

RFID Privacy Capability Statement for 15693 interrogators

Product details for the interrogators

Manufacturer		
Product commercial reference		
Product type reference (if different from the commercial reference)		
Form completed by (company, if different from the manufacturer)		
Form completed by (person)		
Complies with standard (please indicate the version)		Version (Amd)
ISO/IEC 15693		
ISO/IEC 15693-1		
ISO/IEC 15693-2		
ISO/IEC 15693-3		
ISO/IEC 18000-3 Mode 1		
Center Frequency		MHz
Maximum Data rate (VICC -> VCD)		bits/s
Maximum Data Rate (VCD -> VICC)		bits/s
Proprietary or custom commands supported by the reader in relation to privacy protection. Please list below		
Communication interface to the application		
Wired (define)		
USB (version)		
Wireless (define protocol)		

Privacy capability features supported by the interrogators

Code	Privacy capability feature	Supported: ✓ box
C-16	Write (Lock) protection	
C-26	Verification using the unique Tag ID ^A	
Additional proprietary features supported by the interrogator. Please list below.		
With what kind of chip can your reader communicate? (including all proprietary and custom commands) Please list below (manufacturer and reference model).		
Manufacturer and model #1		
Manufacturer and model #2		
Manufacturer and model #3		
Manufacturer and model #4		
Manufacturer and model #5		
Manufacturer and model #6		
Manufacturer and model #7		
Manufacturer and model #8		
Manufacturer and model #9		
Manufacturer and model #10		
Can your reader handle any kind of chip's proprietary and custom command?	YES	NO
If yes, how is this achieved? Please explain.		
^A For ISO/IEC 15693-X the Tag ID is called UID		