

2.45 GHz

Extended Autonomy
Multi tag ID



Intermec® 700 Series
mobile computer
sold separately

LPP 1010-HX - Handheld Reader

The BALOGH mobile solution is a *HyperX™ 2.45 GHz reader*, associated with an *Intermec® Series 700 Color mobile computer* (sold separately)

- Ideal for RFID requiring on-the-spot identification and verification of tags
Ideal for RFID assisted maintenance
- Integration into management systems for retail operations, security, access control, parking and vehicle park management applications.

Features

Reads all HyperX™ tags : BDG_1020, BDG_1090, BDG_1030, BDG_1051, etc ...	Yes
Reading distance	50 cm
No manual calibration	Yes
100% tag read reliability	Yes

Dimensions

Weight without Intermec® 700 Series	0.420 kg - battery included
Weight with Intermec® 700 Series	0.920 kg - battery included
Power supply	Removable battery Independent of the PDA

Environment

Operating temperature	- 20°C to 55°C
Storage temperature	- 40°C to 70°C
Humidity (non condensing)	10 to 95%
Standards	CE 0682 ⓘ EN 60 950 (2001) EN 301 489-3 V. 1.4.1 (2002) EN 300 440-2 V. 1.2.1 (2001)

Operating Frequency

Powering field	2.45 GHz
----------------	----------

For further information, please contact
Tel: +33 (0)1 44 65 65 00
email: contact@balogh-rfid.com