

Over the years, every operator has developed his own methods and habits to manage his on-field VMCs.

That is why Paytec offers a wide range of tools and accessories, each one suiting specific needs. To collect Audit data, various technologies such as IrDA or Bluetooth can be used. As a matter of fact, different solutions can be selected: operators can gather data manually (the technician actually stands before the

VMC), or they can decide to gather data remotely (with or without the physical presence of the technician before the VMC).

Also the programming of Paytec systems can be done in different ways, using the technologies and procedures that best suit the needs and way of working of each operator.

P6000

CONFIGURING TOOLS



The P6000 palmtop programmer is the natural successor of the well-known P3000. Several improvements have been implemented in terms of compactness, capacity, speed, visibility and ergonomics. Programming takes place through a cable plugged on the serial port of products.

COMPATIBILITY MANAGEMENT SOFTWARE all Paytec systems

locally not required

BT6002

CONFIGURING TOOLS/AUDIT



BT6002 is a palmtop device enabling Bluetooth connection with payment systems. Thanks to such device, Bluetooth terminals (PDA, tablet, smartphone, PC...) can connect with payment systems without need for cables that complicate the work of the operators. BT6002 is powered by the payment system and no further adapters are necessary. Such device is easy to use and carry along in the operator's daily working activities. Used with PayTools, BT6002 will be a workmate you can't do without.

COMPATIBILITY all Paytec systems
MANAGEMENT locally /remotely
ACCESSORIES PC or Android mobile

SOFTWARE PayTools / PC Configurator / PayCloud (for remote connection)

UIC CABLE

CONFIGURING TOOLS/AUDIT



UIC CABLE The UIC cable (Universal Interface Cable) makes it possible to connect a payment system to the USB port on a PC. With software PC Configurator, operators can transfer and edit configurations, retrieve Audit data and run diagnostics. The UIC cable is ideal to configure systems in your office or complete complex interventions on site. With a USB adapter, you can connect the UIC cable to a Smartphone Android and configure payment systems with the App PAYTOOLS.

COMPATIBILITY all Paytec systems
MANAGEMENT locally

ACCESSORIES PC / USB adaptor for mobile phone

SOFTWARE PC Configurator / PayTools



EXTERNAL IRDA - IRDA 6000

AUDIT



For those operators already using IrDA technology in order to collect Audit data, Paytec offers a range of practical and flexible solutions for payment systems that are not equipped with an integrated IrDA port. The external IrDA interface is an accessory to be mounted permanently inside the vending machine and enables the retrieval of Audit data with a PDA or other data read-out tools. IrDA6000 is a palmtop device that the operator connects each time to the vending machine in order to collect data.

COMPATIBILITY all Paytec systems (*)

GESTIONE locally

ACCESSORIES external IrDA module or IrDA6000 + IrDA palmtop or mobile

device with con RFT Smart module

SOFTWARE PDA- or mobile based software

(*) An external IrDA or IrDA6000 module is required for Paytec systems that are not equipped with an integrated IrDA port

DATA KEY/CARD

CONFIGURING TOOLS/AUDIT



Data Key allows retrieving Audit data from one or more key readers. With a memory of 128Kb and an integrated lithium battery, Paytec Data Key enables operators to operate on site practically and autonomously. Similarly, the Mifare® Data Card can retrieve Audit data from Caiman systems equipped with Mifare® technology. The Data Key/Data is then read by the Caiman programmer, that transfers the data to a PC for their subsequent processing. Both standard and extended Audit can be retrieved. Both the Data Key and the Data Card also allow operators to configure Caiman systems in the field.

COMPATIBILITY all Paytec systems equipped with a Caiman reader (*)

MANAGEMENT locally

ACCESSORIES Data Key (PIT) / Audit Card (Mifare®) + Caiman Programmer (*)

+ PC

SOFTWARE PC Configurator / PC Programmer (*) Caiman Mifare® Programmer in case of Mifare® systems

SIB UPDATING TOOLS



The SIB (Serial Interface Board) is used to store and transfer firmware from a PC to the Paytec payment systems in the field. The firmware was previously loaded on the PC through the software PC Configurator. For Eagle, Four, Giody, Caiman and Caiman Lite, SIB can also be used to update the product configuration.

EXCEPTIONS

- ▶ The firmware of APEX bill acceptor is updated with Programmer PRO-2
- ▶ The firmware of CV2406 and CV3516 coin validators is updated at Paytec's headquarters

NOTES COMPATIBILITY

- Audit data retrieval and configuration in these modes is possible only for products with DDCMP protocol. CV2406 and CV3516 coin validators, as well as APEX bill acceptors do not support this protocol.
- ► CV2406 is programmed with a PC and a UIC cable.
- CV3516 is programmed by operating on DIP switches
- ▶ APEX bill acceptor is programmed by operating on the DIP switches

