



## Lane 3000



### Robust design for even the most demanding situations

High-end keypad for a seamless PIN entry  
Easy to integrate at any lane and any retail kiosk Modular version to optimise total cost of ownership



#### Processor

Cortex A5



#### Memory

256 MB Flash, 128 MB RAM, MicroSD Card slot up to 32GB



#### Display

Colour: 2.8" backlight, QVGA (320x240 pixels)



#### Operating System

Telium TETRA HTML5



#### Audio

Mono Speaker, Audio jack stereo, Buzzer



#### Connectivity

WAN: WIFI and Bluetooth support BLE

LAN: Ethernet 10/100 base T



#### Card Readers

Magstripe: ISO1/2/3, 500K reads lifespan

Second Magstripe (Dual Head): ISO1/2, 500K reads lifespan

Smart Card: EMV Level 1, 500K reads lifespan

Contactless: EMV Level 1 3.0 spec compliant



#### Keys & Keypad

Virtual screen keys: Menu, Home, Back

Physical key: 5 keys, raised markings, backlit



#### Security

PCI: PCI PTS 6.x and 5.x certified

Anti-removal: Active connector removal

Anti-Theft: Kensington lock receptacle, Secure mounts available



#### Environmental

Operating temperature: -10°C to +45°C (14°F to 113°F)

Storage temperature: -20°C to +70°C (-4°F to 158°F)

Operating humidity: 10% to 90% non-condensing



#### Other Standard Features

Up to 3 SAM slots, Terminal Size of 83 x 180 x 43 mm (3.26x7.08x1.69"), 2MP Camera