

AcceptNet Options Explained

AN-001 AcceptNet Base Package

Includes support for 1 main controller and 1 client.

AN-003 Extra Client

Adds support for an additional client workstation.

AN-004 Extra Panel

Adds support for an additional main controller.

AN-007 PhotoID and Card Management

Capture user images via a capture card, or digital camera, supporting a TWAIN interface. Card design features are included and the card can be printed singularly or in batches from the User Editor. A card manager can be used to allocate cards from a card pool and each card can be assigned as used, available or lost.

AN-008 User Access Counting.

User purse and access counting feature can be used for car park management or to restrict canteen access. User types can be automatically set depending on the number of times a user has access a particular door. The user type can also be automatically reset at a regular interval. This can be used to restrict access. The access counting feature, when enabled, monitors user access events, debits a user "purse" and controls access for that user based on the state of the user's "credit". Currently 2 exit doors can be monitored for user debiting and 1 entry door for counting the number of users within an installation. In addition, an auxiliary can be automatically controlled when the number of users within an installation reaches a certain value.

AN-010 Pegging/Guard Tour

Provides a feature where a set of access conditions can be selected (eg. user access door by card or terminal, area on/off etc) in a list. The triggering of the events in the list can be monitored and ordered according to parameters in the guard tour setup. Each event or the whole tour can be timed so that failure to access points along the tour will display errors and issue alarm sounds at the PC monitoring the tour. A successful tour therefore will require that all access points be reached in a specific time and in order (optional), and the tour completed in the specified time.

AN-011 Prison System Features

Extended alarm processing is available for high-security installations and provides extra options to allow alarms to be processed by an acknowledge-reset protocol. This is particularly useful where liability must be taken for security breaches. Following an alarm, a security guard is required to acknowledge the alarm (a preliminary acknowledgment) - indicating that the guard has seen the alarm and is responsible for some form of investigation. Upon investigation the guard is required to "reset" the alarm and enter some form of description (as required by the events review processing options). The review log will therefore include the acknowledgment and reset event that, therefore, documents the guard's efforts in handling the alarm in a timely fashion. In addition, inputs in alarm can be automatically isolated on the acknowledgment and restored on the reset.

AN-012 Hotel Management Interface

An interface to VingCard door systems is available.

AN-013 Generic High Level Interface

AcceptNet now supports a generic serial controller type that allows it to interface to any ASCII character input device. The interface allows extensive control of the Maxpro 1000 and Pacom CM9760 CCTV interfaces or any similar CCTV or serial device. The majority of control commands to the DTEG DVR are also supported. AcceptNet can provide interactive diagram driven CCTV control. In addition, automatically triggered control of multiple CCTV functions on alarms or other security events is possible.

AN-014 Special Door Access Reporting

Special reporting features were added to summarise a user's access rights. It is possible to determine which doors or lifts, and at what specific times, a user has access for each or all security controllers in the installation.

AN-016 User SQL Interface via TCP/IP

The remote user edit feature provides a low-level access point for third party software developers.

AN-017 Auto Import User Data from Text File

AcceptNet includes features to import user data from an external text file. This option allows this data to be imported automatically on a regular basis whenever the external file is present.