



FP—150 USB Fingerprint reader
RFID

FP-150



Combine with our Time Clocks

Works smoothly with our
TM—626 or TM—828 SC
Time Clocks.

Portable.
Compact.
Fits easily on your desk,
register an employee in
minutes at your PC.

TimeMoto's portable USB fingerprint reader enables you to register a new employee right at your PC, instead of at your Time Clock. Just open your TimeMoto PC Plus Software, register the employee's fingerprint and assign it to their account—all without leaving your desk. Within minutes, your employee can use their fingerprint to punch in and out at any Time Clock within your network, even at remote locations.

Register fingerprints wherever it's convenient.

TimeMoto FP—150

USB fingerprint reader

Register users' fingerprints directly at your PC with the TimeMoto PC / PC Plus Software

Can also be used to log into your TimeMoto PC / PC Plus Software

Software requirement: works exclusively with the TimeMoto PC / PC Plus Software

USB connection cable included

Dimensions: 7.5 x 5.3 x 1.9 cm



Secure, easy access to your PC Plus Software

No need to look up your username and password—connect TimeMoto FP-150 USB fingerprint reader to your PC, and you can also log in to your PC Software using your fingerprint. This added authentication method gives you optimal flexibility and security, and means you'll never lose access to the software, even if you lose or forget your password.

FP—150

Brand	TimeMoto
-------	----------

Model	FP—150
-------	--------

Article	125-0644
---------	----------

EAN	8717496337023
-----	---------------

Technical specifications	<p>Register users' fingerprints directly at your PC with the TimeMoto PC / PC Plus Software Can also be used to log into your TimeMoto PC / PC Plus Software Software requirement: works exclusively with the TimeMoto PC / PC Plus Software USB connection cable included Dimensions: 7.5 x 5.3 x 1.9 cm Weight: 80 gr PC requirements: Windows 7, Windows 8, Windows 10 PC drivers required (downloadable)</p>
--------------------------	--

Package contents	USB fingerprint reader
------------------	------------------------
