

HiQ introduzione I dispositivi (ad esempio: luci o tapparelle) e le interfacce utente di base (come pulsanti) e sensori (come l'illuminamento o i sensori di temperatura) sono collegati a HiQ-DC. Funzionalità di base (pulsante è la luce di commutazione) è implementato direttamente su HiQ-DC, al fine di essere reattivo, in quanto è affidabile e indipendente dalle infrastrutture di comunicazione, come bus di controllo, rete domestica e connessione Internet.

# HIQ Home Selection table

## Controllers

Name	Code	Description	Mounting
<b>HIQ Controller</b>			
HIQ controller	<a href="#">HC-IQ</a>	Advanced HIQ controller	Cabinet; DIN rail 6M
<b>Device Controllers</b>			
Light controller	<a href="#">LC-10-IQ</a>	10 relay-controlled outputs	Cabinet; DIN rail 6M
LED stripe dimmer	<a href="#">LD-V4-IQ</a>	4 channel 12/24 V constant voltage LED dimmer	In-field; flush box or dry-wall
Light dimmers driver	<a href="#">LD-P4-IQ</a>	4 channel driver for universal light dimmers	Cabinet; DIN rail 2M
DALI dimmer	<a href="#">LD-D8-IQ</a>	8 DALI groups dimmer	Cabinet; DIN rail 2M
Blinds controller	<a href="#">BC-5-IQ</a>	5 blinds position controller	Cabinet; DIN rail 6M
Scene panel	<a href="#">SC-40-IQ</a>	4 scene controller with IR receiver	In-field; 3M rectangular flush box
Scene touch panel	<a href="#">SC-4T-IQ</a>	4 scene controller with IR receiver	In-field; 3M rectangular flush box
Scene controller	<a href="#">SC-4S-IQ</a>	4 scene controller using various push buttons	In-field; flush box behind buttons
Thermostat	<a href="#">TH-1M-IQ</a>	Electronic thermostat	In-field; 3M rectangular flush box
	<a href="#">TH-1T-IQ</a>	Touch electronic thermostat	In-field; 3M rectangular flush box
	<a href="#">TH-2-IQ</a>	Blind electronic thermostat	In-field; on-wall
Thermostat & scene controller	<a href="#">TH-3-IQ</a>	Electronic thermostat and scene controller	In-field; on-wall
HVAC controller	<a href="#">FC-1-IQ</a>	3 speed fan and valves controller	In-field; fan-coil, flush box or dry-wall

## System accessories

Name	Code	Description	Mounting
Power supply	<a href="#">PS-IQ</a>	24 VDC / 3.8 A power supply	Cabinet; DIN rail 5M
Power meter set	<a href="#">PM-1-IQ</a>	single phase direct connection power meter set	Cabinet; DIN rail 1+2M
3-ph Power meter set	<a href="#">PM-3-IQ</a>	3-phase direct connection power meter set	Cabinet; DIN rail 4+2M
PIR sensor	<a href="#">IR-580-IQ</a>	Indoor PIR motion sensor	In-field; on-wall
Door switch	<a href="#">REED-SW</a>	Door / window switch	door / window frame

Lightness sensor	<a href="#">RHKF-U</a>	Outside and indoor lightness sensor	In-field; on-wall
Remote controller	<a href="#">RE-2-IQ</a>	Flat IR remote controller	Handheld
Light driver	<a href="#">LUD12-IQ</a>	Universal 230 VAC light driver	Cabinet; DIN rail 1M
Buttons	<a href="#">CAD-2-BUT-IQ</a>	2 mini buttons	Cabinet; On module
Push button illumination	<a href="#">CAD-SW-LED-IQ</a>	white LED illumination	In-field, flush box in buttons
Bus extender	<a href="#">CAD-BE-PROT-IQ</a>	RJ9 to wires bus adapter, surge protection	Cabinet; DIN rail 2M
Bus cable	<a href="#">CAD-P-IQ</a>	2.5 cm RJ9 to RJ9 bus cable	Cabinet; module to module, 2.5cm
	<a href="#">CAD-P2-IQ</a>	2 m RJ9 to RJ9 bus cable	Cabinet; module to module, 2m
Temperature sensor	<a href="#">ES-IQ</a>	External temperature sensor	In-field
	<a href="#">ES-A-IQ</a>	External temperature sensor in Aluminum housing	In-field

