

## IOAccess SDK

IOAccess SDK is software development kit worked with CiVinTec Access Control & TA terminal for second development. It includes API, Host Demo, user manual and program example. It's developed by C++builder developing tool on Windows Operating system and GCC developing tool on Linux OS, compatible to VC,VB/VB.NET,JAVA,C++,C#.NET, DELPHI etc.

### Features

- ✚ SDK is available with some special benefits for customer's development
- ✚ Stronger and powerful informative API to save your time and cost for development (See "IOAccess SDK API reference directory" in Appendix for details)
- ✚ Examples for good reference and understanding.
- ✚ Comprehensive platform to provide flexibility by customer side:  
Operating System: Linux and Windows. Support Win 98,Win ME, Win 2000, Win 2003, Win 2003 x64, Win XP, Win XP x64, Win Vista, Win Vista x64, Win 2008, Win 2008 x64, Win 2008 R2 x64, Win 7, Win 7 x64
- ✚ Host Demo, a software testing tool to ease and simply development
- ✚ One SDK for all our Access Control terminal to avoid development cost for product upgrade

### Compatible models

13.56MHz Access Control & TA	CV9600(T)(S)-X-XX, CV9601T(S)-X-XF, CV9600(S)-X-2B, CV8600(S)-X
125KHz Access Control & TA	EL500(T)-X-XX, EL501T -X-XF, EL500-X-2B, EL600-X

### Appendix

## Contents

<b>3</b>	<b>API FUNCTIONS .....</b>	<b>7</b>
<b>3.1</b>	<b>API version number .....</b>	<b>7</b>
3.1.1	Return current API version number   GetVersionAPI .....	7
<b>3.2</b>	<b>Communication configuration commands .....</b>	<b>7</b>
3.2.1	Choose communication mode   CV_SetCommunicationType .....	7
3.2.2	Get current communication mode   CV_GetCommunicationType .....	7
3.2.3	Set TCP protocol or UDP protocol   CV_SetTCP .....	7
3.2.4	Get computer's current IP address   CV_GetLocalIP .....	7
3.2.5	Startup UDP service   CV_UDPRun .....	8
3.2.6	Stop UDP service   CV_UDPStop .....	8
3.2.7	Stop UDP service   CV_UDPStops .....	8
3.2.8	Stop UDP service   CV_UDPStops_All .....	8
3.2.9	SetCurrentSvrPort   CV_UDPSetCurrentSvrPort .....	8
3.2.10	Set remote IP address   CV_SetRemoteIPPort .....	8
3.2.11	Open communication port   OpenPort .....	9
3.2.12	Close communication port   ClosePort .....	9
3.2.13	Close communication port   ClosePorts .....	9
3.2.14	Close communication port   ClosePorts_All .....	9

