

# ALL-PURPOSE MOUNT KIT ALLPMT



#### ALL-PURPOSE MOUNT KIT

· Allows the antenna to articulate,

depending on the model

resulting in better coverage pattern

• Can be mounted on any vertical wall or mast up to 2 inches in diameter,

The All-Purpose Mount is an articulation mount that may be used with various models. This mount kit is specifically designed to provide a wide range of articulation and flexibility in both the azimuth and elevation planes. The mount may be used on any vertical wall or mast up to 2 inches in diameter, depending on the model. For best results, mount the antenna near the center of the coverage area. A line-of-sight path between the antenna and active floor locations generally works best. Although 2.4GHz signals penetrate cubical dividers and interior walls with little attenuation, reinforced block walls, banks of metal cabinets or steel shelving may attenuate signals or cause multipath conditions where reflected signals interfere with the primary signal path.

#### **FEATURES**



### MARKETS

- Available for all the DirectLink series antennas
- Pole, wall and ceiling mounts are also available

PART NUMBER	DESCRIPTION
ALLPMTP	All-purpose mount
ALLPMTA	All-purpose wall mount
ALLPMTB	All-purpose mount for 8 x 13-inch antenna
ALLPMTC	All-purpose mount for 45 x 6.5-inch antenna
ALLPMTD	All-purpose mount for SR240790P antenna
ALLPMTE-001	Universal mast mount bracket for DirectLink series antennas
ALLPMTE-002	Universal mast mount bracket for DirectLink series antennas
TM905BRK	Tilt mount for SR2411120D and S2401290P
ВРХСНК	Ceiling mount hardware kit for the BPX-series antenna
ВРХРНК	Pole mount hardware kit for the BPX-series antennas

Americas: +1.847 839.6907 IAS-AmericasEastSales@lairdtech.com

Europe: +44.1628.858941 IAS-EUSales@lairdtech.com

Asia: ++86.21.5855.0827.127 IAS-AsiaSales@lairdtech.com

www.lairdtech.com

#### ANT-DS-ALLPMT\_0614

Any information furnished by Laird and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird materials rests with the end user, since Laird and its agents cannot be aware of all potential uses. Laird makes no warranties as to the fitness, merchantability or suitability of any Laird materials or products for any specific or general uses. Laird, Laird Technologies, Inc or any of its sfiftilistes or agents shall not be liable for incidental or consequential damages of any kind. All Laird products are sold pursuant to the Laird Technologies, Inc or any of its sfiftilistes or agents shall not be liable for incidental or consequential damages of any kind. All Laird Technologies, Inc. All Rights Reserved. Laird, Laird Technologies, the Laird Technologies, Loc or anglicit admarkes, Inc. or anglicit admarkes, Inc. or anglicit admarkes, Inc. or anglicit admarkes, Inc. or anglicit admarkes or registered trademarks of Laird Technologies, Inc. or anglicit admarkes, Inc. or anglicit admarkes and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2014 Laird Technologies, Inc. or anglicit admarkes and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2014 Laird Technologies, Inc. or anglicit admarkes of Laird Technologies, Inc. or anglicit admarkes and there are trademarkes to registered trademarkes that Technologies, Inc. or anglicit admarkes and there are provides a license under any Laird or any third party intellectual property rights.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antennas category:

Click to view products by Laird Connectivity manufacturer:

Other Similar products are found below :

 GAN30084EU
 930-033-R
 GW17.07.0250E
 1513563-1
 EXE902SM
 APAMPG-117
 MAF94383
 W3908B0100
 W6102B0100
 YE572113 

 30RSMM
 108-00014-50
 66089-2406
 SPDA17RP918
 A09-F8NF-M
 A09-F5NF-M
 RGFRA1903041A1T
 W3593B0100
 W3921B0100

 SIMNA-868
 SIMNA-915
 SIMNA-433
 W1044
 W1049B090
 A75-001
 WTL2449CQ1-FRSMM
 CPL9C
 EXB148BN
 0600-00060

 TRA9020S3PBN-001
 Y4503
 GD5W-28P-NF
 MA9-7N
 GD53-25
 GD5W-21P-NF
 C37
 MAF94051
 MA9-5N
 EXD420PL
 B1322NR

 QWFTB120
 MAF94271
 MAF94300
 GPSMB301
 FG4403
 A0-AGSM-OM54
 5200232
 MIKROE-2349
 WCM.01.0111
 MIKROE-2393

 MIKROE-2352
 MIKROE-2352
 MIKROE-2352
 MIKROE-2352
 MIKROE-2352
 MIKROE-2352
 MIKROE-2352