

ATT – ANDROID TIME TERMINAL



The Android platform has brought some interesting possibilities for time recording. With the ever-wider adoption of NFC (Near Field Communication) readers, increasing number of Android devices (including some high-end smartphones) are now capable of reading NFC-compatible smartcards such as Mifare Classic. Now, all that is needed for such an Android device to become a time terminal is a suitable application.

Spica ATT (Android Time Terminal) is just that - a smartphone app that turns any Android device with an NFC reader into a time-recording terminal. Spica ATT supports standard Time&Space time-recording features and is available with Time&Space software version 8.70 (version 10) or later.

Although ATT can turn any Android NFC-capable smartphone into a time terminal, there are also some additional requirements for the device itself to be suitable for time recording:

- It needs to be tough and reliable, built for professional use
- It musn't be possible for users to tamper with it
- Needs to support remote management

This functionality and operation is offered by a carefully selected device called **MATT**.

Meet MATT, highly portable time clock

Managed Android Time Terminal, or MATT for short, is a compact and portable Android device with a built-in NFC reader capable of reading a range of NFC compatible badges. MATT comes preloaded with the Spica ATT time terminal application and is particularly interesting in two situations:

- ❖ MATT provides an affordable solution for a large number of remote locations, such as shops or offices with small number of employees.
- ❖ MATT is an excellent solution for temporary or mobile work sites, suitable for construction sites, plantations or for example, logging operations.



As its name implies, MATT is a managed device. Lifecycle management (initial setup, upgrades and service releases) is provided online by Spica for free. Day-to-day setup and operation are managed through the Time&Space software.

MATT is based on a specialised Android hardware platform, designed and produced by Famoco (www.famoco.com).

Technical specifications:

PROCESSOR:	MediaTek, 1.2 GHz
OPERATIVE SYSTEM:	Secured Android 4.4
CAMERA:	2 Megapixels
MASS STORAGE:	4 GB
SDRAM:	512 MB DDR2
POWER SUPPLY:	Micro USB
DIMENSIONS:	104 x 63 x 13.6 mm
WEIGHT:	118 g
DISPLAY:	True Colors, 3.5" Resolution: 320x480 pixels Capacitive TouchPanel

Accessories:

Standard charger

Table/Wall stand (optional)



Table-top stand use.



Wall mounted stand use.

Špica International d.o.o.
Pot k sejmišču 33
SI - 1231 Ljubljana
Slovenia
t. +386 1 568 08 00
f. +386 1 568 08 88
www.timeandspace.eu
www.spica.com

All specifications are subject to
change with any prior notice.

© Spica International 2016