

# INSPECTOR

## PRODUCT SERIES SPEC SHEET

### MHTi-SMD-INT

MHT Technologies is committed to providing innovation in the IoT sector. In our continued effort to push the envelope we have worked with industry partners to provide a smart desk interface that utilizes PoE power supplied from our MHTi-NODE-90. The Smart Desk Interface can provide real-time metrics and control robust workspace equipment.



#### FEATURES

- Real-time Desk Occupancy Data
- Linak and Jiechang Controller/Backup Battery Support\*
- Temperature, Relative Humidity, and Barometric Pressure Data
- Programmable I2C port for custom sensor expansion
- RS485 Serial Communication to relay data from Linak and Jiechang Controllers

\*See Product Use Case Page 3

#### GENERAL INFORMATION

<b>Warranty</b>	5 Year Limited Warranty (Covers Standard Components)
<b>Finish</b>	Anodized
<b>Construction</b>	Extruded Aluminium
<b>Certifications</b>	



#### BATTERY PORT CHARACTERISTICS

Output Termination Style	BAT1: 4 pin Mini-fit Jr BAT2: 2 Pin Mini-fit Jr
Output voltage	12 - 36 VDC
Battery Detection	"Battery Aware" firmware allows the MHTi-SMD-INT to provide appropriate power to desk controllers

#### ENVIRONMENTAL REQUIREMENTS

Operating Temperature	0°C to 50°C
Operating Humidity	10% to 80% RH non-condensing
Storage Temperature	0°C to 85°C
Storage Humidity	5% to 95% RH non-condensing

#### NODE DIMENSIONAL DATA

Node Dimensions	3.3" (83mm) L x 2.5" (64.2mm) W x 0.9" (24mm) H
Mounting	4 Mounting holes
Origin	Made in USA



**Innovation Lab:**  
241 W. 37th St., Suite 1202, New York City, NY 10018

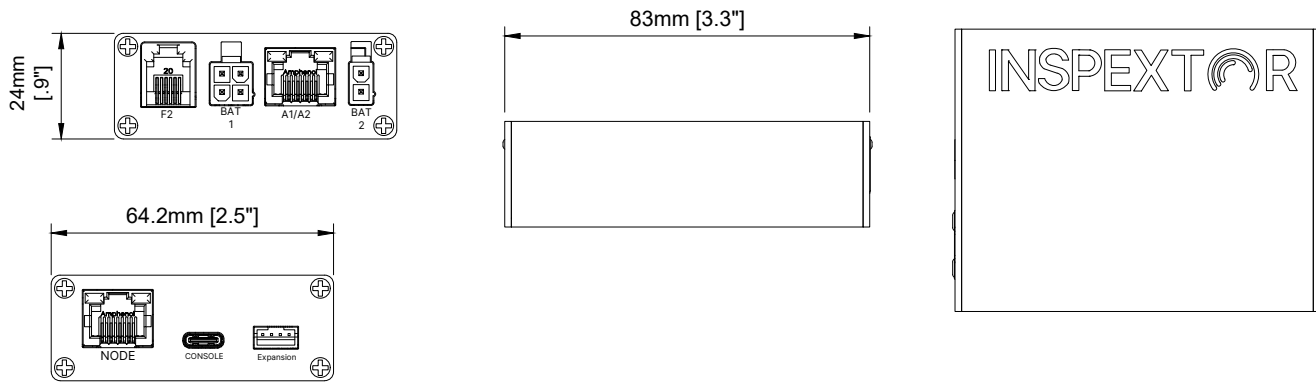
**HQ & Warehouse:**  
1961 Richmond Ter, Staten Island, NY 10302

Tel: 718 524 4370

[www.mht-technologies.com](http://www.mht-technologies.com)

MHT Technologies, reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.

## PRODUCT DIMENSION



### F2 PORT CHARACTERISTICS

Termination Type	RJ12 Unshielded
Communication Type	RS-485 Proprietary

### A1/A2 PORT CHARACTERISTICS

Termination Type	RJ45 Unshielded
Communication Type	RS-485 Proprietary
Indicator Lights	Orange: Indicates power allocated Green: Indicates data activity is present

### OCCUPANCY SENSOR CHARACTERISTICS

Vibration Sensor	integral vibration sensor is allow the Smart Desk Inteface to determine the desks occupancy level but looking for excess vibration.
Presence Sensor	integral optical sensor is utilized in conjunction with vibration sensor to determine the state of occupancy of the desk.

