

OSS Standard Offline compatibility questionnaire for Management Software(MS)

Product Name: AccessOne

Product Version: 1.0.2.1

Manufacturer: CES / AccessTronic

	Yes	No	Number	Comment
General features and dimensions				
The Management Software supports OSS for Legic	Yes			The AccessOne System can handle multiple card types in one system
The Management Software supports OSS for Mifare Desfire	Yes			The AccessOne System can handle multiple card types in one system
The Management system supports multiple sites	Yes			
Number range of locks within one site			1-16384	
Overall number of locks that can be handled by the MS			1000000	
Maximum number of doorgroups per site			2048	
Maximum number of locks per doorgroup			16384	
Day and Time schedules (DTS)				
System can write Cards without any DTS	Yes			
A DTS with only one interval and 1 to 4 days can be created and assigned to a lock or group	Yes			
A DTS with 2 intervals and 1 to 4 days can be created and assigned to a lock or group	Yes			
A DTS with 3 intervals and 1 to 4 days can be created and assigned to a lock or group	Yes			
A DTS with 4 intervals and 1 to 4 days can be created and assigned to a lock or group	Yes			
The system can handle up to 16 different DTS	Yes			In the AccessOne software there is no limit to DTS
Only the DTS that are used in doorinfo entries are written to the card	Yes			
The system calculates the space required by DTS and adjusts the number of possible doorinfo entries accordingly	Yes			
DoorInfo				
For Desfire the size of the Datafile can be defined to achieve a larger number of Doorinfo entries	Yes			The Datafiles can be set individually
For Legic the standard segment size of 400 bytes is supported.	Yes			The Datafiles can be set individually
For Legic the segment size can be defined to achieve a larger number of Doorinfo entries	Yes			
The MS can create doorinfo entries with lock-ids	Yes			
The MS can create doorinfo entries with group-ids	Yes			
The MS can set the toggle bit per doorinfo entry	Yes			
The MS allows to specify a DTS per doorinfo entry	Yes			
The MS can set normal and extended release time per user	Yes			
Header info				
The Management Software allows to define the number of event and blacklist entries	Yes			The user can set the eventfiles and blacklistfiles individually
The number of event entries can be set to zero so that events will not occupy any space on the card	Yes			
The number of blacklist entries can be set to zero so that the blacklist will not occupy any space on the card	Yes			
The validity of a card can be defined per cardholder	Yes			In the AccessOne system, the validity period is assigned to the person in each case and can be changed individually
Events				
The event configuration can be defined to select which events shall be written to the card	Yes			The user can individually select which events should be written on the card
If battery status events are found on the card the managementsystem stores the battery state per lock in the database	Yes			For each device the current battery level is displayed in the software
The events on the card are processed by the management system and are afterwards deleted from the card	Yes			
Blacklist				
If a card is lost, the managementsystem can write a time limited blacklist entry to the card	Yes			
The blacklist entry has an expiry date that corresponds to the validity of that card	Yes			