READYKEY® K6100 Readykey for Windows™

ASCII Transaction File Datasheet

Introduction

This document describes a method by which other, non-Readykey, systems may interrogate the transactions produced by a Readykey for Windows administration system.

Typical applications may include Time and Attendance, Flexi-Time etc.

The method involves the reading of a special file known as ATRANS.DAT which is stored in the DATA directory (usually C:\RKEYWIN\DATA). All **authorized personnel transactions (Positive Transactions)** ccurring within the system are recorded in this file. **No other types of transaction are recorded in ATRANS.DAT.**

Note: The ASCII Transaction File does not include division information. The Readykey for Windows DDE Output provides a more comprehensive interface to third-party applications, including the facility to output all or selected transactions, and more detailed information on each transaction. Refer to *Readykey for Windows DDE Output Datasheet*

Using the ASCII Transaction File

The ASCII Transaction file is enabled within the **Installer: Global** application. In order to activate the beginning of the storage of the positive events to the file, the box marked "ASCII Transaction File Enabled", must be selected.

Global				
<u>R</u> eport				
Last Edited on :				
System <u>N</u> ame :	DEFAULT SYSTEM TITLE			
Key Code :	Password :			
Timeout :	ASCII Transaction File Enabled			
_Alarm Response Field	ls			
Alarm Response 1 :				
Alarm Response 2 :				
Alarm Response 3 :				
Alarm Response 4 :				
Alarm Response 5 :				
Alarm Response 6 :				
OK Cancel <u>H</u> elp				
This Record Can Be Modifi	ied			

From the **Installer** window, start the **Global** sub-application:

Make sure the **ASCII Transaction File Enabled**box has a cross in it. Choose **OK**.

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Format of ATRANS.DAT

This file has a maximum size of 360 Kbytes and consists of 23-byte fixed length records of ASCII data. The last two bytes are CR (13_{10}) and LF (10_{10}) giving 21 bytes of data.

The format of the record is as follows:

4	10	13	17	20	21
N N N N	D D M M Y Y	D D D	ннмм	S S S	T
Personnel	Date	Door	Time		Trans.
ID	day/month/year	No.	Hour: Min		Type

Personnel ID

In Readykey for Windows systems the personnel number is displayed at the top right of the personnel dialogue box. You may also find it convenient to use one of the four extra information fields to store the personnel record number. This will enable you to easily locate personnel records with a particular ID number.

For decoding Visitors and for personnel ID numbers greater than 6000 you should use the following table:

Type of Person	ID Range	ATRANS Format
Personnel	0001-6000	0001-6000
Visitor	001- 750	6001-6750
Personnel	6001-6999	G001-G999
Personnel	7000-7999	Н001-Н999
Personnel	8000-8999	1001-1999
Personnel	9000-9999	J001-J999

E.g. a personnel ID of H234 refers to personnel number 7234, an ID of 6451 refers to visitor ID number 451.

Date and Time

The date and time are as recorded at the door controller at the time of the event. The date will always be in the format day/month/year, e.g. 170693. The time will be in the format hours: minutes using the 24 hour clock, e.g., 1257, 2117.

Door Number

Doors on Door Controller 1 are numbered 01-04, on Door Controller 2, 05-08 and so on up to the maximum allowed by the particular system.

Site Number

This will be **001-128**. Remember that for multi-division systems, there will be duplicates of site numbers. No division information is included in the ASCII Transaction File.

Transaction Type

The value of this field will be:

- 0 Exit Authorized
- 1 Entry Authorized
- 2 Access Authorized

Transaction types 0 and 1 are only produced if anti-passback and/or door interlock is set on a particular door controller.

Example

08231210940071452005**k**CR><LF>

K6100 ASCII Transaction File Datasheet

Person 823 (0823) has an Entry Authorized transaction (1) through door 7 (007) on site 5 (005) at 14:52 (1452) on 12th October 1994 (121094).

Maintenance of ATRANS.DAT

Positive transactions are added to this file as they are received at the PC. They will not necessarily be in chronological order. This will certainly be the case with remote, dial-up sites, where groups of transactions from a single site are received in blocks.

The maximum size of the file is 360,000 bytes and when this size is reached the file is deleted. For this reason it is important that the file is not allowed to reach its maximum size. The maximum size represents approximately 15,600 transactions, (360,000/23). If the file is deleted or missing then a new file will be started automatically.

You should not attempt to read or process the file in any way while the Readykey for Windows system is still operating. You must shut down completely the Readykey for Windows software before doing anything with ATRANS.DAT.

It is recommended that the file is copied elsewhere and then deleted from the C:\RKEYWIN\DATA directory. This will ensure that there is no overlap in recorded transactions as a new file will be started when the Readykey for Windows system restarts.