





Features

- Ensuring a fast On Screen web experience the TimeSpot® 38/7 uses a powerful Quad core Cortex A53 64bit ARM CPU.
- Memory 2GB DDR3 RAM & 8GB eMMC Flash.
- Advanced 7" Colour Touch Screen TFT for clear navigation including extended angle reading.
- 600 x 1024px WSVGA for sharp resolution.
- Accurate and fast capacitive touch screen avoids clumsy keypad buttons.
- Real time on board data storage. Secure from power or internet loss
- Multiple ID options incl RFID, barcode, smartcard, biometric.
- · Simple and fast placement.
- Lifetime Linux firmware support & updates subject to support agreement.
- Made from sustainable eco friendly materials. (no petroleum based low heat resistant ABS plastic casing)
- Extended Administrator dashboard (H2 2019).
- Recommended operational cold and heat resistant from 0 to 40°C.
- Low power 5VDC (eco-setting option H2 2019)
- Optional integrated Sobriety/alcohol tester
- Optional choices of Cloud Time & Attendance or WFM solutions
- Linux license-free OS with highest security level in kiosk mode, using non-writable filesystem. No auto updating. No URL tampering.



Benefits

- Avoid being locked into one solution. With TimeSpot38 you have the freedom to choose any web WFM, HRM, MES or payroll application
- Choose this compact size to fit your business environment; whether industry, logistics, retail, healthcare, hospitality, public service or government
- Large screen size providing WFM solutions with maximum real estate for easy to use functionality
- Our Linux platform terminals are designed, manufactured and calibrated in Sweden home to some of the world's most innovative ideas and solutions.
- Focused on using sustainable materials with casing made from anodised aluminium (We do not use low heat resistant petroleum ABS plastic casing)
- Easy to use button-free terminals with Tap and Type touch screen technology
- Modern, yet built to best-in-class robust standards for long term use 24 / 7 / 365
- Choose your most appropriate web communication. 4G, Wifi or ethernet. In future via 5G
- Designed to be off-the-shelf or logo customisable to promote your brand
- Whatever level of employee identification fits your needs whether code, fob, swipe, proximity card or biometric – we can integrate them
- With 24/7 logistics from Sweden to anywhere in Europe, deliveries are trackable
- Making web enabled Workforce management, Payroll or MES apps work even better for you

Options

- RFID Fob, Proximity or Swipe cards using EM, Mifare or Legic (Q3 '19), HID(Q4'19)
- Fingerprint recognition
- · Facial recognition
- WLAN 802.11ac/a/b/g/n and MIMO antenna technique.
- PoF
- GSM GPRS guad band 850/900/1800/1900 MHz LTE
- USB 2.0 * 1 for HID devices
- Speaker + Audio for alarm or siren
- Speaker + Audio for enrollment instructions & confirmation.
- Camera (Profile registration ID)





What's inside

- OS: Linux
- CPU: Quad Core Cortex™ A53
 1.5GHz 64bit ARMv8 processor
- GPU: Mali™ 450
 RAM: 2 GB DDR3
- Flash: 8 GB eMMc
- LAN: 10/100/1000Mbps
- Comm: HTTP/HTTPS
- Power: 5VDC
- Dimensions: W 122mm H
- 230mm D 47mm
- Casing: Brushed anodized aluminium
- Protection: Class IP54
- Screenv: Colour TFT Capacitive or optional Resistive strengthened touch screen glass
- Adjustable: Colour, contrast,
- Resolution: 600 x 1024px
- Buffer: Support for offline storage.















