

L-SP3 GPP Security Pedestals

TAGSYS provides complete, reliable, high performance RFID infrastructure systems for item-level tracking in a variety of industries.

Our unique RFID expertise, combined with a true understanding of RFID business processes, make us the ideal RFID partner to ease and ensure the success of your project.

More information on TAGSYS can be found at: www.tagsysrfid.com



Jade 2

LSP3 GPP (Global Personalization Program) is TAGSYS' new and innovative Library Security Pedestal Platform. It reflects the perfect synthesis between design and functionality.

The platform offers 3 distinctive designs (Diamond, Jade, Opal) to meet today's aesthetical requirements from librarians and architects.

Featuring a unique 'Swap & Go' formula, the gates' diversity and interoperability enables you to transition from one design to the next without changing your pedestal base infrastructure. LSP3 GPP allows the personalization of your solution and ensures the perfect match with library environments and architecture. More than a functional product, LSP3 GPP is a key element of the aesthetical coherence in your library.

BREAKTHROUGH PERFORMANCE AND FEATURES

TAGSYS, the world leader in RFID security pedestals, has used its unique expertise in RFID architecture and design to bring LSP3 GPP to libraries world wide. Outstanding 3D detection performances, coupled with functional features such as multi-directional people counter, remote monitoring, network connectivity and external peripherals management make LSP3 GPP the most desirable tool to secure your library infrastructure. LSP3 GPP enhances the efficiency of your collection management processes and staff operations.

The Auto-Discovery mode and embedded automatic synchronization facilitates easy and efficient installation of up to 9 pedestals and the connection to your private network.

In case of power supply issue, the LSP3 GPP features an embedded database to store and protect valuable information related to your library material.

LSP3 GPP is compatible with TAGSYS' Visual Count software enabling statistics and reports on patron traffic in and out the library.

3 DESIGN VERSIONS FOR A MULTITUDE OF LIBRARY ENVIRONMENTS

- **Diamond** - This unique design meets both modern environment with its large and clear profiles and more classic architectures with the addition of wood material.
- **Jade** - Curves and vitality characterize the Jade design. Jade offers a light profile with a bi-color base panel and a high level of customization thanks to its various casing possibilities and a large assortment of colors and materials.
- **Opal** - Its large transparent panel makes Opal the perfect choice when discretion is a key factor. A large choice of colors are available as well as decorative materials such as metallic and wood finishes.

TAGSYS USA
1006 W. 9th Avenue - Suite 30
King of Prussia, PA 19406
USA
Phone: (+1) 267 882 4800

TAGSYS France
785 Voie Antiope - Athélia III
13600 La Ciotat
France
Phone: (+33) 4 42 18 89 00

TAGSYS Asia
Unit 01,22/F, Beautiful Group Tower
74-77 Connaught Road
Central Hong Kong
Phone : (+852) 2526 8303

www.tagsysrfid.com

Copyrights © TAGSYS 2011
This document and the information
it contains are the exclusive property
of TAGSYS. All Rights Reserved. Any
unauthorized
reproduction is strictly prohibited.

T-M-LSP3-GPP-Datasheet-6dec2011

PRODUCT SPECIFICATIONS

ELECTRICAL

CHIP COMPATIBILITY:

TAGSYS C370 (NXP SLI), C370-L (NXP SLI-L), Tag-it™ HFI (Texas Instruments),
ISO 15693 supporting AFI and read multiple bloc command
TAGSYS C220 & C320

SECURITY MODES:

EAS and AFI (up to 4)

COMMUNICATION INTERFACE:

Ethernet

POWER SUPPLY:

85 to 265 VAC/ 50-60 Hz

ALARMS :

Lights and Buzzer

PEOPLE COUNTER:

Integrated bi-directional (counts in and out traffic).
Optional: TAGSYS' Visual Count software suite.

L-SP3 GPP MECHANICAL

COMPONENTS:

One pedestal including the integrated antenna and the electronics unit (controller)

DIMENSIONS:

1846 x 546 x 90 mm (72.6 x 21.5 x 3.5 inches)

MATERIALS:

High Quality Plastic UL 94 HB

PANEL COLORS:

A wide choice of design combination and colors featured in our LSP3 GPP Catalog
available upon request.

CERTIFICATIONS (pending)

ETSI EN 300 330 (EM Emission)
ETSI EN 301 489 (EM Immunity)
ETSI EN 50364 (Human Exposure)
EN 60950 (Electrical Safety)
FCC ID

