

JF-IR008.10(E) IrWW(Infrared Wrist Watch)Specifications

1. Relations with IrDA(Infrared Data Association) standards

This TTC standard is based on IrWW (Infrared Wrist Watch) Version 1.0 that was approved at the IrDA on January 2000..IrWW consists of the following eight documents.

- IrWW (Infrared Wrist Watch) Generic Access Profile Version 1.0 (December 26, 1999)
- IrWW (Infrared Wrist Watch) Time Synchronization Profile Version 1.0 (December 10, 1999)
- IrWW (Infrared Wrist Watch) Tiny Object Exchange Profile Version 1.0 (December 26, 1999)
- IrWW (Infrared Wrist Watch) Generic Binary Object (GBO) Specification Version 1.0 (December 26, 1999)
- Ultra IrWW Time Synchronization and Time Data Exchange using Ultra Protocol Version 1.0 (December 10,1999)
- IrWW (Infrared Wrist Watch) Time Synchronization Profile Compliance Tests for Ultra IrWW Version 1.0 (December 10, 1999)
- IrWW (Infrared Wrist Watch) Annex: Time Synchronize Profile for legacy PC/PDA Compliance Tests Version 1.0 (December 21, 1999)
- IrWW (Infrared Wrist Watch) Tiny Object Exchange Profile Compliance Tests Version 1.0 (December 26, 1999)

2. Summary of departures from IrDA(Infrared Data Association) standards

2.1 Selection of optional items

None

2.2 Decision of national matter items

None

2.3 Advanced items

None

2.4 Added items

None

2.5 Deleted items

None

3. History of revision

Version No.	Date	Content of revision
1st version	November 27,2001	First edition

4. Others

(1) Standards for reference

- IrPHY (Serial Infrared Physical Layer Link Specification)
- IrLAP (Serial Infrared Link Access Protocol)
- IrLMP (Serial Infrared Link Management Protocol)
- TinyTP (A Flow-Control Mechanism for use with IrLMP)
- IrOBEX (IrDA Object Exchange Protocol)
- IrMC (Infrared Mobile Communications)
- Ultra (Guidelines for Ultra Protocols)
- IAS (IrLMP Service Hint Bit Assignments and Known IAS Definitions)