



Additional proprietary or custom commands supported by the interrogator. 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 features supported by the standards	Supported: ✓ box
C-1	Password protection <sup>A</sup> (Access Command code (C6)h)	
C-4	Cryptographic protection (Authenticate command code (D5)h)	
C-5	Symmetric-key cryptography (Authenticate command code (D5)h)	
C-6	Public-key cryptography (Authenticate command code (D5)h)	
C-9	Reduced Read Range (Command code (E200)h)	
C-12	Kill (Command code: (C4)h)	
C-16	Write (Lock) protection (Command code (C5)h)	
C-17	Temporary write Lock protection (Command code (C5)h)	
C-18	Permanent (or Perma) write Lock protection (Command code: (C9)h)	
C-19	Verification using a password (Command code: (C6)h)	
C-26	Verification using the unique Tag ID <sup>B</sup> (Command code: (C2)h of MB10)	
C-50	Hide TID (Command code (E200)h)	
C-51	Hide EPC or Ull serial number (Command code (E200)h)	
C-52	Hide the entire User Memory (Command code (E200)h)	
C-53	Read/Write protection of specific User Memory file (Command code: (E204)h)	
<b>Additional proprietary features supported by the interrogator. Please list below.</b>		
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.		
<p><sup>A</sup> In ISO/IEC 18000-6:2004 Am1: 2006 the password only protects the reserved memory bank. The cover coding does not help in protecting the consumer privacy as it only applies for protecting the password.</p> <p><sup>B</sup> For ISO/IEC 18000-6:2004 Am1: 2006, ISO/IEC 18000-63:2012 the TID may not be unique as this is not a requirement in the standard, however, most product vendors provide serialisation.</p>		