

## AUTHORIZATION TO MARK

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

This document is the property of Intertek Testing Services and is not transferable. The certification mark(s) may be applied only at the location of the Party Authorized To Apply Mark.

Applicant: Innovative Electronic Designs LLC

9701 Taylorsville Rd.

Address: Louisville, KY 40299-2738

USA Country: Contact: N/A Phone: N/A FAX: N/A

@atlasied.com Email:

Control Number: 4002490

Party Authorized To Apply Mark:

Report Issuing Office:

Manufacturer:

9701 Taylorsville Rd.

Address: Louisville, KY 40299-2738

USA Country:

Contact: N/A Phone: N/A FAX: N/A

Email:

@atlasied.com

Innovative Electronic Designs LLC

Same as Manufacturer Intertek Testing Services NA, Inc., Duluth, GA

Authorized by:

for L. Matthew Snyder, Certification Manager



This document supersedes all previous Authorizations to Mark for the noted Report Number.

This Authorization to Mark is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Authorization to Mark. Only the Client is authorized to permit copying or distribution of this Authorization to Mark and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Authorization to Mark. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

> Intertek Testing Services NA Inc. 545 East Algonquin Road, Arlington Heights, IL 60005 Telephone 800-345-3851 or 847-439-5667 Fax 312-283-1672

Control Units and Accessories for Fire Alarm Systems [UL 864:2014 Ed.10+R:29Mar2018]

Mass Notification Systems [UL 2572:2016 Ed.2]

Standard(s):

Control Units For Fire Alarm Systems [ULC S527:2011 Ed.3]

Mass Notification System Equipment And Accessories [ULC S576:2014 Ed.1]



Product:

## **AUTHORIZATION TO MARK**

The Rack Mount Panel is housed within the frame which consists of the following boards:

- T112C-CPU CPU, PCB6-055-XX
- T112-CPU CPU, PCB6-055-XX
- T112-IO IO Board, PCB6-051-XX
- T112-LED LED Status Board, PCB6-057-XX
- T112-MB Motherboard, PCB6-049-XX
- T112-RB Relay Board, PCB6-048-XX
- T112-PT Dante Connector Board, PCB6-056-XX
- CFA533-TMI-KU LCD Display Module

The Rack Mount Panel may accept the following Amplifier Cards:

- T302-120V T1 (TitanONE) 300W Total, 2 CH x 150W, 70V
  - T302-230V T1 (TitanONE) 300W Total, 2 CH x 150W, 100V
- TC00 400V T4 (TitanONE) C00W Total C CITY 100W, 100V
- T602-120V T1 (TitanONE) 600W Total, 2 CH x 300W, 70V T602-230V T1 (TitanONE) 600W Total, 2 CH x 300W, 100V
- T1202-120V T1 (TitanONE) 1200W Total, 2 CH x 600W, 70V
- T1202-230V T1 (TitanONE) 1200W Total, 2 CH x 600W, 100V

The Rack Mont Panel may accept the following Line Driver Cards:

- T2LD-120V T1 (TitanONE) 2 CH Line Driver for T112 Mainframe
- T2LD-230V T1 (TitanONE) 2 CH Line Driver for T112 Mainframe
- T2LD-T1 Same as T2LD-120-T1 and T2LD-230V-T1 except for use of Power supply instead of transformer on Line card.

The Rack Mount Panel may accept the following End-of-Line Devices:

- IED5410EOL
- IED5411EOL

Brand Name: AtlasIED

Models: T112, T112C



## **AUTHORIZATION TO MARK**

oduct(s) Listing Listing

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

be

This document is the property of Intertek Testing Services and is not transferable. The certification mark(s) may be applied only at the location of the Party Authorized To Apply Mark.

Manufacturer:

Address:

Country:

Contact:

Phone:

FAX:

Applicant: Innovative Electronic Designs LLC

9701 Taylorsville Rd.

Address: Louisville, KY 40299-2738

Country: USA
Contact: N/A
Phone: N/A
FAX: N/A

Email: @atlasied.com Email: @mitekusa.com

Same as Manufacturer

Party Authorized To Apply Mark:

Report Issuing Office: Intertek Testing Services NA, Inc., Duluth, GA

Control Number: 4010804 Authorized by:

for L. Matthew Snyder, Certification Manager

Mitek Corporation

Phoenix, AZ 85021

USA

N/A

N/A

NA

4545 East Baseline Rd.



This document supersedes all previous Authorizations to Mark for the noted Report Number.

This Authorization to Mark is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Authorization to Mark and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Authorization to Mark. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Intertek Testing Services NA Inc. 545 East Algonquin Road, Arlington Heights, IL 60005 Telephone 800-345-3851 or 847-439-5667 Fax 312-283-1672

Control Units and Accessories for Fire Alarm Systems [UL 864:2014 Ed.10+R:29Mar2018]

Mass Notification Systems [UL 2572:2016 Ed.2]

Standard(s):

Control Units For Fire Alarm Systems [ULC S527:2011 Ed.3]

Mass Notification System Equipment And Accessories [ULC S576:2014 Ed.1]



## **AUTHORIZATION TO MARK**

The Rack Mount Panel is housed within the frame which consists of the following boards:

- T112C-CPU CPU, PCB6-055-XX
- T112-CPU CPU, PCB6-055-XX
- T112-IO IO Board, PCB6-051-XX
- T112-LED LED Status Board, PCB6-057-XX
- T112-MB Motherboard, PCB6-049-XX
- T112-RB Relay Board, PCB6-048-XX
- T112-PT Dante Connector Board, PCB6-056-XX
- CFA533-TMI-KU LCD Display Module

The Rack Mount Panel may accept the following Amplifier Cards:

Product:

- T302-120V T1 (TitanONE) 300W Total, 2 CH x 150W, 70V
- T302-230V T1 (TitanONE) 300W Total, 2 CH x 150W, 100V
- T602-120V T1 (TitanONE) 600W Total, 2 CH x 300W, 70V
- T602-230V T1 (TitanONE) 600W Total, 2 CH x 300W, 100V
- T1202-120V T1 (TitanONE) 1200W Total, 2 CH x 600W, 70V
- T1202-230V T1 (TitanONE) 1200W Total, 2 CH x 600W, 100V

The Rack Mont Panel may accept the following Line Driver Cards:

- T2LD-120V T1 (TitanONE) 2 CH Line Driver for T112 Mainframe
- T2LD-230V T1 (TitanONE) 2 CH Line Driver for T112 Mainframe
- T2LD-T1 Same as T2LD-120-T1 and T2LD-230V-T1 except for use of Power supply instead of transformer on Line card.

The Rack Mount Panel may accept the following End-of-Line Devices:

- IED5410EOL
- IED5411EOL

Brand Name: AtlasIED

Models: T112, T112C