

HLG H5

Multi-Chip ISO Handheld Reader - 125 kHz / 134,2 kHz



Product description:

- The HLG H5 is a full ISO handheld reader with a long reading range.
- All types of tags in compliance to ISO 11784/11785 and many more can be identified.
- It is particularly suited for non automated data capture in livestock management applications.
- Interface options: RS232, USB & Bluetooth

Technical specification:

Reading system:	All transponders in compliance to DIN/ISO 11784/11785 with Annex A (FDX-B, HDX, Destron, Datamars, Trovan) and with EM IC H4002 or equivalent
Operational frequency:	125 kHz / 134,2 kHz
Certification:	IDEA Project Test Procedure, certificate # 121
Display:	LCD, 2-lines by 16 characters
Interface:	RS232, Bluetooth (opt.), USB (opt.)
User memory:	2000 records, optional 3964 records
Software:	PC control software
Power supply:	7,2V Li.-Ion Accu
Storage temperature:	-20°C up to +70°C
Operating temperature:	0°C up to + 50°C
Housing protection class:	IP 54
Weight:	ca. 500g
Dimension(LxWxH):	23cm x 14cm x 13cm
Material:	ABS

Order number	Versions of the HLG H5		Scope of delivery
	Name	Interface	
E4001.000013	HLG H5 125 kHz / 134,2 kHz	RS232	HLG H5 incl. Accu & recharger
E4001.000204	HLG H5 125 kHz / 134,2 kHz	USB	HLG H5 incl. Accu & recharger
E4001.000205	HLG H5 125 kHz / 134,2 kHz	USB / Bluetooth	HLG H5 incl. Accu & recharger
E4001.000206	HLG H5 125 kHz / 134,2 kHz	RS232 / Bluetooth	HLG H5 incl. Accu & recharger