



LD-AITemp
(Gen 1)



Zentron 8
(Gen 2)



Zentron 15

Comparison table - The Zentron kiosk range



Touchscreen

The touchscreen makes it easy for you to change device settings without having to connect a mouse and gives you the freedom to use the device as a touchscreen visitor management system in the future

—



Detachable temperature sensor

The temperature sensor can be detached from the device in the future if you decide that temperature scanning is no longer required

—



QR code reader

With the built-in QR code scanner, you can scan and verify a user's COVID pass/proof of vaccination on entry and issue QuickPass visitor passes for a speedy entry process

—



Standard RFID reader

Reads standard Mifare cards, 13.56 Khz 125 Mhz (Wiegand connection)



—

—



Multi-frequency RFID reader

The multi-frequency RFID reader is compatible with a much wider range of frequencies including HID, 13.56Mhz, 125Khz, Mifare, NFC, PAC and Paxton

—



Dual frequency WiFi

Dual-frequency WiFi increases compatibility with a greater range of WiFi networks

—





HDMI output

With the HDMI output, you can mirror the device screen to keep an eye on who is entering your facilities

—



Anti-glare coating

The screen is equipped with an anti-glare coating which increases readability in bright environments and a matt finish which gives a smooth touch feel

—

—



Matt black casing

With a matt black casing, the device has a sophisticated aesthetic that looks sleek and modern in any reception or lobby environment

—

—

