Windows SDK Release Notes

RFID/Barcode Remote SDK Ver. 1.07.00





Copyright

Copyright 2017. Aplusetech Co., Ltd. All rights reserved.

Apulsetech is the manufacturer of Apulsetech RFID handheld computers.

This document and related software in this device are protected by international copyright laws.

Any part of this document may not be reproduced, removed or used in any form by any means, without permission in writing from Apulsetech.

The contents in this manual is subject to change without prior notice.

Apulsetech and α 811 are registered trademarks of Apulsetech Co., Ltd., all other trademarks and copyrights are property of their respective owners.

The software is provided for user understanding how to use the device and application development. All software, including firmware, is on a licensed basis.

No right to copy a licensed program in whole or in part is granted, to other device except as permitted under copyright law.

Apulsetech Co., Ltd.

C-1211, 60, Haan-ro, Gwangmyeong-si, Gyeonggi-do, Republic of Korea

http://www.apulsetech.com



Revision History

Change	Date	Description
Ver.1.00.00	2020/06/22	1 st Release
Ver.1.01.00	2020/07/06	SDK v1.01.00 release
Ver.1.02.00	2020/07/10	SDK v1.02.00 release
Ver.1.03.00	2020/08/11	SDK v1.03.00 release
Ver.1.03.01	2020/10/15	SDK v1.03.01 release
Ver.1.04.00	2021/05/15	SDK v1.04.00 release
Ver.1.05.00	2021/07/06	SDK v1.05.00 release
Ver.1.06.00	2022/01/06	SDK v1.06.00 release
Ver.1.07.00	2022/04/15	SDK v1.07.00 release



Table of Contents

1.	Requirements		
	Supported Operating Systems	5	
	Supported Hardware	5	
	Supported IDE Environments	5	
2.	Release History		
	■ V1.07.00	6	
	■ V1.06.00	6	
	■ V1.05.00	7	
	■ V1.04.00	7	
	■ V1.03.01	8	
	■ V1.03.00	8	
	■ V1.02.00	9	
	■ V1.01.00	9	
	■ V1.00.00	10	
3.	Customer Support		
1)	Technical Support1		
2)	Feedback		



1. Requirements

■ Supported Operating Systems

The requirements for APULSETECH Windows remote SDK are as shown below.

① Windows 10 and 11

■ Supported Hardware

- ① $\alpha611$, $\alpha711$, $\alpha712$, $\alpha811$ handheld reader
- ② $\alpha 211$, $\alpha 212$, $\alpha 213$ RFID reader module

■ Supported IDE Environments.

- ① Visual Studio 2019 and 2022
- ② .NET Core 3.1, .NET Framework 4.6.1, .NET 5/6(.NET 6 supported by Visual Studio 2022 only) or higher



2. Release History

For details about the changes in each release, please refer to the summary of version history.

■ V1.07.00

New Features

[Barcode]

[RFID]

• Added expanded antenna port index support.

[Common]

- Added .Net Core 3.1 and .Net 5/6 support.
- Added boot sound management support for a remote device.

Issue Fixes

[Barcode]

[RFID]

- Improved inventory stop delay.
- Increased the max. data length of write and blockWrite to 32 and 256 words respectivel v.
- Improved RF mode configuration.

[Common]

Known Issues

[Barcode]

[RFID]

[Common]

■ V1.06.00

New Features

[Barcode]

• Added configuration barcode support.

[RFID]

- Added EPCglobal en2V2 command support .
- Added direct connection support for a RFID reader module.

[Common]

Issue Fixes

[Barcode]

[RFID]



Improved the range of an offset parameter for some APIs.

[Common]

- Improved packet compatibility to previous version.
- Applied the lower limit of timeout value to avoid connection timeout issues.
- Improved packet version handling.
- Addressed the issue that the packet version information is not retrieved properly with BLE interface when using remote scanner.
- Minor fixes and improvements.

Known Issues [Barcode]

[RFID]

[Common]

■ V1.05.00 New Features

[Barcode]

[RFID]

[Common]

- Added remote packet V2(partial packet compression) support.
- Added remote sound setting APIs.

Issue Fixes [Barcode]

[RFID]

[Common]

• Improved remote scanning and added independent scan API support for each interface.

Known Issues

[Barcode]

[RFID]

[Common]

■ V1.04.00 New Features [Barcode]

[RFID]



[Common]

- Added dynamic module mapping support for common function key.
- Added time zone and time sync. Support.

Issue Fixes [Barcode]

[RFID]

• Improved data handling reliability.

[Common]

• Improved APIs and demos for states and function sync of a remote device.

Known Issues [Barcode]

[RFID]

[Common]

■ V1.03.01

New Features [Barcode]

[RFID]

[Common]

• Updated SDK documents.

Issue Fixes

[Barcode]

[RFID]

[Common]

Known Issues [Barcode]

[RFID]

[Common]

■ V1.03.00 New Features [Barcode]



[RFID]

[Common]

- Added OS update function.
- Added history list support for remote devices.

Issue Fixes

[Barcode]

[RFID]

[Common]

Known Issues [Barcode]

[RFID]

[Common]

■ V1.02.00

New Features [Barcode]

[RFID]

[Common]

• Added the remote configuration API support for inventory mode.

Issue Fixes

[Barcode]

[RFID]

[Common]

Known Issues

[Barcode]

[RFID]

[Common]

■ V1.01.00 New Features [Barcode]



[RFID]

[Common]

- Added the remote query API support for inventory mode.
- Added setting event supports for a remote device.

Issue Fixes [Barcode]

[RFID]

[Common]

• Increased the scan delay for USB mode switching of a remote device scanner from 1s to 2s.

Known Issues [Barcode]

[RFID]

[Common]

■ V1.00.00 New Features [Barcode]

[RFID]

[Common]

• First release.

Issue Fixes [Barcode]

[RFID]

[Common]

Known Issues [Barcode]

[RFID]

[Common]



3. Customer Support

1) Technical Support

Please visit APULSETECH website for technical support. You can report your issues and get its answers. Also, you can get all the latest information and updates for products and its software.

2) Feedback

Please send us your feedbacks about APULESTECH products.