<u>3.2.15</u>	<u>SetCurrentPort</u>	<u>SetCurrentPort</u> .....	9
<u>3.2.16</u>	<u>Startup TCP service</u>	<u>CV_TCPRun</u> .....	10
<u>3.2.17</u>	<u>Stop TCP service</u>	<u>CV_TCPStop()</u> .....	11
<u>3.2.18</u>	<u>Stop TCP service</u>	<u>CV_TCPSstops</u> .....	11
<u>3.2.19</u>	<u>Stop TCP service</u>	<u>CV_TCPSstops_All</u> .....	11
<u>3.2.20</u>	<u>Set current operate port</u>	<u>CV_TCPSsetCurrentSvrPort</u> .....	11
<u>3.2.21</u>	<u>Get TCPClient Count</u>	<u>CV_TCPClient Count</u> .....	11
<u>3.2.22</u>	<u>Close one connection</u>	<u>CV_TCPCloseOneConnect</u> .....	11
<u>3.2.23</u>	<u>Connect with controller</u>	<u>CV_TCPConnectToServer</u> .....	12
<u>3.2.24</u>	<u>Close current connection</u>	<u>CV_TCPSDisconnect</u> .....	12
<u>3.2.25</u>	<u>Close current connection</u>	<u>CV_TCPSDisconnects</u> .....	12
<u>3.2.26</u>	<u>Close current connection</u>	<u>CV_TCPSDisconnectAll</u> .....	12
<u>3.2.27</u>	<u>Set current operate IP address</u>	<u>CV_TCPSsetCurrentCltSock</u> .....	12
 <b>3.3</b>	 <b>Controller configuration commands</b> .....		
<u>3.3.1</u>	<u>Get controller's address</u>	<u>GetAddress</u> .....	13
<u>3.3.2</u>	<u>Change controller's address</u>	<u>SetAddress</u> .....	13
<u>3.3.3</u>	<u>Get controller's firmware version number</u>	<u>GetVersionInfo</u> .....	13
<u>3.3.4</u>	<u>Get controller's default factory serial number</u>	<u>GetSerialNumber</u> .....	13
<u>3.3.5</u>	<u>Set communication baudrate</u>	<u>SetBaudrate</u> .....	14
<u>3.3.6</u>	<u>Set controller system password</u>	<u>SetSystemPassword</u> .....	15
<u>3.3.7</u>	<u>Set controller's system operator Card ID number</u>	<u>SetMasterCardID</u> .....	15
<u>3.3.8</u>	<u>Set Duress Password</u>	<u>SetDuressPassword</u> .....	15
<u>3.3.9</u>	<u>Set duress alarm function enable or disable</u>	<u>SetDuressEnable</u> .....	16
<u>3.3.10</u>	<u>Get the User Information</u>	<u>GetUserInfo</u> .....	16
<u>3.3.11</u>	<u>Set the user information</u>	<u>SetUserInfo</u> .....	16
<u>3.3.12</u>	<u>Get controller's system time</u>	<u>GetTime</u> .....	17
<u>3.3.13</u>	<u>Change controller system time</u>	<u>SetTime</u> .....	17
<u>3.3.14</u>	<u>Open Door command</u>	<u>OpenDoor</u> .....	18
<u>3.3.15</u>	<u>Close Door command</u>	<u>CloseDoor</u> .....	18
<u>3.3.16</u>	<u>Set the LCD customize information</u>	<u>SetLCDCustomInformation</u> .....	18
<u>3.3.17</u>	<u>System initialization</u>	<u>InitSystemInfo</u> .....	18
 <b>3.4</b>	 <b>General command</b> .....		
<u>3.4.1</u>	<u>Set output point duration time of event</u>	<u>SetOutputPointDelay</u> .....	19
<u>3.4.2</u>	<u>Get output point duration time of event</u>	<u>GetOutputPointDelay</u> .....	19
<u>3.4.3</u>	<u>Set the detecting time for door open overtime</u>	<u>SetDoorOpenTimeOut</u> .....	20
<u>3.4.4</u>	<u>Enable or disable the door open overtime checking</u>	<u>SetDoorTimeOutEnable</u> .....	20
<u>3.4.5</u>	<u>Get System Status</u>	<u>GetSystemStatus</u> .....	20
<u>3.4.6</u>	<u>Get working mode</u>	<u>GetWorkMode</u> .....	21
<u>3.4.7</u>	<u>Enable/Disable system record alarm history event</u>	<u>RecorderAlarmEvent</u> .....	21
<u>3.4.8</u>	<u>Enable/Disable APB function</u>	<u>SetAPBEnable</u> .....	21
<u>3.4.9</u>	<u>Set effective status of device input level</u>	<u>SetDeviceInputStatus</u> .....	22
<u>3.4.10</u>	<u>Set MIFARE® card effective block ID and corresponding sector password</u>	<u>Set MIFARE® BLK</u>	22
 <b>3.5</b>	 <b>Bell Commands</b> .....		
<u>3.5.1</u>	<u>Get weekly bell schedule</u>	<u>GetBellStartUp</u> .....	23

