CENTRAK



IT-323H Virtual Wall



IT-323H Virtual Wall shown mounted to a ceiling

IT-323H Virtual Wall

- No physical wall or curtain needed to limit area being divided
- Semi-private room separation to accurately locate an asset or person on either side of the room
- Division of bays or bed areas typically important in ER and OR Pre-Op/Post-Op settings
- Can be configured and monitored by central server for superior control
- Battery-operated
- Simple to install clip-on ceiling mounting bracket

The Virtual Wall is a Gen2IR (infrared) signaling unit used with IR-enabled tags to provide a method of locating tagged assets or people for facilities that require sub-room level accuracy. Virtual Walls are geared to semi-private rooms and bays typically found in ER and OR settings. Unlike room-level monitors, Virtual Walls do not need physical walls to limit the area of coverage.

About CenTrak's Gen2IR[™] Technology

The CenTrak core RTLS differs from legacy in its combined use of a patented second-generation infrared (Gen2IR[™]) and active-RFID technology. Monitors (and Virtual Walls) transmit a unique location ID using Gen2IR ,which is received by any tag in that location. The tag communicates the location ID and its own unique ID via RF to the CenTrak Location Server using a hospital's existing wired or Wi-Fi network, where it can be accessed in real-time by hospital personnel and integrated with third party solution providers.

CenTrak, Inc. 826 Newtown Yardley Road Newtown, PA 18940 t: 215-860-2928 e: sales@centrak.com www.centrak.com



IT-323H Virtual Wall



IT-323H Virtual Wall shown mounted to a ceiling

IT-323H Virtual Wall Technical Specifications

Operation

FCC Operating Frequency Range	902-928 MHz
CE Operating Frequency Range	868-870 MHz
Power Control	Local on/off, Remote on/off
Bay Area Coverage	
Maximum Room Size	14' long x 12' wide (12' high)**
Minimum Room Size	8' long x 6' wide (7' high)**
Wall Thickness	Up to 1'
Enclosure	
Base Width	5.5 in (139.7 mm)
Base Length	8.5 in (215.9 mm)
Base Depth	1.5 in (38.1 mm)
Base Weight	18.5 oz (0.53 kg)
Mounting	Ceiling tile clip, above ceiling tile
Environmental	
Operating Temperature	0 C to +50 C
Storage temperature	-20 C to +70 C
Operating Humidity	10% to 90% non-condensing
Power	
Battery	Lithium D-Cell

CenTrak, Inc. 826 Newtown Yardley Road Newtown, PA 18940 t: 215-860-2928 e: sales@centrak.com www.centrak.com This component complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) The device may not cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation. Modifying or tampering with the transceiver's or receiver's internal components can cause a malfunction, invalidate the warranty, and will void FCC authorization to use these products. This product or its systems are covered by one or more of the following U.S. patents: 5,917,425, 7,061,428, 7,378,964, 7,619,532.

L'utilisation de ce dispositif est autorisée seulement aux conditions suivantes : (1) il ne doit pas produire de brouillage et (2) l'utilisateur du dispositif doit étre prêt à accepter tout brouillage radioélectrique reçu, même si ce brouillage est susceptible de compromettre le fonctionnement du dispositif.

IT-323H Virtual Wall Accessories

Ceiling Attachments



ITA-371 VW Monitor Ceiling Attachment (9/16 inch) Standard



ITA-370 VW Monitor Ceiling Attachment (9/16 inch) Long

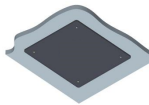


ITA-372 VW Monitor Ceiling Attachment (15/16 inch) Standard



ITA-373 VW Monitor Ceiling Attachment (15/16 inch) Long





ITA-377 Monitor/Virtual Wall Flush Mounting Plate (Monitor not included)

ITA-378 Monitor/Virtual Wall Multi Ceiling Attachment (Monitor not included)



ITAK-385 Monitor/Virtual Wall Back to Back Attachment (Monitor not included)



ITA-364-VW Virtual Wall Monitor L-Bracket

Bisme

IT-323H Virtual Wall

CenTrak, Inc.

www.centrak.com

826 Newtown Yardley Road Newtown, PA 18940

t: 215-860-2928 e: sales@centrak.com

IC Statement per the requirements in RSS-Gen Section 8.4 and RSP-100 Section 4.

English:

This component complies with Industry Canada 's license-exempt RSSs. Operation is subject to the following two conditions:

(1) This device may not cause interference; and

(2) This device must accept any interference, including interference that may cause

undesired operation of the device.

French:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.