

# The Power is Out. The Telephone is Out of Service. What Should You Do?

Portable IP Telephone System for Disaster Situations

## Portable IP-PBX



**Use It Wherever You Want. You Can Be Connected Right Away!**

### POINT 1

**Even as disaster strikes, communication connection can be quickly set up.**

You don't need professional skills to easily set up a communication environment using a Wi-Fi connection. The portable IP-PBX can be operable without commercial power, using the accessory battery.

### POINT 2

**Your smartphone will be instantly connected!**

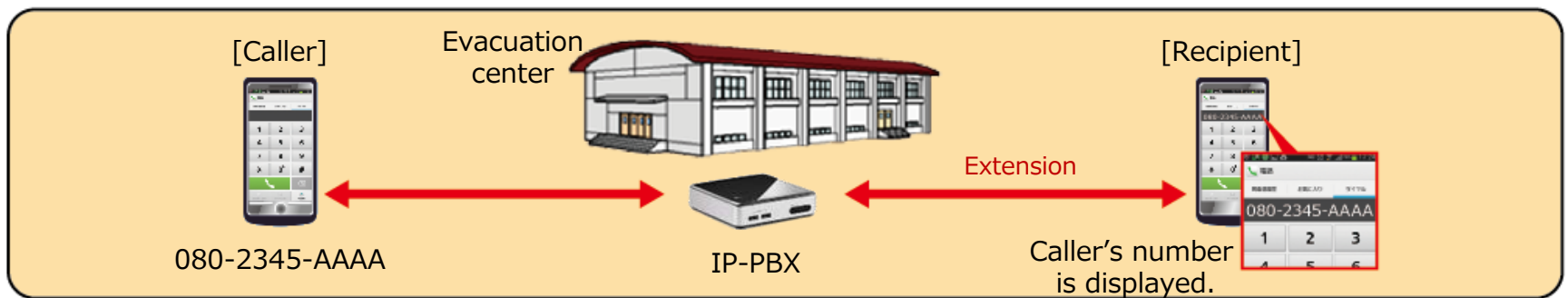
You can use your smartphone, irrespective of its mobile carrier. Your telephone number becomes an extension number.

### POINT 3

**Portable, housed in a brief case.**

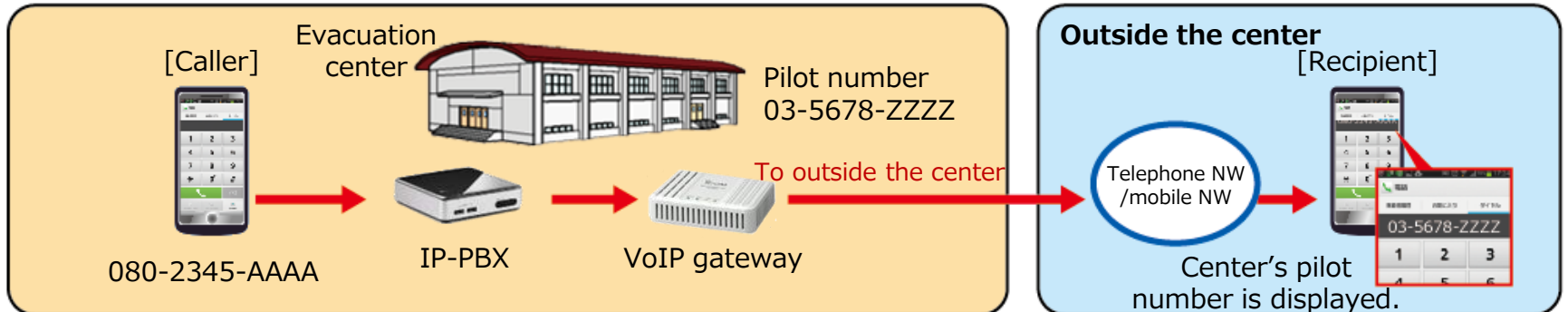
Ultra-small, high-performance devices are employed. All the units are packed in a portable, small case.

■ Case 1: **Internal calls** in an evacuation center, using Wi-Fi connections



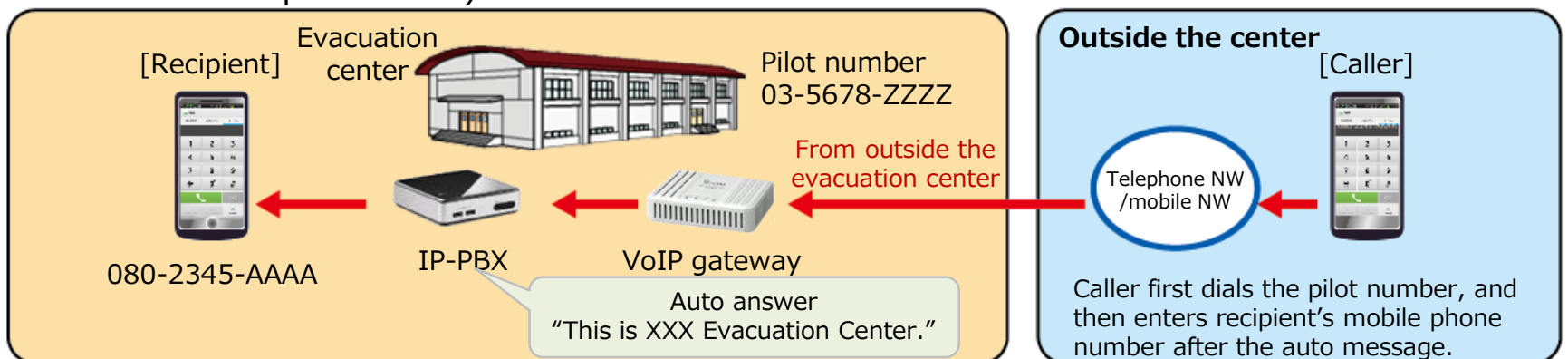
**Caller's number is used.**

■ Case 2: **Calls to outside** the evacuation center. (When the system is connected to a carrier's telephone line.)



**You can make a phone call using your smartphone .**  
(Evacuation center's pilot number is displayed on the recipient's terminal.)

■ Case 3: **Incoming calls** from outside the evacuation center. (When the system is connected to a carrier's telephone line.)



**Call the pilot number of the evacuation center and then enter the mobile phone number of the recipient, and you will be connected.**

■ **Specifications**

<b>IP-PBX</b>	Extension-to-extension call	<b>Android application</b>	Automatic registration of user's mobile phone number	
	Seamless outgoing call to external line		<b>Simultaneous connections</b>	100 Simultaneous Connections
	Incoming from outside line			<b>Smartphone / Software phone type</b>
	Telephone conference	iOS terminals and PCs are usable by setting up a simple configuration on the SIP phone software.		
	Automatic registration of user's terminal			
	Restriction of call duration			

※Contents of the leaflet are prepared, based on the information at December, 2014, and may be changed without prior notice.

Contact information

TEL: +81 44 589 5894

<http://www.ntt-at.com/>

E-mail: [portable-ippbx@ml.ntt-at.co.jp](mailto:portable-ippbx@ml.ntt-at.co.jp)

NTT Advanced Technology Corporation

Network Systems Innovation Business Unit, Network Systems Business Headquarters,  
Higashi-Totsuka West Building, 90-6 Kawakami-Cho, Totsuka-Ku, Yokohama-Shi, Kanagawa  
244-0805, Japan