# **D2**

# Touch POS Terminal





Stable, reliable POS terminal that's made to last

**Great reliability** and an industrial project: **Scangle D2** is ideal for point-of-sale applications that require larger workload in multiple environments. The terminal is developed to support any kind of software application thanks to different CPU performance levels. D2 establishes a new standard for touchscreen terminals, with **top-notch RAM and SSD**. Thanks to the easy-access SSD with detached slot, it won't be hard to open the device in case of assistance. This terminal is developed to be flexible, and can easily updated to become your company's most loyal helper.



# **CHARACTERISTICS**

# 1. Field upgradeable

Quickly upgradeable RAM and SSD to increase system specifications

# 2. Optional Wi-Fi® antenna

No need for cabling - easily upgrade to high speed wireless access

## 3. D2 POS with 5 USB-C for proprietary peripherals

Consolidate peripheral integrations for attended and unattended applications

### 4. Multiple CPU options

Celeron® and intel i3 /i5 /i7 configurations: keep consistent look and feel across your business environment

# 5. Multiple operating systems

Compatible in both Windows 10 IoT, Windows 10 PRO, and Linux

#### 6. Cable management

Easily hide cables in the base for a clean installation

#### 7. Inbuilt 80MM thermal Printer

Commands support: ESC/POS / OPOS Driver , interface USB/RS232/ bluetooth. Support thermal receipt & thermal Label. Load paper size 80\*70mm , Printing speed: 200mm/sec Cash drawer: (9-24V )

#### **MARKETS**

- Retail/Restaurant
- Hospitality
- Entertainment
- Gaming, Lottery & Betting

#### **MODELS**

- Windows® J4125 4GB/128GB SSD 16:9 (14")
- Windows® J6412 4GB/128GB SSD 16:9 (14")
- Windows® i3 3217U 8GB/256GB SSD 16:9 (14")
- Windows® i5 4210U 8GB/256GB SSD 16:9 (14")
- Windows® i7 6500U 8GB/256GB SSD 16:9 (14")

#### **OPTIONAL ACCESSORIES**

- Second display 10.1" IPS (1280\*800)
- Second display 7" IPS (1024\*600)
- 2D Barcode Scanner (inbuilt)
- NFC Card Reader





|               | Windows J4125   | Windows J6412   |  |
|---------------|---|---|--|
| Processor     | Celeron® J41254M Cache, up to 2.70 GHz  | Celeron® J6412 1.5M Cache, up to 2.60 GHz                 |  |
| Memory        | 1 x SO-DIMM, DDR4,2GB Up to 8 GB  | 1 x SO-DIMM, DDR42GBUp to 16GB                            |  |
| Storage       | MSATA SSD,64G(default ), 128G/256G/512GB  |   |  |
| Printer       | 80mmThermalprinter with Auotutter support thermal receipt &thermal sticker commands: ESC/POS,OPOSdriver Paper size: 80*70mm |   |  |
| I/O           | USB5, (3.0 x 2, 2.0 x 3) Serial ports: RS232x 1 Display: VGA x 1 up to 1920x1080 LAN: RJ45x 1 Cash Drawer: RJ11x 1 AUDIO* 1 |   |  |
| Display       | 14" IPS (BOE brand )  |   |  |
| Brightness    | 250 NITS  |   |  |
| Resolution    | 1920*1080   |   |  |
| Speaker       | 1*3W (Optional )  |   |  |
| Touch screen  | True Flat C   | True Flat Capacitive Touch                                |  |
| Expansion     | M 2 EKey for Wi-Fi® /Bluetooth® (Module optional) MiniPCle  |   |  |
| LAN           | 1×RJ45 1000M  |   |  |
| Wireless      | 1 x WLAN 802.11a/b/g/n/ac -   | 1 x WLAN 802.11a/b/g/n/ac + Bluetooth® 4.2/ BLE(Optional) |  |
| OS Windows    | Windows® 10 IC  | OT, Windows® 10 PRO ,Linux                                |  |
| Power adaptor | Device: 84W/12 V DC Jack Adapter Power supply: from 100 Vacto 240 Vac   |   |  |
| Dimensions    | 335mm(L)*238  | 335mm(L)*238mm(W)*339mm(H)                                |  |
|               |   |   |  |

5.9KG

Weight