## Training and Demo material

Name	Code	Description
Demo suitcase	<a href="#">HIQ-MOB-ST-KIT</a>	Mobile demonstration set
Demo suitcase and set	<a href="#">HIQ-MOB-EX-KIT</a>	Mobile demonstration set + start set
Demo wall	<a href="#">HIQ-WALL-KIT</a>	“Window to future” multimedia set

## Stylish accessories



Name	Code	Description
------	------	-------------

Decorative frame	OL30ES	Elox silver line plastic for 3 M
	OL40ES	Elox silver line plastic for 4 M
	OS30ES	Elox silver soft plastic for 3 M
	OS40ES	Elox silver soft plastic for 4 M
	OS30SB	Black soft plastic for 3 M
	OS40SB	Black soft plastic for 4 M
	OP30MH	Hammered steel metal for 3 M
	OP40MH	Hammered steel metal for 4 M
	OP30MS	Satin silver metal for 3 M
	OP40MS	Satin silver metal for 4 M
	OP30WB	Bamboo wood for 3 M
	OP40WB	Bamboo wood for 4 M
	OP30WM	Maple wood for 3 M
	OP40WM	Maple wood for 4 M
	OP30WE	Wenge wood for 3 M
	OP40WE	Wenge wood for 4 M
	OP30GW	Ice white glass for 3 M
	OP40GW	Ice white glass for 4 M
OP30GY	Ice grey glass for 3 M	
OP40GY	Ice grey glass for 4 M	
Push button, 1 way	SM11PW	Polar white
	SM11SB	Soft touch black
	SM11ES	Elox silver
	SM11IW	Ivory
Push button, 1 way, indicator	SM11PWIN	Polar white
	SM11SBIN	Soft touch black
	SM11ESIN	Elox silver
	SM11IWIN	Ivory
Push button, up/down	SM41PWNT10	Polar white
	SM41SBNT10	Soft touch black
	SM41ESNT10	Elox silver
	SM41IWNT10	Ivory
Fixing frame	NM30	3M
	NM40	4M
Flush box	DM30	3M for brick wall
	DM40	4M for brick wall
	HM30	3M for hollow wall
	HM40	4M for hollow wall
	BM30	3M for concrete wall
	BM40	4M for concrete wall

[tem\\_-\\_general\\_catalogue\\_2016\\_si.pdf](#)

## Custom accessories

Name	Code	Description	Mounting
<b>Audio multi-room system</b>			
Zone player	<a href="#">MRA-ZP</a>	Multi Room Audio Player	Desktop
Ceiling speaker	<a href="#">MRA-SPK-C</a>	Ceiling speaker	Ceiling
Media Server	<a href="#">MRA-MS</a>	Multi Room Audio media server	Desktop
<b>Access control</b>			
Door-phone	<a href="#">AC-DP</a>	TCP/IP video door phone	Outside in-wall
Desktop intercom	<a href="#">AC-DI</a>	Desktop video intercom station	Desktop
Wall intercom	<a href="#">AC-WI</a>	Indoor in-wall mountable intercom	In-wall mountable
GSM SA modem	<a href="#">GSM-SA</a>	GSM StandAlone module	Cabinet; DIN rail 2M
GSM modem	<a href="#">GSM-1</a>	GSM programmable module	Cabinet; DIN rail 2M
<b>Various sensors</b>			
Wind Speed Sensor	<a href="#">FST200-201A</a>	Auto-heated Wind Speed Sensor	Outside
Temperature Sensor	<a href="#">PT1000-O</a>	Outdoor Pt1000 temperature sensor	Outside
Presence sensor	<a href="#">LRM8114-IW</a>	Ceiling mount presence sensor	In ceiling
	<a href="#">LRM8114-OW</a>	Wall mount presence sensor	On wall
<b>EnOcean</b>			
EnOcean gateway	<a href="#">GW-ENO-IQ</a>	EnOcean wireless messages receiver	DB, DIN Rail
<b>IR Blasters</b>			
IR blaster	<a href="#">IR-712A-CR-IQ</a>	2 ch IR blaster	DB, DIN Rail
	<a href="#">IR-210-CR-IQ</a>	6 ch IR blaster	DB, DIN Rail
IR emitter	<a href="#">CA-IR-SH2251-IQ</a>	IR emitter	On wall

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

Permanent link: [http://wiki.hiq-universe.com/doku.php?id=it:hiq\\_building\\_automation:hiq\\_home:hw:hardware&rev=1537430291](http://wiki.hiq-universe.com/doku.php?id=it:hiq_building_automation:hiq_home:hw:hardware&rev=1537430291)

Last update: **2018/09/20 07:58**