### ENVIRONMENTAL SENSOR CHARACTERISTICS

Temperature Sensor	<i>Temperature Range</i>	0° to 80° C
	<i>Absolute Accuracy</i>	0° to 65° C ± 1.0°
	<i>Output Resolution</i>	0.01° C
	<i>Output Frequency</i>	5 min intervals
Relative Humidity	<i>Relative Humidity Range</i>	0 to 100% RH
	<i>Absolute Accuracy</i>	± 3% @ 25° C
	<i>Output Resolution</i>	.008% RH
Barometric Pressure	<i>Output Frequency</i>	5 min intervals
	<i>Pressure Range</i>	300 to 1100 hPa
	<i>Absolute Accuracy</i>	300 to 1100 hPa ±01.0 hPa
	<i>Output Resolution</i>	.18 Pa
	<i>Output Frequency</i>	5 min intervals

 **MHT Technologies**

**Innovation Lab:**  
241 W. 37th St., Suite 1202, New York City, NY 10018

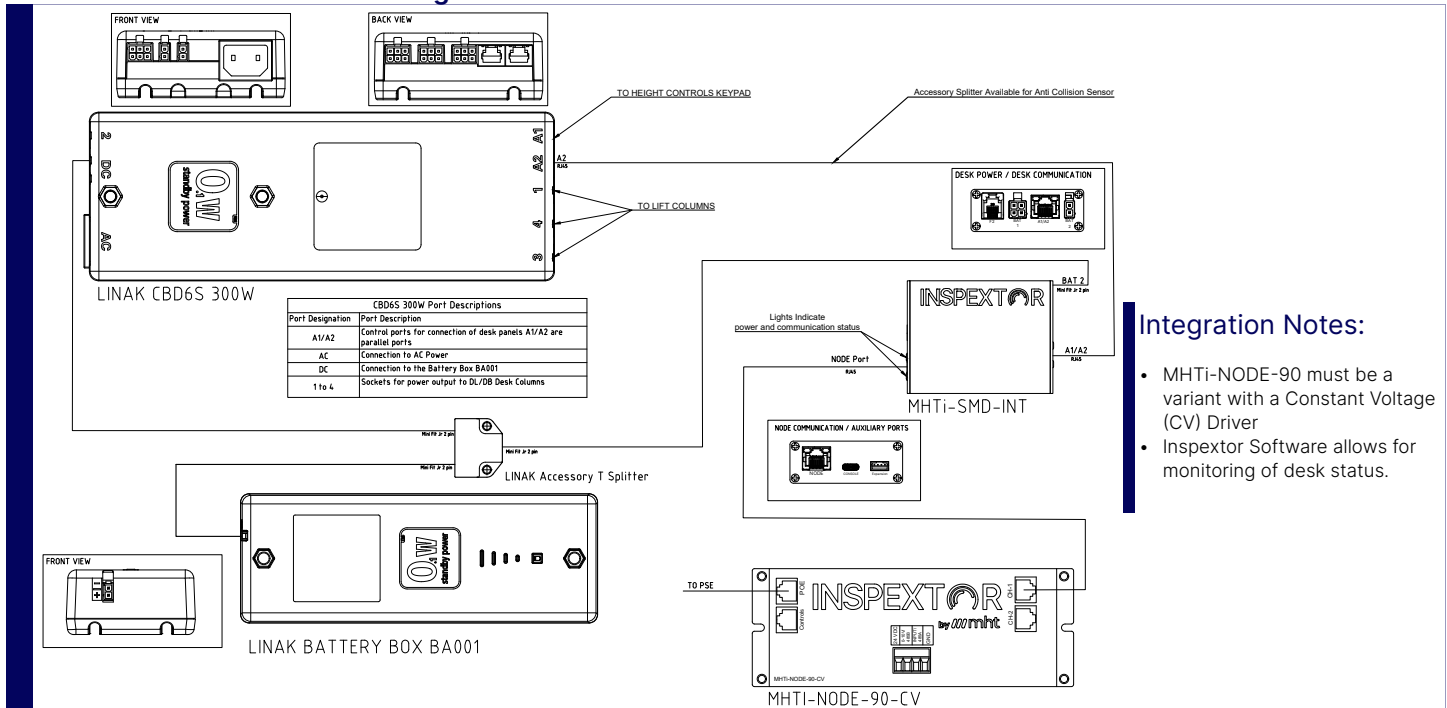
**HQ & Warehouse:**  
1961 Richmond Ter, Staten Island, NY 10302

