

Innovative **Technology** for a **Connected** World

HD SERIES™ HIGH PERFORMANCE DISH ANTENNA

HDDA5W



4900 TO 5875 MHZ HIGH PERFORMANCE DISH ANTENNA

The new HD Series dish antennas offered by Laird Technologies offer the system engineer the best performance available on the market. The antennas meet ETSI EN 302.326-3 DN1-DN5 and EN 300 833 Class 1 specifications, the most stringent specifications for point to point backhaul antennas. The unique feed system is available in a single polarization version which can be mounted for either vertical or horizontal polarization. There is also a dual polarized version available for those systems which can utilize dual polarization to increase bandwidth or implement diversity. An optional fiberglass radome is available for added environmental protection.

FEATURES **ROHS**

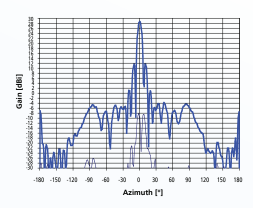
- Wide band operation
- Vertically or horizontally polarized
- Dual horizontal / vertical and dual-slant polarity models available
- Ultralow sidelobes, meets ETSI standards
- Extremely rugged for long service life in extreme environments

MARKETS

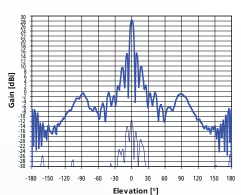
- 802.11 applications
- OFDM systems
- MIMO systems
- Cellular backhaul
- Point-to-point backhaul
- Public safety communications

TYPICAL ANTENNA PATTERNS

5.7GHz H-Plane



5.7GHz E-Plane



global solutions: local support ™

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

Europe: +1.32.80.7866.12 IAS-EUSales@lairdtech.com Asia: +1.65.6.243.8022 IAS-AsiaSales@lairdtech.com

www.lairdtech.com



HD SERIES™ HIGH PERFORMANCE DISH ANTENNA

HDDA5W

SPECIFICATIONS

PARAMETER	MIN	TYP	MAX	UNITS	
Frequency range (single pol.)	4900		5875	MHz	
Frequency range (dual pol.)	4940		5875	MHz	
VSWR (single pol.)		1.5:1			
VSWR (dual pol.)		1.8:1			
Impedance		50		OHM	
Cross-pol suppression		>30		dB	
Sidelobes	ETSI EN 302.326-3 DN1-DN5, ETSI EN 300.833 class 1				
Port-to-port isolation (dual pol.)		>30		dB	
Input power			100	W	
Mechanical downtilt			30	deg	
Pole diameter (OD)	2" (50)		4" (101.6)	inch (mm)	
Operating temperature	-40		+70	deg C	

PARAMETER	HDDA5W-29-xx	HDDA5W-32-xx	
Gain	29dBi	32dBi	
Beamwidth	6°	4°	
Front-to-back	>32dB	>38dB	
Weight	8kg	10kg	
Dimensions (diameter)	25.5 (648mm)	36.5 (927mm)	

SYSTEM ORDERING

HDDA5W-29-SP 29 dBi single polarity
HDDA5W-29-DP2 29 dBi dual polarity
HDDA5W-32-SP 32 dBi single polarity
HDDA5W-32-DP2 32 dBi dual polarity

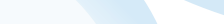
NOTES

• All shipments F.O.B. Schaumburg, IL 60173

ANT-DS-HDDA5W 1010

WIND LOADING (LBS.)

MODEL	100MPH	125MPH
HDDA5W-29	113	177
HDDA5W-29 with Radome	75	116
HDDA5W-32	256	400
HDDA5W-32 with Radome	111	174



Any information furnished by Laird Technologies, Inc. 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 Technologies materials rests with the end user, since Laird Technologies and its agents cannot be aware of all potential uses. Laird Technologies makes no warranties as to the fitness, merchantability or suitability of any Laird Technologies and are products for any specific or general uses. Laird Technologies shall not be liable for incidental dranages of any kind. All Latrid Technologies, mounts are sold pursuant to the Laird Technologies Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. 6C copyright 2009 Laird Technologies, Inc. All Rights Reserved. Laird, Laird Technologies, the Laird Technologies, the Laird Technologies Terms are used and other marks are tade marks or registered trade marks of Laird Technologies, for or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird Technologies or any third party intellectual property rights.