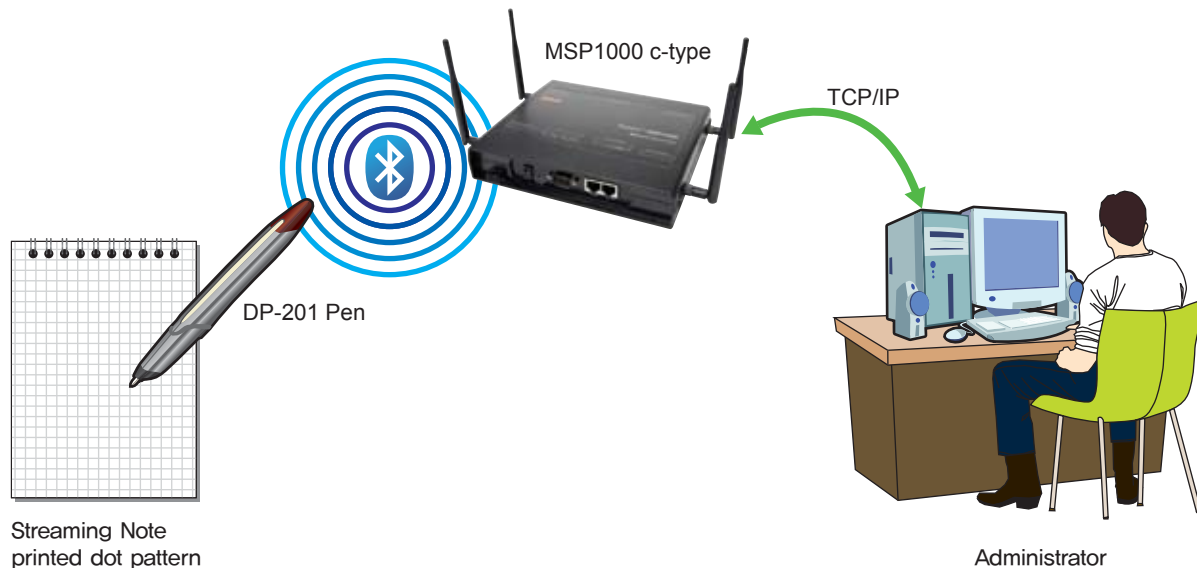


# Case Study

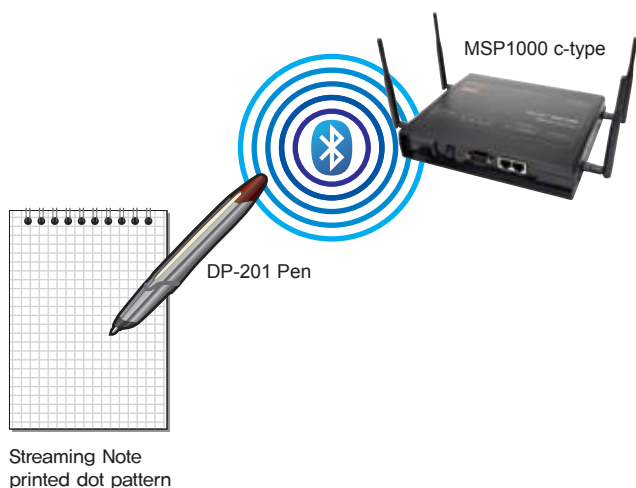
# SPP Digital Pen solution with Bluetooth Access Point MSP1000



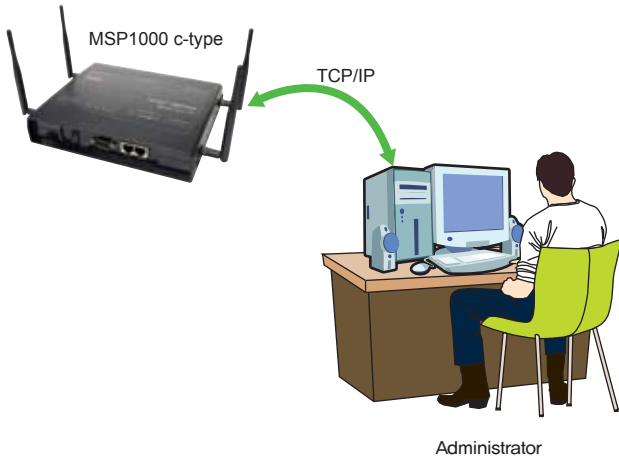
## Description

Using the MSP1000, digital information sent from many of the SPP digital pen can be monitored remotely at the same time.

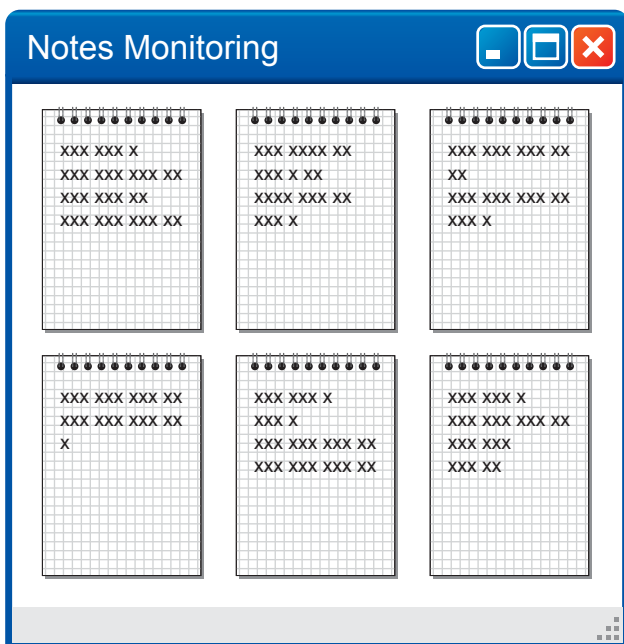
## How it works



Letters written by digital pen on the streaming note with dot patterns is transmitted in real time to the MSP1000.



The data is sent from the MSP1000 to a remote PC through TCP/IP and the administrator can monitor the data remotely.



SPP digital pen system with MSP1000 can monitor information written in multiple notes in real time.

## Benefits

- Existing work routine and the document handling process are not changed
- Document updates are reflected in the system in real time, so real time management is achieved and work efficiency increases.
- Document information written by a digital pen can be easily digitized.

## Sena Technologies, Inc.

### U.S. / Canada / South America

3150 Almaden Expressway, Suite 233, San Jose, CA 95118, United States  
Sales and Support Toll Free (US/Canada): 8669-US-SENA (866-987-7362)

Main: 408-448-1997 Fax: 408-907-3738

General Information Toll Free (US/Canada): 8668-US-SENA (866-887-7362)

### EU / Africa

12-14, Rond Point des Champs Elysées 75008 Paris, France Tel: +33 (0)1 53 53 16 29 Fax: +33 (0)1 70 24 70 90

### Asia / Pacific

210 Yangjae-dong, Seocho-gu, Seoul 137-130, Korea (Republic of) Main: +82-2-571-8283 Fax: +82-2-573-7710  
Sales direct: +82-2-529-7024 Support direct: +82-2-573-5422

### Contact us via E-mail

General Information: info@sena.com Sales & Distribution: sales@sena.com Technical Support: support@sena.com

**SENA**  
www.sena.com