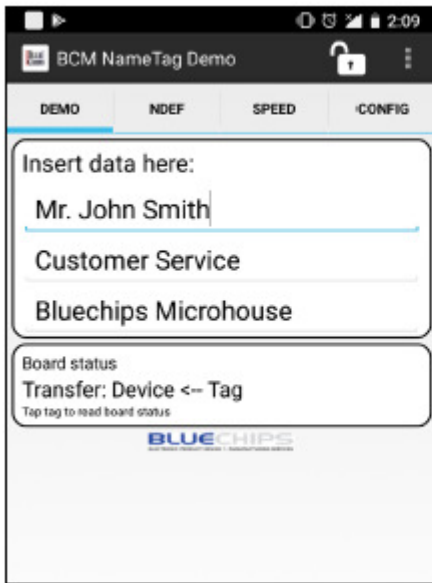
Specifications

- Display Resolution: 250 x 122 pixels
- Aspect Ratio: 1 x 2
- Communication Standard: NFC Forum type 2
- Communication Distance: up to 10mm
- Operation Systems: Windows 7/10, Android Mobile App
- Outer Dimensions: 72.99 x 34.9 x 5.6mm
- Display Area Dimensions: 23.67 x 48.50mm
- Weight: 9g

For more information, go to www.bluechips.co.th

E-Paper Nametag

Programme the device to display your information



BCM Nametag Application

1. Input data on application
2. Hold tag against NFC compatible phone until new text is displayed

NFC Reader/Writer

1. Transfer data from PC to Reader/Writer.
2. Hold tag against Reader/Writer until new text is displayed



Change the displayed text via one of the above methods as often as required