JF-IR009.10(E) Point and Shoot Profile with Test Specification

1. Relations with IrDA(Infrared Data Association) standards

This TTC standard is based on Point and Shoot Profile Version 1.1 and Point and Shoot Application Profile Test Specification Version 1.0 that was approved at the IrDA on March 2000. These standards consist of the following two documents.

- Point and Shoot Profile Version 1.1 (March 20,2000)
- Point and Shoot Application Profile Test SpecificationVersion1.0(March 30,2000)

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 28,2002	First edition

4. Others

(1) Standards for reference

TTC Standard:

IrPHY	JF-IR001.10(E)	(Serial Infrared (SIR) Physical Layer Link Specification)
IrLAP	JF-IR002.20(E)	(Serial Infrared Link Access Protocol)
IrLMP	JF-IR003.10(E)	(Serial Infrared Link Management Protocol)
TinyTP	JF-IR004.10(E)	('Tiny TP': A Flow-Control Mechanism for use with IrLMP)
IrOBEX	JF-IR007.10(E)	(Serial Infrared (SIR) Object Exchange Protocol)

IrDA Standard:

IrDA Lite (Minimal IrDA Protocol Implementation) IrMC (Infrared Mobile Communications)