

HCP COMPATIBILITY OVERVIEW

Issue 06 | 2024



HCP compatibility overview

Issue 06 | 2024

EXPAND YOUR POSSIBILITIES. Via the HCP interface, you can network your garage door and entrance gate operators as well as industrial door operators with external Smart Home systems using optional modules. In addition, you can add further connections or control functions to your operators via adapters.

Operators		Ser	ies 4		RollMatic						
		SunMilita	Partie 4	Supplied to	Sura Matica UTO	Print in 0	Name of Society	Million in 700 0		RollMatic 2	RollMatic 1
		SupraMatic 4	ProMatic 4	SupraMatic 3	SupraMatic HT3	ProMatic 3	Liftronic 500	Liftronic 700-2	Liftronic 800-2	Hollmatic 2	ROIIMATIC I
Smart Home gateways	Homematic IP (eQ-3)	0	0	(1)	•	-	-	0	0	0	-
	IT-WLAN gateway (Apple)	0	0	(1)	•	-	-	0	0	0	-
	WLAN gateway (Apple)	0	0	• 1)	•	-	-	0	0	0	-
	X3D gateway (Delta Dore)	0	0	● 1)	•	-	-	0	0	0	-
	KNX gateway	● 4)	⊕ 3)	-	-	-	-	● 2)	• 2)	● 2)	-
	Loxone gateway	● 4)	⊕ 3)	● 1)	•	-	-	● 2)	● 2)	● 2)	-
	ESE	0	0	● 1)	•	-	-	0	0	0	-
Radio receiver	ESE BS HCP	•	•	-	-	-	-	•	•	•	-
Universal adapter print For choosing direction (open/stop/close) via external	UAP 1	0	0	● ¹)	•	-	-	0	0	0	-
control elements and / or for controlling the operator light and partial opening function	UAP 1 HCP	•	•	-	-	-	-	•	•	•	-
Climatic sensor	HKSI	0	0	● 1)	•	-	-	0	0	0	-
For detecting the air humidity inside the garage	HKSI-1	•	•	-	-	-	-	•	•	•	-
Option relay For controlling a garage light,	HOR 1	0	0	•	•	-	-	0	0	0	•
warning light or limit switch reporting	HOR-HCP	•	•	-		-	-	•	•	•	-

^{- =} Not compatible



^{■ =} Compatible

^{■=}Compatible, not approved

^{○ =} Compatible via adapter print HAP 1 HCP

^{1) =} from index Ci from 07-2013

^{2) =} from index B0 from 03-2021

^{3) =} from index B3 from 03-2021

^{4) =} from index B4 from 03-2021

HCP compatibility overview

Issue 06 | 2024

Use

		•	-				
		LineaMatic	LineaMatic 2	RotaMatic	RotaMatic 2	VersaMatic	STA 500 FU
	Homematic IP (eQ-3)	● 2)	•	● 4)	•	•	-
	IT-WLAN gateway (Apple)	-	-	-	-	-	-
Orașet Urașe autorium	WLAN gateway (Apple)	● ²⁾	•	● 4)	•	•	0
Smart Home gateways	X3D gateway (Delta Dore)	● ²⁾	•	● ⁴⁾	•	•	-
	KNX gateway	-	-	-	-	-	•
	Loxone gateway	•	•	•	•	•	•
	ESE	● 2)	•	• 4)	•	•	0
Radio receiver	ESE BS HCP	-	-	-	-	-	•
Universal adapter print For choosing direction (open/stop/close) via external	UAP 1	•	•	•	•	•	-
control elements and / or for controlling the operator light and partial opening function	UAP 1 HCP						_
Climatic sensor	HKSI	-	•		-		_
For detecting the air humidity inside the garage	HKSI-1			_	_	_	
Option relay For controlling a garage light,	HOR 1	•	•	•	•	•	-
warning light or limit switch reporting	HOR-HCP	_	-	-	_	-	-