<u>3.5.2</u>	<u>Enable Bell function</u>	<u>StartUpBell</u>	23
<u>3.5.3</u>	<u>Disable Bell function</u>	<u>CloseBell</u>	24
<u>3.5.4</u>	<u>Set bell time (duration)</u>	<u>BellDelay</u>	24
<u>3.5.5</u>	<u>Set bell time schedule</u>	<u>SetTimingForBell</u>	24
<u>3.5.6</u>	<u>Get bell time schedule</u>	<u>GetTimeingForBell</u>	26
 <u>3.6</u>	<b><u>Time segment commands</u></b> .....27		
<u>3.6.1</u>	<u>Get controller time segment</u>	<u>GetTimeSegment</u>	27
<u>3.6.2</u>	<u>Set time segment</u>	<u>SetTimeSegment</u>	27
<u>3.6.3</u>	<u>Clear controller's time segment information</u>	<u>ClearTimeSegment</u>	28
 <u>3.7</u>	<b><u>Holiday commands</u></b> .....28		
<u>3.7.1</u>	<u>Get controller's holiday table</u>	<u>GetHoliday</u>	28
<u>3.7.2</u>	<u>Set holiday table</u>	<u>SetHoliday</u>	29
<u>3.7.3</u>	<u>Get activated holiday table</u>	<u>GetActiveHoliday</u>	30
<u>3.7.4</u>	<u>Activate selected holiday table</u>	<u>ActHoliday</u>	30
 <u>3.8</u>	<b><u>User commands</u></b> .....31		
<u>3.8.1</u>	<u>Register user card information</u>	<u>RegistryUserInfo</u>	31
<u>3.8.2</u>	<u>Delete user card information</u>	<u>RemoveUserInfo</u>	31
<u>3.8.3</u>	<u>Get total numbers of registered users</u>	<u> GetUserNumber</u>	32
<u>3.8.4</u>	<u>Get user card information (sort by index)</u>	<u>ReadUserInfo</u>	32
<u>3.8.5</u>	<u>Get user authorization information</u>	<u> GetUserRight</u>	33
<u>3.8.6</u>	<u>Registered multi_user information (Max 5)</u>	<u>Multi_UserRegistryFor_V4XX</u>	35
<u>3.8.7</u>	<u>Get user card information (sort by CardID)</u>	<u> GetUserRightFor_V4XX</u>	35
<u>3.8.8</u>	<u>Clear user information</u>	<u> ClearUserInfo</u>	36
<u>3.8.9</u>	<u>Registered multi_user information (Max 5)</u>	<u> Multi_UserRegistry</u>	36
<u>3.8.10</u>	<u>Get user card information (sort by CardID)</u>	<u> GetUserRightInf</u>	37
 <u>3.9</u>	<b><u>Event commands</u></b> .....38		
<u>3.9.1</u>	<u>Get total number of un-collect records</u>	<u>GetRecordNumber</u>	38
<u>3.9.2</u>	<u>Get event history</u>	<u> ReadRecord1</u>	38
<u>3.9.3</u>	<u>Get the storage of event record</u>	<u> RecordCapacityFor_V4XX</u>	40
<u>3.9.4</u>	<u>Get the event's index number of the controller</u>	<u> ReadRecordIndexFor_V4XX</u>	40
<u>3.9.5</u>	<u>Get event information with specified index number</u>	<u> ReadRecordFor_V4XX_1</u>	40
 <u>3.10</u>	<b><u>Work mode switch</u></b> .....42		
<u>3.10.1</u>	<u>Set the time of auto switch work mode</u>	<u> SetModeSwitchTime</u>	42
<u>3.10.2</u>	<u>Get the time of auto switch work mode</u>	<u> GetModeSwitchTime</u>	43
<u>3.10.3</u>	<u>Setting is controller automatic to switch the work mode</u>	<u> ModeSwitchControl</u>	43