

Revise History for Radar Board Driver

- 1. Ver 1.0.0.02
- 2. Ver 1.1.0.02
- 3. Ver 1.2.0.02
- 4. Ver 1.2.1.02
- 5. Ver 1.2.1.13

1. Ver 1.0.0.0

New features

- 1) Record/playback of up to 4-channel serial data
- 2) Support for multi-board deployment
- 3) Up to 10 boards per system

2. Ver 1.1.0.0

New features

- 1) new function `Rd_RecToMem()` and `Rd_PlayToMem()` to support record/playback in memory mode
- 2) function `Rd_StopRec()` supports memory mode
- 3) function `Rd_StopPlay()` supports memory mode

3. Ver 1.2.0.0

Fix the following bugs:

- 1) When the file is full and a new one is used for data recording, the data which remain in buffer because of the limited file size are lost.
- 2) When data are recorded via memory, the callback function which should be output once the data in buffer reach the set bytes fails to be output.
- 3) When data are recorded into files, the size of the last file for data recording may differ from what is set by users.

Release date: December 15, 2006

4. Ver 1.2.1.0

Fix the following bug:

- 1) System shows illegal when the parameter `pcFileName` in the function `Rd_GetFileInfo` is longer than 260 bytes.

Release date: November 11, 2009

5. Ver 1.2.1.1

Fix the following bug:

- 1) The callback data captured during the recording in buffer mode were incorrect.

Release date: July 23, 2010