Entrance gate operators

Use Industrial operators







	V S		
	WA 300 R S4	WA 300 S4	WA 500 FU ITO 500 FU
Homematic IP (eQ-3)	● 1)	o 5)	-
IT-WLAN gateway (Apple)	● 1)	● 5)	-
WLAN gateway (Apple)	● 1)	● 5)	•
X3D gateway (Delta Dore)	● 5)	● 5)	-
KNX gateway	-	-	● 3)
Loxone gateway	_	_	● 3)
ESE	● 5)	● 5)	0
ESE BS HCP	-	-	•
UAP 1-300	•	•	_
UAP 1 HCP			
HKSI	● 5)	● 5)	-
HKSI-1	-	-	-
HOR 1	•	•	-
HOR-HCP	-		_
	IT-WLAN gateway (Apple) WLAN gateway (Apple) X3D gateway (Delta Dore) KNX gateway Loxone gateway ESE ESE BS HCP UAP 1-300 UAP 1 HCP HKSI HKSI-1 HOR 1	Homematic IP (eQ-3)	Homematic IP (eQ-3)

^{— =} Not compatible

^{■ =} Compatible

^{■ =} Compatible, not approved

 ⁼ Compatible via adapter print HAP 1 HCP
 = from index C from 08-2013

^{2) =} from index E from 07-2013

^{3) =} from index B1 from 06-2021

^{4) =} from index G from 08-2013

^{5) =} from index D from 11-2013

HCP compatibility overview

Issue 06 | 2024

Combinations























		N. W.		1 TO 9		The second second					- NAME OF THE PARTY OF THE PART	- was		
	Homematic IP (eQ-3)	IT-WLAN gateway (Apple)	WLAN gateway (Apple)	X3D gateway (Delta Dore)	KNX gateway	Loxone gateway	ESE	ESE BS HCP	UAP 1 / UAP 1-300	UAP 1 HCP	HKSI	HKSI-1	HOR 1	HOR-HCP
Homematic IP (eQ-3)	-	-	-	•	0	0	•	0	-	0	•	0	•	0
IT-WLAN gateway (Apple)	-		_	•	0	0	•	0	-	0	•	0	•	0
WLAN gateway (Apple)	-		-	•	0	0	•	0	_	0	•	0	•	0
X3D gateway (Delta Dore)	•	•	•	_	0	0	-	0	•	0	-	0	•	0
KNX gateway	0	0	0	0	-		0		0		0		0	
Loxone gateway	0	0	0		_	_	0		_		0		0	
ESE	•	•	•	-	0	0	-	0	•	0	-	0	•	0
ESE BS HCP	0	0	0	0			0	-	0		0		0	
UAP 1 / UAP 1-300	-		_	•	0	_	•	0	-	0	•	0	•	0
UAP 1 HCP	0	0	0	0			0		0	-	0		0	
HKSI	•	•	•	-	0	0	-	0	•	0	-	0	•	0
HKSI-1	0	0	0	0			0		0		0	-	0	
HOR 1	•	•	•	•	0	0	•	0	•	0	•	0	-	0
HOR-HCP	0	0	0	0			0		0		0		0	-
	IT-WLAN gateway (Apple) WLAN gateway (Apple) X3D gateway (Delta Dore) KNX gateway Loxone gateway ESE ESE BS HCP UAP 1 / UAP 1-300 UAP 1 HCP HKSI HKSI-1 HOR 1	Homematic IP (eQ-3) IT-WLAN gateway (Apple) WLAN gateway (Apple) X3D gateway (Delta Dore) KNX gateway Loxone gateway ESE ESE BS HCP UAP 1 / UAP 1-300 HKSI HKSI HKSI HOR 1	Homematic IP (eQ-3) Gateway (Apple)	Homematic IP (eQ-3)	Homematic IP (eQ-3)	Homematic IP (eQ-3)	Homematic IP (eQ-3)	Homematic IP (eQ-3)	Homematic IP (eQ-3)	Homematic P (eQ-3)	Homematic IP (eQ-3) IT-WLAN (Apple) MLAN gateway (Apple) MAP 140P (Delta Dore) LOXORE gateway (Apple) IT-WLAN gateway IT-WLAN	Homematic IP (eC3) Galeway (Apple) MUAN gateway (Colta Done) Colta Done) Colta Done) Colta Done Colta Done) Co	Homematic IP (eO-3) IT-WLAN (Apple) WLAN gateway (Apple) CAN (Ap	Homematic P (GC-3) Galeway (Apple) WILAN gateway (Apple) Clotia Dore) Clotia Dore) Clotia Dore) Clotia Dore) Gateway (Apple) Clotia Dore) Clotia Dore

^{-- =} Cannot be used in conjunction



 ⁼ Can be used in conjunction with black Y-piece

O = Compatible via adapter prints HUB 3 and HAP 1

^{☐=}Compatible via adapter prints HOB 3