



**No IT Staff?  
No IT Budget?  
Install LAP One Now!**



### Easy to Set Up

Quickly and easily secure your network by simply connecting the LAP Sensor to an available port on the switch. Installation is completed after connecting to the LAP Manager Cloud via the Internet.



### Low Cost

Implement countermeasures to internal threats with just this product. One sensor protects a network segment, and multiple sensors can be managed by LAP Manager Cloud.



### Compact

The sensor is a lightweight, small form factor, so it doesn't take up much space. (155x120x32 mm). It is a fanless model, so you don't have to worry about heat or noise.



- ✔ Prevents Unauthorized Devices from Connecting
- ✔ Prevents Unauthorized Wireless AP from Connecting
- ✔ Prevents Unauthorized Access to Corporate LAN



### Centralized Management

Monitor and manage everything including whitelist management, firmware updates, and device settings via the cloud.

If you set LAP Sensor groups (categories), you can also manage each group.



### Ideal for Multiple Locations

Protect your network from unauthorized devices at all branch offices.

No VPN between HQ and branch offices is needed, just an internet connection is required.

VLAN Tagging is also supported.

### Product Specifications / Operating Environment

Product Name	NetAttest LAP Sensor (Cloud Management Version)
Model Number	LAPC-MX02-ALAPC-MX02-A
Max MAC addresses # to monitor *1	512 addresses
Network Interface	10/100/1000BASE-T Auto MDI/MDIX x 2 port
Configuration method	Web browser(Internet Explorer 11, Chrome)
External Dimensions	(w)155 x (H)32 x (D)120 (mm)
Maximum Power Consumption	24VA
Heating value	81.8 BTU/h、20.6 kcal/h
Weight	240g (excluding accessories)
Operating Temperature	0°C ~ 40°C
Operating Humidity	20 ~ 80%
Compatible Standards	"VCCI(ClassA), FCC(Class A), CE(Class A), RoHS, UL(Power adapter), PSE(Power adapter)CELEVEL6(Power adapter)"

\*1 # of detected MAC addresses may change depending on the environment



## Soliton Systems Inc.

2635 North 1st Street San Jose, CA, USA

☎ 714-243-6121 ✉ sales.us@solitonsys.com



LAPC-LF-EN-191021