Simply perfect from any angle!



KePlus K6

The multifunctional account service terminal with infinitely adjustable display for maximum flexibility and the greatest possible security of investment.



KePlus K6 Account service terminal

HILES





The new KePlus K6 account service terminal with infinitely adjustable display can be perfectly adapted to the specific lighting conditions prevailing in bank branches. Moreover, numerous, individual configuration possibilities, as well as the opportunities for the retrofitting of single components, furnish the greatest possible security of investment.

Equipped with the latest, state-of-the-art technical components and double-sided thermal printing as an option, the KePlus K6 completes the printout of statements in a fast, efficient and economic manner. The TOSCA document scanner facilitates the flexible processing of transfers in combination with absolute system reliability.

Owing to its ultra-compact dimensions, the KePlus K6 can easily replace existing terminals and with its attractive design, blends in perfectly with the surroundings in any branch.

The ideal component layout in the user area guarantees simple and intuitive operation for every customer group.

The KePlus K6 – simply perfect from any angle!

- Statement printouts
- Account enquiries
- Processing of transfers, with or without scanner
- Marketing and information



Your advantages and those of your customers.

Outstanding flexibility

With its infinitely adjustable display, the KePlus K6 can be ideally matched to the specific lighting conditions prevailing in bank branches and thus offers perfect viewing at all times. Numerous, individual configuration possibilities, as well as optional, double-sided thermal printing, furnish maximum flexibility.

Greatest possible security of investment

The opportunities for the retrofitting of individual components and functions guarantee the greatest possible security of investment.

Unsurpassed operating comfort

Clear, straightforward user guidance and the layout of the components in the viewing and operating area provide every user with simple, intuitive machine operation.

Simplest maintenance and servicing

Intuitively operated service tools, as well as ease of access to all components and their optimum layout, facilitate simple, quick and comfortable terminal servicing and support.

Maximum availability

The latest, highly reliable technical components secure maximum machine availability.

Highest cost-efficiency

Double-sided thermal printing provides a sustained cut in paper costs, conserves natural resources and raises both transaction speeds and throughput. Account and/or advertising information on the front and reverse side of the printout reduces paper consumption and refills, which helps to safeguard our environment.









The service engineer sets the infinitely adjustable display in the desired position.

KePlus K6 – technology for your success!

Access

• Front load

Installation possibilties

- Free-standing
- Infinitely adjustable display
 - Any screen position between 20 and 70°
 - Is installed in the desired position
 - by the service engineer

Standard features

- Housing in RAL 7016 anthracite grey; hood in RAL 9007 aluminium grey
- Industrial PC, 2.7 GHz Dualcore processor, 500 GB HDD, 4 GB RAM, DVD-ROM
- 15" TFT LCD XGA with touch screen
- Hybrid card reader with EMV capability and anti-skimming solution
- Card box
- Thermal statement printer
- Two paper trays with paper level measurement
- Illuminated user guide and status display
- Stereo loudspeakers
- Headphone socket
- Card advertising space

Optional features

- 12" TFT LCD SVGA panel with 2x4 soft keys instead of a touch screen as an alternative
- Lockable card box
- Alphanumerical, stainless steel keyboard
 With trackball as an extra option
- Industrial PC, 3.3 GHz Dualcore processor, 500 GB HDD, 4 GB RAM, DVD-ROM
- Industrial PC, 3.7 GHz Quadcore processor, 500 GB HDD, 8 GB RAM, DVD-ROM
- Double-sided, thermal statement printing
 Two pull-out paper drawers with external display for optical paper level measurement
- Thermal receipt printer for 80 112 mm paper widths as an alternative to statement printer
- Scanner with bank transfer function
- Optional endorsement printer (matrix)
- 1D/2D bar code scanner
- Braille pictograms
- Telephone receiver
- Bag shelf
- Document holder

- Service keyboard
- Special colouring in any RAL colours

Safety options

- Privacy display filter
- Encrypting PIN pad (EPP)
- EPP visual protection
- View protection shield
- Side panels for enhanced discretion
- KePlus Skimming Device Detection

Power supply

• 230V +/- 10%, 50 Hz +/- 10%

Environmental conditions

- Operating temperature: +5°C to +38°C
- Relative humidity: 20 % to 80 %

Dimensions/Weight

- Height: 1184 mm
- Body width: 524 mm
- Hood width: 530 mm
- Depth: 650 mm
- Weight: 125 kg

Operating system

• Windows 7

System software/ Standard applications

- RAP: transaction system with standard APIs - XFS service provider as optional support
- RAWAP: authorisation and maintenance application with extensive support and service functions

Optional applications

• KePlus ServiceInfo: rapid error correction using graphic user guidance

Fit for the future with KEBA.

KEBA AG was founded in 1968 and is an internationally successful electronics company headquartered in Linz (Austria) with branch offices worldwide. In line with its credo, "Automation by innovation" KEBA has been developing and producing inventive, top quality automation solutions for 45 years for industrial, banking, services and energy automation branches.

Indeed, as a result of competence, experience and courage, KEBA is the technology and innovation leader in its market segments. Extensive development and production expertise have proved a recipe for highest quality.

www.keba.com

KEBA AG Headquarters, Gewerbepark Urfahr, 4041 Linz/Austria, Phone: +43 732 7090-0, Fax: +43 732 730910, keba@keba.com

KEBA Group worldwide

Austria	٠	China	٠	Czech	ſ	Republic	٠	Ge	ermany	٠	Italy
Japan	٠	Nethe	erla	nds	•	Romania		•	South	ł	Korea
Taiwan	٠	Turkey	٠	USA							



