## **CamIO-Module**

The HiRes Video Company





## More Control With CamIO

The CamIO input/output module is the ideal platform for door intercoms. Doorbell buttons and alarm contacts can be connected to the inputs, and door openers, exterior lights, etc., can be controlled via the outputs. The CamIO is designed for switching loads up to 2 x 500 watts (230 V). Thanks to the powerful integrated loudspeaker, door opener relay and two switch inputs, this module is ideal for setting up video door stations on for example, remote building entrances. fechnical information subject to change without notice!

	Technical Spec	ifications (
Models	PoE	Certificates
Interfaces	Ethernet, line-in, speaker-out, 2 input contacts,	
	2 output contacts	Protection c
Audio/Intercom	Microphone input and powerful loudspeaker,	Operating te
	integrated audio amplifier (2.5W/8Ω)	Power supp
Input contacts	2 galvanically isolated input contacts: 8V to 230V AC, 11V to 325V DC (depending on model), min. 2mA	
	. 1 5	Dimensions
Output contacts	2 output contacts (230V/500W AC, 230V/240W DC per relay), of which one isolated relay, 2nd relay switches the current voltage of power supply. Minimum voltage 5 V, minimum power 100mA, maximum voltage 230 V AC (depending on model)	Weight
		Standard de

cations CamlO		
Certificates	EMC (EN50428, EN55022, EN55024, EN60669-2-1, EN61000-6-2, FCC part15B, AS/NZS3548)	
Protection class	IP65 (DIN EN 60529)	
Operating temperature	-30 to +60 °C (-22 to +140 °F) (DIN EN 50125)	
Power supply	Power over Ethernet (PoE); 230V (AC); 230V/battery (ACplus)	
Dimensions	WxHxD: 13.6 x 16.2 x 6.7 cm	
Weight	PoE: 470 g, AC: 470 g, ACplus: 850 g (appr.)	
Standard delivery	Durable plastic housing (PBT), white; wall arm for mounting camera and speaker, speaker cable, assembly parts, cable seals, manual	



**Certified Safety** 

The CamIO module is certified by the German Association for Electrical, Electronic and Information Technologies (VDE). The module can be powered either via the network cable (PoE) or locally from a 230 Volt power source.