Technical Specifications

10 28VDC	
typ. 0.23W, max. 0.3W	
Compatible with Hörmann Communication Protocol 1 and 2 (HCP)	
The device recognizes automatically which garage door operator is connected and which HCP version is used	
868MHz (SRD Band Europe), 4 channels, max. 15.1mW e.r.p. 915MHz (ISM Band Region 2), 10 channels, max. 13.2mW internal antenna	
-20 65°C / -4 149°F	
max. 95% r.H. (non condensing)	
IP20	

HCP Cable

Wire cross-section	0.2mm² / AWG26	
Temperature resistance	80°C / 176°F	
Length	100mm / 3.94"	
Connector	Modular 6P6C (RJ-12)	



For more information about this product, visit loxone.com/help/hoermann-air

Loxone Electronics GmbH Smart Home 1 4154 Kollerschlag Austria Loxone UK
The Forum
Station Road
Theale, RG7 4RA
United Kingdom



For additional information, declaration of conformity, visit www.loxone.com/datasheets

V1605

Need Help? loxone.com/support



LOXONE

Hörmann Air

Part No.: 100552

About the Product

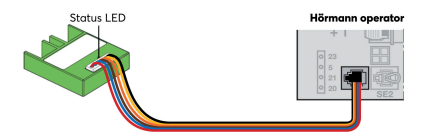
Loxone Hörmann Air is a compact interface module for integrating Hörmann garage door operators.

Compatible Hörmann operators

	Protocol, compatible from Hörmann
Operator	Softwareindex / Date
SupraMatic E/P 4	HCP2, from B4 / 03-2021
ProMatic 4	HCP2, from B3 / 03-2021
SupraMatic 3	HCP1, from Ci / 07-2013
SupraMatic HT3	HCP1, from B0 / 07-2014
Liftronic 700-2	HCP2, from B0 / 03-2021
Liftronic 800-2	HCP2, from B0 / 03-2021
RollMatic 2	HCP2, from B0 / 04-2022
LineaMatic / P / H	HCP1, from E / 07-2013
LineaMatic 2 / P 2 / H 2	HCP1, from A / 03-2017
RotaMatic	HCP1, from G / 08-2013
RotaMatic 2 / P 2 / PL 2	HCP1, from A / 03-2017
VersaMatic	HCP1, from A / 07-2016
WA 300 R S4	HCP1, from C / 08-2013
WA 300 S4	HCP1, from D / 11-2013
Control 545/560 with WA/ITO 500	HCP2, from B1 / 06-2021
Control 560 with STA 500 FU	HCP2, from B1 / 06-2022

When using operators with HCP2 interface there is a need of activating the BUS-Scan on the operator.

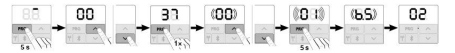
If you use an operator using HCP1 interface, the device is directly in pairing mode.



HCP2 operators → Start BUS-Scan

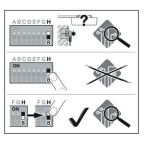
SupraMatic 4:

Menu 37 Parameter 01



ProMatic 4:

BUS-Scan at factory Power-On or set switch 8 to On and Off again.



Liftronic:

BUS-Scan at factory Power-On or set switch 5 to On and Off again.

