

# DAS Above-Ceiling Antenna Holder Resilient Antenna Support Part# DASACHOLDER





### **Features**

- Plastic to eliminate PIM concerns
  - Metal bracket isolated from rails.
- Easy installation to Ceiling Tile rails
  - Allows tile movement
  - Allows Access, Inspection
- 2.4 inch clearance
- Attaches to variety of antenna types
  - SISO, MIMO
- Strong, reliable connection. Antenna won't move under inadvertent force.

### **Applications**

- DAS In-building installations
- Ideal for Sites in which visual impact is more important than antenna performance.
- Will not instigate PIM
- Fits over standard ceiling tiles.
- Optimized for use with Pulse DAS in-building antennas.

#### Confidential and Proprietary – Pulse Electronics – All Rights reserved – 2015

This document contains confidential and proprietary information of Pulse Electronics, Inc. (Pulse) and is protected by copyright, trade secret and other state and federal laws. Its receipt or possession does not convey any rights to reproduce, disclose its content, or to manufacture, use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of Pulse is strictly forbidden. Information subject to change without notice.

Pulse Worldwide Headquarters	Larsen Brand Antennas	Europe Headquarters	Pulse (Suzhou) Wireless Products Co, Inc.	<u></u> Pι
12220 World Trade Drive	3611 NE 112 <sup>th</sup> Ave	Pulse GmbH & Do, KG	99 Huo Ju Road(#29 Bldg, 4 <sup>th</sup> Phase	Performanc
San Diego, CA 92128	Vancouver, WA 98682	Zeppelinstrasse 15	Suzhou New District	sheet is limi
USA	USA	Herrenberg, Germany	Science & Tech Industrial Park	product na
			Jiangsu Province, Suzhou 215009 PR China	or registere
Tel:1- 858-674-8100	Tel: 1-360-944-7551	Tel: 49 7032 7806 0	Tel: 86 512 6807 9998	©Copyright
Fax: 1-858-674-8262	Fax: 1-360-944-7556	Fax: 49 7032 7806 135	Fax: 86 512 6809 8023	Reserved.

## PulseLARSEN

Performance warranty of products offered in this data sheet is limited to the parameters specified. Other brand and product names mentioned herein may be trademarks or registered trademarks of their respective owners. ©Copyright, 2015. Pulse Electronics, Inc. All rights Reserved.



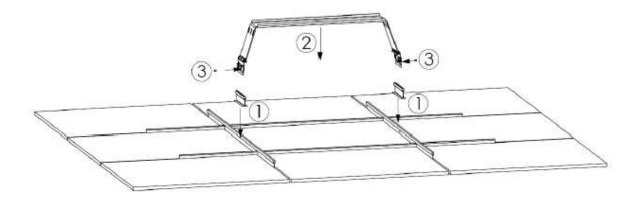
DAS Above-Ceiling Antenna Holder Resilient Antenna Support Part# DASACHOLDER

# Typical Installation MIMO Antenna



## Bracket to Ceiling Tile Rail





Sample installation: 1. Assemble insulating labels on ceiling rails. 2. Snap lock holder to ceiling rails. 3. Secure installation with 2pcs Nylon screws

www.pulseantennas.com



DAS Above-Ceiling Antenna Holder Resilient Antenna Support Part# DASACHOLDER

MECHA	MECHANICAL SPECIFICATIONS		
Plastic holder	Polycarbonate, UL94-V0		
Color	Transparent / white		
Metal snaps	Galvanized powdercoat SPCC steel		
Insulating label	Polyester, VTM-0		
Weight	415g		
Overall size	618.6x192.3x112 [24.35x7.57x4.41]		
Fixing system	Snap to USG suspended ceiling main tee, nylon screw lock		

