DATA SHEET



# AGI

# IPS 100 Indoor Positioning System (Receiver)

#### Product Description

#### The compact receiver with Ethernet connection

With the Indoor Positioning System (IPS) you get a flexible wireless infrastructure for locating people and/or mobile objects inside buildings.

The modularity of the individual radio components and the open protocol allows very slim solutions that can operate with a minimum number of devices without additional software licenses and thus keep your project budget to minimum.

At the same time the system can be extended to a very powerful solution with very high resolution and configured with full automation if the application requires. Finally you only use the type of hardware you need for the project.

The IPS Ethernet receiver is mounted at the relevant points in the building and monitors permanently the environment for signals of the IPS01 or IPS02. Once these are in range, it sends the received IDs along with the signal strength value (RSSI) on to a server where the processing of all data takes place.

The IPS Ethernet receiver can be operated with 24V or being supplied with electricity directly via "Power over Ethernet". Upon request, the device is also available in an IP65 housing and thus suitable for outdoor use or in dirt exposed environments.

#### **Technical Specifications** 2,4 GHz Radio (IEEE 802.15.4) with Ethernet Functional principal Antenna Onboard Chip-Antenna Dynamic field 99 dB Channels Channel 11 - 26 supported Interface 10/100 MBit Ethernet 24V DC or 48V DC (PoE-Option) Power supply Housing ABS, UL94-V0, IP54 (IP65 optional) Dimensions 120 x 90 x 50 mm Weight ca. 200 g CE (z.B. EN 300 328, EN 300 440, EN 60950) Certificates Article no: **IPS 100 UBS Stick IPS USB** (Debugging)

### **Typical Applications**

Security service
 Access control

• Lo

General localitationLocalitation of goods/people

Asset management (dynamic)

AGILLOX GmbH Theresienstr. 59 D-85399 HALLBERGMOSS Tel: +49 811 998 733 90 Fax: +49 811 998 733 90

Contact:

sales@agillox.com www.agillox.com



## IPS 01/02 Indoor Positioning System (Transmitter)

#### Product Description

#### The compact Transmitter for mobile applications or fix installation

With the Indoor Positioning System (IPS) you get a flexible wireless infrastructure for locating people and/or mobile objects inside buildings.

The modularity of the individual radio components and the open protocol allows very slim solutions that can operate with a minimum number of devices without additional software licenses and thus keep your project budget to minimum.

At the same time the system can be extended to a very powerful solution with very high resolution and configured with full automation if the application requires. Finally you only use the type of hardware you need for the project.

The IPS01 or IPS02 transmit their configurable IDs in the space, which are recognized by the appropriate Receiver IPS100 and transmitted to a server.

The transmitters are available in two versions. One for objects (screw type, IP54, battery life at least 5 years) and the second version for people (as a key ring, battery life about 2 years).

Technical Specifications				
Functional principal		2,4 GHz Radio (IEEE	802.15.4)	
Antenna		Onboard Chip-Antenn	a	
Transmitting power		max. 4 dBm		
Channels		Channel 11 - 26 suppo	orted	
Battery		2 x AA (IPS02) or butt	on cell (IPS01)	
Battery autonomie		min. 5 years IPS02) of	r 2 years (IPS01)	
Radio-interval		adjustable, every second		
Housing		ABS, UL94-V0, IP54		
Dimensions		IPS02: 80 x 60 x 30 m	IPS02: 80 x 60 x 30 mm	
		IPS01: 50 x 35 x 10 m	IM	
/eight		95 gramm (IPS02) or 45 gramm (IPS01)		
Konformität			CE (e.g. EN 300 328, EN 300 440, EN 60950)	
Article no:	Mobile applications	s (e.g. People)	IPS 01	
	Fix installations (e.	g. buildings)	IPS 02	
Accessories:	UBS Stick (Receiver)		IPS USB-R	
Typical Applications	·			
<ul><li>Security service</li><li>Access control</li></ul>	<ul> <li>General localitation</li> <li>Localitation of good</li> </ul>			

Access controlAsset management (dynamic)

AGILLOX GmbH Theresienstr. 59 D-85399 HALLBERGMOSS Tel: +49 811 998 733 90 Fax: +49 811 998 733 90

Contact:

sales@agillox.com www.agillox.com