



IDTECK Co., Ltd.

5F, Ace Techno Toewer B/D, 684-1 Deungchon-dong, Gangseo-Gu, Seoul 157-030, Korea
T. 82. 2. 2659. 0055 F. 82. 2. 2659. 0086 www.idteck.com

Release Notes

(STARWATCH iTDC PRO II)



| Product Version | V4.02.00 | Date | 22, July, 2008 |
|------------------------|--|-------------|----------------|
| Contents | <ol style="list-style-type: none">1. Added IDTECK USB100 dongle support.2. Added Microsoft SQL Server 2005 support.3. Added a client-server connection check feature.4. Enhanced the automatic client-server connection features.5. Enhanced the Hamster feature.6. Removed the automatic NETEYE/ILAN detection feature.7. Enhanced the FINGER007SR fingerprint batch download.8. Fixed the dial-up communication bug.9. Enhanced the access group feature.10. Corrected the transmission errors with the FGR006SR. | | |

| Product Version | V4.01.00 | Date | 13, December, 2007 |
|------------------------|--|-------------|--------------------|
| Contents | <ol style="list-style-type: none">1. Fixed the problem and error that occurred in entering 10-digit numbers for Master IDs when SR products were used.2. Removed the FINGER006P setting and Standalone Mode setting from the Biometrics setting portion.3. Fixed the error in the Identification setting in the Biometrics setting portion. Made the Response Delay longer.4. Fixed the error in the search-by-date feature in the Cardholder Management portion.5. Improved the Database Conversion feature.6. Removed the FINGER006P setting and Standalone Mode setting from the Setting Synchronization portion. (They were of no use.)7. Fixed the Data Length error that occurred in Batch Transmission of cardholder IDs in the system batch window.8. Removed the FINGER006P setting and Standalone Mode setting in the Biometric Data Transmission process from the System Batch Transmission portion. (They were of no use.)9. Added the Auto Polling Speed Setting function for TCP/IP communication. If the TCP/IP loop is 10 or less, the default polling speed is applied, and if it is greater than 10, 500ms is applied.10. The Turkish language was added. | | |

| Product Version | V4.00.02 | Date | 07, November, 2007 |
|------------------------|----------|-------------|--------------------|
|------------------------|----------|-------------|--------------------|



| | |
|-----------------|---|
| Contents | <ol style="list-style-type: none"> 1. Fixed abnormal working when user mouse clicking card holder data during batch transmitting. 2. Added null or blank data checking code. 3. Fixed visitor report that doesn't displayed 2 men operation events 4. Fixed client software can not save the card holder photo and also disappear after save. |
|-----------------|---|

| | | | |
|------------------------|---|-------------|--------------------|
| Product Version | V4.00.01 | Date | 01, November, 2007 |
| Contents | 1. Added block download function for iTDCSR controller. | | |

| | | | |
|------------------------|---|-------------|-------------------|
| Product Version | V4.00.00 | Date | 22, October, 2007 |
| Contents | <ol style="list-style-type: none"> 1. Database conversion function support 2. Cardholder data importing function. 3. Fingerprint parameter setting function. 4. Setting information synchronized function. 5. Setup wizard function for communication setting and time & attendance setting. 6. Global Antipaaback through software function. | | |

| | | | |
|------------------------|--|-------------|----------------|
| Product Version | V3.00.00 | Date | 05, June, 2007 |
| Change Contents | <ol style="list-style-type: none"> 1. Event-Type TCP/IP Converter Supported (TCP10E) 2. 20 Clients Supported 3. Controller Information Retrieval Function 4. Display of 2 Fingerprint Template Quality Scores 5. Attendance Calculation Using Function Key(iTDC V5.0, FINGER006 V4.0) 6. Standardized Terms Used in iTDC PRO and DUAL PRO. 7. Moved Communication Option to Port Definition Part. 8. Modified so that Only COM Port and Baud Rate Settings can be Adjusted in Serial Communication Tab. 9. Renamed 'iTDC-EL' as 'ELEVATOR384'. 10. Changed Functions in Door/Reader Definition that are Associated with Reader Type and Time Schedule. | | |



| | | | |
|------------------------|---|-------------|-------------------|
| Product Version | V2.04.00 | Date | 18, January, 2007 |
| Change Contents | <ol style="list-style-type: none">1. Supports iTDC Controller V5.0.2. Added the Input Point Monitoring function to the Door Control/Status screen.3. Added Periodic Input/Output Status Check function to the Door Control/Status screen4. Added function for batch-receiving ID data from Controllers.5. Added function for enabling/disabling the Arm/Disarm Mode6. Added Arm/Disarm Mode Input Setting function.7. Added 2-men Mode function.8. Supervisor Signal Event Processing. | | |

| | | | |
|------------------------|--|-------------|------------------|
| Product Version | V2.02.01 | Date | 16, August, 2006 |
| Change Contents | <ol style="list-style-type: none">1. Added function of conditional search for Cardholders by registration date and transmission.2. Added function of batch fingerprint receipt from biometrics readers. | | |

| | | | |
|------------------------|---|-------------|----------------|
| Product Version | V2.02.00 | Date | 27, July, 2006 |
| Change Contents | <ol style="list-style-type: none">1. Applied improved communication module (V3.0 or above).2. Added Hamster fingerprint registration function and image display, quality score display function.3. Added Automatic Log-in function.4. Fixed error in which values are pushed back by one when modifying daily time/attendance data.5. Removed FACE function UI6. Removed Global Antipassback function.7. Modified so that In changing timeschedule name, time schedule names of access groups and of individual access groups can also be changed.8. Modified so that, in deleting a controller, controller data of access groups and individual access groups are also removed. | | |

| | | | |
|------------------------|---|-------------|-----------------|
| Product Version | V2.01.03 | Date | 23, March, 2006 |
| Change Contents | <ol style="list-style-type: none">1. Fixed problem in which access is transmitted opposite way during | | |



| | |
|--|--------------------------|
| | iTDC Block transmission. |
|--|--------------------------|

| | | | |
|------------------------|--|-------------|--------------------|
| Product Version | V2.01.02 | Date | 03, February, 2006 |
| Change Contents | 1. Modified so that Arm/Disarm is not selected when iTDC-EL is selected. | | |

| | | | |
|------------------------|--|-------------|-------------------|
| Product Version | V2.01.00 | Date | 17, January, 2006 |
| Change Contents | <ol style="list-style-type: none">1. Cardholder Definition: Updated so that users can start search by pressing Enter button.2. Visitor Management: Updated so that users can start search by pressing Enter button.3. Elevator: Applied Timeschedule to Access Group.4. IN/OUTPUT Definition: Added Over Time Door Opened Alarm Time setting function.5. Visitor Management: Removed check form from visiting period form.6. Screen clear is performed when the number of event data exceeds 1000. (Previous number was 3000) | | |