

SE-110675

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

$\sim$ D $^{-1}$	геет	$\sim$ EDT		\TE
CD	IESI	CERT	$I \cap I \cup I$	1 I E

Product Smart home controller and accessories

Name and address of the applicant Loxone Electronics GmBH Smart Home 1

4154 Kollerschlag, Austria

Name and address of the manufacturer Same as applicant

Name and address of the factory 

Additional Information on page 2

Ratings and principal characteristics IR-Control Air: 5VDC, 0.1W, Door & Window Contact Air: Battery CR2032, Water Sensor Air: Battery CR2032

Trademark / Brand (if any) Loxone

Note: When more than one factory, please report on page 2

Customer's Testing Facility (CTF) Stage used -

Model / Type Ref.

IR-Control Air, Door & Window Contact Air,
Water Sensor Air

Additional information (if necessary may also be

reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate 2245860KAU-002

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB Torshamnsgatan 43 Box 1103

SE-164 22 Kista, Sweden

Date: 29 March, 2023 Signature: 'Henrik Wikström

1/2 AMP

intertek



SE-110675

Factories				
Additional information				
The moduls are parts for Loxone Smart home control system. Air devices use WiFi for communication with other Loxone devices.				
Model Differences				
IR-Control Air: With the IR Control Air you can seamlessly integrate infrared devices into your Loxone Smart Home. For example, your TV, and other cinema equipment, projectors, aircon units and more.				
Door & Window Contact Air: The Loxone Window & Door Contact will quickly detect any open windows or doors in your smart home and similar non safety critical applications.				
Water Sensor Air: The Loxone Water Sensor Air is triggered when it comes into contact with two conductive fluids.				
. 1 11 11				
Date: 29 March, 2023 Signature:				

2/2 AMP