

# HIQ Access HW selection table

## HIQ controllers & IEX Modules

name	description	code	status	mounting
<a href="#">Master Controller</a>	230 VAC, 11 IO, Enocean, 2 × RS232, RS485, IEX2 terminals	MC-230-01	available	Cabinet; DIN rail 6 M
<a href="#">Master Controller</a>	230 VAC, 11 IO, 2 × RS232, RS485, IEX2 terminals	MC-230-02	available	Cabinet; DIN rail 6 M
<a href="#">Master Controller</a>	230 VAC, 14 IO, RS485, 2 Wiegand	MC-230-W	request	Cabinet, DIN rail 6M
<a href="#">Card reader interface</a>	2 channel card reader module, 2x output, 4x input	CR-W2-IQ	available	Cabinet; DIN rail 4 M

## Card readers, locks, cards

name	description	code	status	mounting
<a href="#">QR code reader</a>	QR code and RFID card reader, black	QR-FR-B	available	On wall, UK flush box
<a href="#">Micro card reader</a>	Micro RFID card reader module	CR-MR	available	In-field; flush mounted, 20mm round hole
<a href="#">Card reader</a>	RFID card reader, white	CR-TR-W	coming	In-field; 2M rectangular flush box
<a href="#">Card reader</a>	RFID card reader, black	CR-TR-B	coming	In-field; 2M rectangular flush box
<a href="#">Card reader</a>	RFID card reader, silver	CR-TR-S	coming	In-field; 2M rectangular flush box
<a href="#">Card reader</a>	RFID card reader, ivory	CR-TR-I	coming	In-field; 2M rectangular flush box
<a href="#">Glass card reader</a>	RFID card reader, black	CR-HR-B	coming	On wall, UK flush box
<a href="#">Glass card reader</a>	RFID card reader, white	CR-HR-W	coming	On wall, UK flush box
<a href="#">Touch keypad</a>	Touch keypad and RFID card reader, black	TK-FR-B	request	On wall
<a href="#">Rugged keypad</a>	Rugged keypad and RFID card reader, silver	RK-FR-S	request	On wall
<a href="#">USB Card reader</a>	External USB RFID card reader	CR-USB	request	Desktop
<a href="#">Mortise lock</a>	EN Electromechanical Lock	EL-ML	request	Door leaf
<a href="#">Electric strike</a>	Electric strike, 24 VDC	EL-ST	request	Door frame
<a href="#">Magnetic lock</a>	Magnetic lock, 280 kg	EL-M3	request	Door frame - leaf
<a href="#">Wireless connection</a>	Wireless power supply and control for locks	EL-PW	request	Door frame-leaf

name	description	code	status	mounting
<a href="#">RFID card</a>	RFID card	CD-R	request	Handheld
<a href="#">Number plate reading camera</a>	ANPR Camera with Wiegand interface for direct connection to Access control systems	RB-ANPR-IQ		wall

## Accessories

name	description	code	status	mounting
<a href="#">Power supply</a>	24 V DC / 3.8 A power supply	PS-IQ	available	Cabinet; DIN rail 5 M
<a href="#">Power supply</a>	12 V DC / 2.1 A power supply	PS-12-30-IQ	available	Cabinet; DIN rail 1 M
<a href="#">Serial converter</a>	RS232 to RS485 serial converter	CAD-232-A2-IQ	available	Cabinet; DIN rail 2 M
<a href="#">Bus extender</a>	connection between RJ9 and cable, surge protection	CAD-BE-PROT-IQ	available	Cabinet; DIN rail 2 M
<a href="#">Opening sensor</a>	Magnetic door / window opening sensor	MOS-01	request	Door / Window frame
<a href="#">Opening sensor</a>	Magnetic door / window opening sensor	MOS-02	request	Door / Window frame
<a href="#">Power supply</a>	24 V DC / 1.5 A power supply	PSM-30-24	available	DIN rail

From:  
<https://wiki.hiq-universe.com/> -

Permanent link:  
<https://wiki.hiq-universe.com/doku.php?id=en:access-iq:hw>

Last update: **2021/04/08 09:13**

