




## Conditions for utilisation

<b>PEN-USB M12</b>	<b>PEN-CFC K3</b>	<b>iID-PEN bt</b>
<b>HA 73.59.002</b>	<b>HA 74.74.002</b>	<b>HB 78.72.001</b>
RF-ID Read-/Write Unit in PEN housing for USB Master System: 13,56 MHz, iID-2000, ISO 15693 customised Interfaces: M12,USB1.1	RF-ID Read-/Write Unit in PEN housing with CompactFlashCard Typ II System: 13,56 MHz, iID-2000, Antenna: K3Chips: 16kEVAL, mic3-64,mic3-2k(RO), ISO 15693 basic Transponder size: mic3, D7, D9	Bluetooth RFID Read-/Write-PEN, battery powered, with LED's and push button, online communication System: 13,56 MHz, iID-2000, ISO 15693 customised; Interface: K3,BT (Microsensys releases possible hosts)
		

They can be operated together with different PC/PocketPC, that have the corresponding interfaces.

Resulting from the utilisation conditions, the respective suitable units must be defined. Selecting the Reader pens, not only the conditions of utilisation, but also the ability to combine them with the used PC/PocketPC must be taken into account.

The required documents and unit drivers are enclosed to the units and can be installed according to the specific documents.