
Device Summary Report

1. Conformance

GSRN No.	: 950110126000001718
Product Name	: IF602 IC
Trade Mark	: N/A
Product ID	: N/A
Manufacturer	: Intellex Corp
Client	: Intellex Corp
Standard(s)	: EPCglobal Class-1 Generation-2 UHF Protocol V1.1.0. for Communications at 860MHz to 960 MHz, EPCglobal Radio Frequency Identity Protocols Class-1 Generation-2 UHF RFID Conformance Requirements, Version 1.0.5 and Interoperability Test System for EPC Compliant Class-1 Generation-2 UHF RFID Devices, Version 1.2.5

Tag Conformance Badge	
Frequency Range	860 - 960 MHz
Backscatter Modulation Type	ASK
Temperature range	-40C to +85C
Optional Command Support	Access, BlockWrite, BlockErase

Note: A waiver was issued for the S0 Select/Query interoperability scripts because EPCglobal Gen 2 Protocol specification v1.1.0 does not have any timing requirements for setting the S0 flag other than in the energized state.

2. Interoperability

IC

Name/GSRN of Certified IC	IF602 IC 950110126000001718
Tag Used(model #)	Intelleflex passive inlay samples
Frequency Bands Tested	862-870 MHz <input checked="" type="checkbox"/> 902 – 928 MHz <input checked="" type="checkbox"/>
*Tested Range:	1 meter
Notes	Tag configurations that utilize the identical certified IC may be as interoperable as the tested tag. See tag manufacturer for selection of tags for this IC.

IC – Integrated Circuit

* The distance between the reader antenna and tag used for testing

Backscatter Encoding	M	Backscatter Data Rate (kbps)	Tari (µs)			
			6.25 – 12.5	12.5 – 18.75	18.75 – 25	
FM0	1	640 – 320	Mod: PR PIE:2:1 DR:64/3 Funct: P Sirit INfinity 510 RFID Reader			
		320 -256				
		256 – 160				
		160 – 40				
Subcarrier	2	320 – 128				
		128 – 20				
	4	160 – 64				
		64 – 10	Mod: DS PIE:1.5:1 DR:8 Funct: P Sirit INfinity 510 RFID Reader		Mod:PR PIE:2:1 DR:64/3 Funct: P Impinj Speedway RFID Reader	
		8	80 – 32	Mod: PR PIE:2:1 DR:64/3 Funct: P Sirit INfinity 510 RFID Reader		
			32 – 5			

Appendix: Keys

DS	DSB-ASK
SS	SSB-ASK
PR	PR-ASK
X:1	PIE ratio

Optional Gen 2 functionality indicated under Funct:

- P Access passwords supported
- U User memory supported
- WT Write-able TID supported