





Africlock complete brochure: Please note all prices EXCLUDE Value-Added Tax (VAT)

Item code, price and illustration	Description
<p>AF1: R3200 each</p>  A grey, rectangular, ruggedized device with a front panel featuring a small display and several buttons. A yellow multi-strand cable is plugged into the front. A thin metal rod is attached to the side.	<p><b>Africlock Fixed Standard</b> This is our most popular model, designed to resist vandalism and accidental damage. It is a battery-driven unit and requires a docking station (see below) at the computer, to enable downloading of data.</p>
<p>DOCK: R400 each</p>  A black, rectangular device with a green Ethernet port on the front and a green USB port on the top. A small black cable is plugged into the bottom.	<p><b>Docking station</b> Used to transfer data from the clock to the computer. You need ONE of these per installation, irrespective of the number of clocks required.</p>
<p>READER: R400 each</p>  A black, rectangular device with a circular button on the front. A black cable with a USB connector on one end and a different connector on the other is plugged into the side.	<p><b>Button reader</b> This is used to administer button identification and button allocation at the computer. . You need ONE of these per installation, irrespective of the number of clocks required.</p>
<p>AP1: R3500 each</p>  A grey, rectangular device with a small display and buttons on the front. A yellow multi-strand cable is plugged into the front. A black cable with a USB connector is also visible.	<p><b>Standard portable</b> This is a fully portable clocking system with a built-in docking station which is directly connected to your computer for data transfer purposes.</p>

AP1MOUNT: R200 each



Mounting kit for portable clock

AP2: R3500 each



**Robust portable**

This clock was designed for rough environments. It has no control buttons and no display, and consists of a strong, dustproof construction. Please note: It is NOT waterproof!

It has a built-in docking station which is directly connected to your computer for data transfer purposes.

AFHAND: R11 500 each



**Hand scanner**

This is our top of the range unit, making use of finger dimensions and an on-board camera to put a stop to clock fraud or buddy clocking. It is a standalone, battery-driven unit which uses a USB flash disk for data storage and transfer.

The unit is designed to clock around 50-70 workers per shift – clock transactions typically take between 10 and 15 seconds per worker, rendering the clock capable of processing 4-6 people per minute. Therefore, 50 workers should take around 10 minutes to clock, on average.

Optional: 220V power supply with battery backup: R1050


BUT: R25 each



**Dallas i-button (model no DS1990)**

These buttons are used to clock employees. Each button has a unique serial number which is linked to a specific employee within the software.

Minimum order quantity 20, otherwise a fee of R49 is levied for postage and packing.

BUT-SUP: R50 each	<b>Supervisor button</b> Enables you to see clocking times directly on the clock without first downloading. Cannot be used on "Portable Rugged" model due to these not having on-clock display units.
MEMORY: R150 each 	<b>Additional memory units</b> for fixed clocks only
Software: Clock data only: FREE with any of the clock models	This software provides printouts of clocking times only. NO calculations are done, and the end result is similar to a clock card as provided by a standard card clocking machine. No annual fees are payable.
TIMECALC: R1000 per installation, mandatory annual fee R400 from year 2 onwards	<b>Time calculation software</b> This does complete calculations in respect of time worked, overtime, short time and leave. It enables you to offset overtime and short time.
PAYSLIP: R2000 per installation, mandatory annual fee R600 from year 2 onwards	<b>Payslip software</b> This allows you to process time data further based on time calculations already done. It caters for deductions, bonuses and automatic UIF calculation etc

Installation: The prices quoted above exclude VAT and any installation charges. It is feasible to install the clock yourself if you are reasonably computer-literate and handy – we have kept rocket science out of the system, and you save yourself an installation of around R3000-R4000 by going the DIY route. We will of course support you telephonically until your installation is completed successfully, and obviously thereafter as well.

Should you require on-site assistance with installation, this will be quoted separately, and depending upon distance, this may cost between R3000 and R4000 (excluding VAT).

Please contact us on 012 654 5804/1619 if you need more information.