

High-speed Internet connection service information in banquet halls

High-speed Internet connection service is available in all banquet halls at our hotel. There are two connection methods: the wireless LAN and wired LAN.

Wireless LAN (Wi-Fi)

Broadband connection is available using the wireless LAN-compatible terminals (PC/PDA with a built in wireless LAN card). You can comfortably access websites and/or e-mail via high-speed Internet line.

- VPN compliant*
- IEEE802. 11a(w52)/b/g/n/ac compliant*
- Encryption security supported
- No specified software required Just enter an ID and password on the Web browser

How to use	Enter the ID and password of the prepaid card.
Price for use	Please contact us for more details.
Wireless LAN-supported room	• Gyoun, Suiun : Up to 500 PCs can be used via wireless LAN.
	Other halls : Up to 300 PCs can be used via wireless LAN.
	*Please note that connection may not be suitable if the hall is divided for use.
*For installation of a PC power supply or equipment rental service, please consult us separately.	

*To use this service, please prepare your wireless LAN-compatible PC or PDA, and a wireless LAN card, etc.

(A device with a built in wireless LAN card does not require a separate LAN card.)

*Please use the values we offer and specify the SSID/WEP keys for wireless LAN service.

*The "HOT SPOT" service of NTT Communications provides wireless LAN service and user support.

For more details about VPN and the conditions of use of wireless LAN devices, please see the NTT Communications' website.

http://www.hotspot.ne.jp/en/support/support.html

*To avoid problems which may be caused by the characteristics of your wireless LAN devices and VPN network,

we recommend that you bring your terminal when previewing the hall, and perform a test operation in advance.

*The affiliated providers including nifty, So-Net, OCN, IIJ, Biglobe, etc. can be made available through simple settings. For more details, please contact each affiliated provider.

Wired LAN (VDSL)

Broadband connections using B-Flets optical network are available in all banquet halls at our hotel. You can comfortably access websites and/or e-mail via high-speed Internet line.

- VPN compatible*
- VLAN security supported
- Automatic connection using Plug & Play and DHCP

Wired LAN-supported room	All banquet halls : Up to 13 PCs can be used via wired LAN.
Charge	¥10,000 (tax not included) for 1 VDSL modem. 1 PC or 1 hub unit can be connected.
Extra charge	¥2,000 (tax not included) for 1 hub unit. Up to 7 PCs can be connected.
*For installation of a PC power supply and/or LAN cable, and/or equipment rental service, please consult us separately.	

*To use this service, please prepare your LAN-compatible PCs or PDAs, LAN cards, and LAN terminals, etc. (A device with a built in LAN card does not require a separate LAN card.)

*VDSL is used for connection from facilities to accommodate a B-Flets optical network to each banquet hall.

For this reason, the maximum communications speed may differ from the B-Flets' theoretical value.

*For VPN connections via the Internet, the following limitations exist:

1. The IP address that can be used in a banquet hall is a private IP address.

3. Access from the Internet is disabled.

*To avoid problems which may be caused by the characteristics of your LAN devices and VPN network,

we recommend that you bring your terminal when previewing the hall, and perform a test operation in advance.

Wired LAN (Optical Line)

Broadband connections using optical line are available in part of the banquet halls at our hotel. You can comfortably access websites and/or e-mail via high-speed Internet line.

- VPN compatible*
- VLAN security supported
- Automatic connection using Plug & Play and DHCP

Optical Line-supported room	$3F \cdot 4F \cdot 5F$ banquet halls : Up to 30 PCs can be used via wired LAN.
Charge	¥20,000 (tax not included)
Extra charge	¥2,000 (tax not included) for 1 hub unit. Up to 7 PCs can be connected.

*To use this service, please prepare your wireless LAN-compatible PC or PDA, and a wireless LAN card, etc.

(A device with a built in wireless LAN card does not require a separate LAN card.)

*To avoid problems which may be caused by the characteristics of your LAN devices and VPN network,

we recommend that you bring your terminal when previewing the hall, and perform a test operation in advance.