

LSA3 HF Stack Antenna



TAGSYS' LSA3 Stack Antenna is a robust high-frequency (HF) desktop antenna designed specifically to identify and track stacked RFID-tagged books and CD's. With its large item detection surface and precise multi-read capabilities it is an ideal solution for libraries where accuracy, efficiency, and durability are required.

ACCURATE AND EFFICIENT

The LSA3 Stack Antenna is easily mounted on or under workstations or counters. It offers a large reading area for RFID tagged items to easily handle stacked items.

COMPLETE RFID INFRASTRUCTURE

Combining the LSA3 Stack Antenna with TAGSYS' Medio long range readers and Folio™ flexible RFID tags provides a robust RFID infrastructure solution for libraries.

HIGH QUALITY ANTENNAS

Due to TAGSYS' extensive cross-industry experience designing, manufacturing, and integrating RFID infrastructure systems, we offer high quality, competitively priced antennas adapted to a variety of applications. TAGSYS' RFID antennas are available as OEM boards, PCB-based loops and light handheld inventory wands.

TAGSYS designs and manufactures a comprehensive multi-band RFID infrastructure for item-level tracking in a variety of industries. This universal infrastructure includes purpose-built readers and tags, as well as RFID management software, all designed to work together seamlessly in the most demanding environments. TAGSYS products automate labor-intensive processes, authenticate and safeguard goods, and enable real-time inventory and asset visibility.

With a proven track record of delivering reliable, high performance production systems, TAGSYS has deployed over 200 million tags and 90,000 reader systems to over 500 customers in more than 40 countries.

TAGSYS RFID solutions are currently deployed in a range of highly specialized vertical markets that include: Libraries, Textile Services, Pharmaceutical, and Fashion/Apparel.

The company is headquartered in Massachusetts with offices and R&D Centers in France and in Hong Kong.



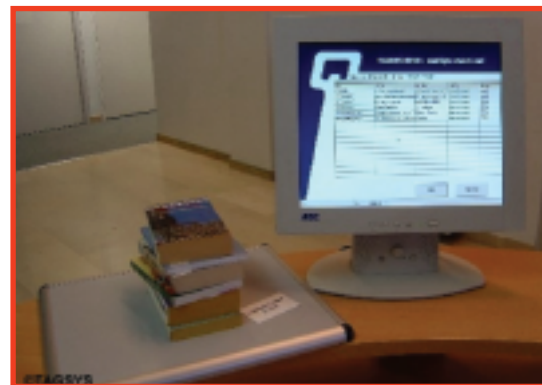
LSA3 HF Stack Antenna

DESCRIPTION

- Robust high frequency antenna
- Easily mounts on or under counters or work tables
- Large multi-read area conveniently identifies RFID tagged books and CD's

FEATURES

- Precise reading capabilities, rugged packaging
- Compatible with TAGSYS Medio™ long range readers



PRODUCT SPECIFICATIONS

Operating Frequency	13.56 MHz
Nominal Input Power	1W
Reader Compatibility	TAGSYS' Medio™ L100/L200, L-P101
Cable Length	6m (19.6ft) built in coaxial cable
Connector Type	BNC plug

Mechanical

Casing	Aluminum bars and plastic stratified cover
Dimensions	Packaged Antenna: 446 x 366 x 20mm (17.5 x 14.4 x 0.8in)
Weight	3.8Kg (6.6lbs)
Operating Temperature	0 °C to 55 °C (32 °F to 131 °F)

CERTIFICATIONS

- CE, FCC

TAGSYS RFID Group, Inc.
15 Third Avenue
Burlington, MA 01803 • USA
Phone: (+1) 617.674.5500

TAGSYS USA, Inc.
2005 South Easton Road • Suite 207
Doylestown, PA 18901 • USA
Phone: (+1) 267.882.4800

TAGSYS Europe
180 Chemin de Saint Lambert
13821 La Penne sur Huveaune • France
Phone: (+33) 4.91.27.57.00

TAGSYS Asia Ltd.
Shun Ho Tower
24-30 Ice House Street • Office 14B
Central Hong Kong
Phone: +852.2526.8303

www.tagsysrfid.com

Copyright © TAGSYS 2009 – This document and the information it contains are the exclusive property of TAGSYS. All Rights Reserved. Any unauthorized reproduction is strictly prohibited. All referenced trademarks are the property of their respective owners.

TAGSYS RFID™
e-connecting goods

T-M-LSA3-Datasheet-Sep09