Tel: 718 524 4370

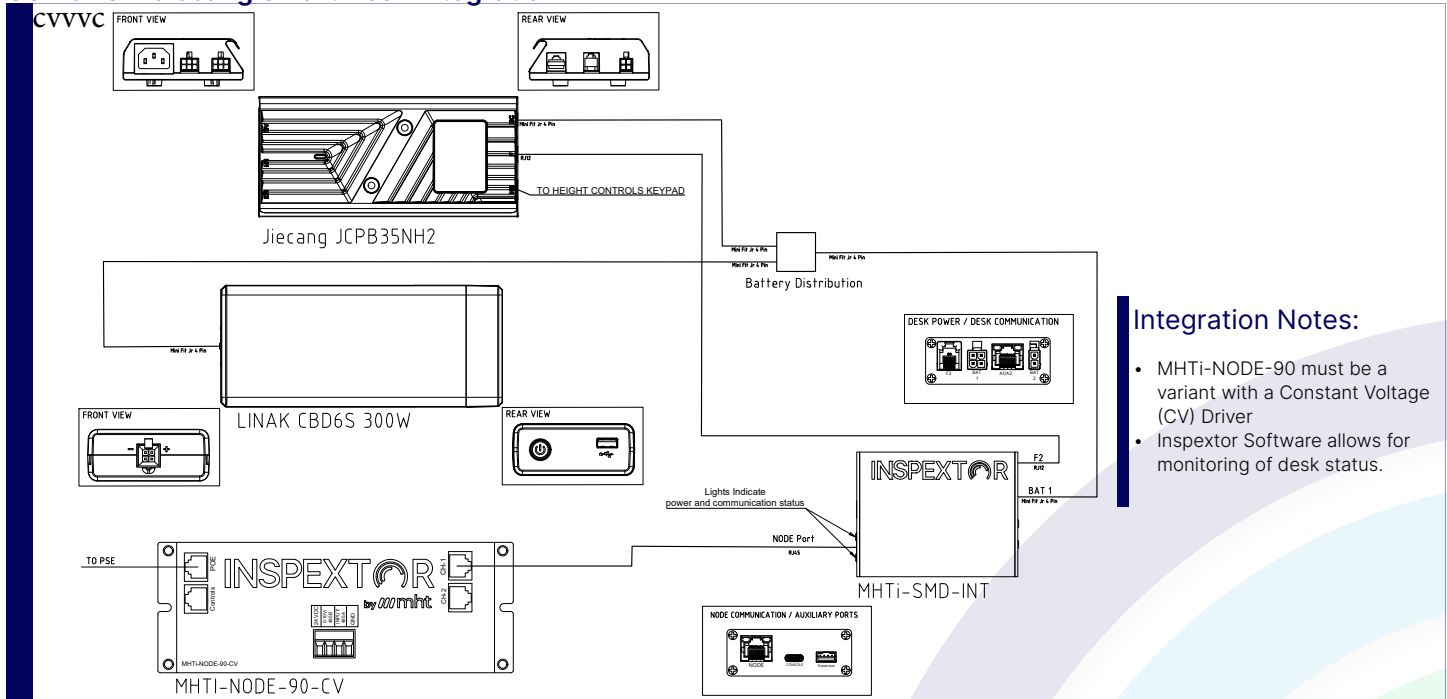
[www.mht-technologies.com](http://www.mht-technologies.com)

MHT Technologies, reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.

## USE CASE: Linak Smart Desk Integration



## USE CASE: Jiecang Smart Desk Integration



### ORDERING INFO: Sample Code - MHTi-SMD-INT

Series	Type	Description
MHTi-SMD	INT	Smart Desk Interface Module

## MHT Technologies

**Innovation Lab:**  
241 W. 37th St., Suite 1202, New York City, NY 10018

**HQ & Warehouse:**  
1961 Richmond Ter, Staten Island, NY 10302

Tel: 718 524 4370

[www.mht-technologies.com](http://www.mht-technologies.com)

MHT Technologies, reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.