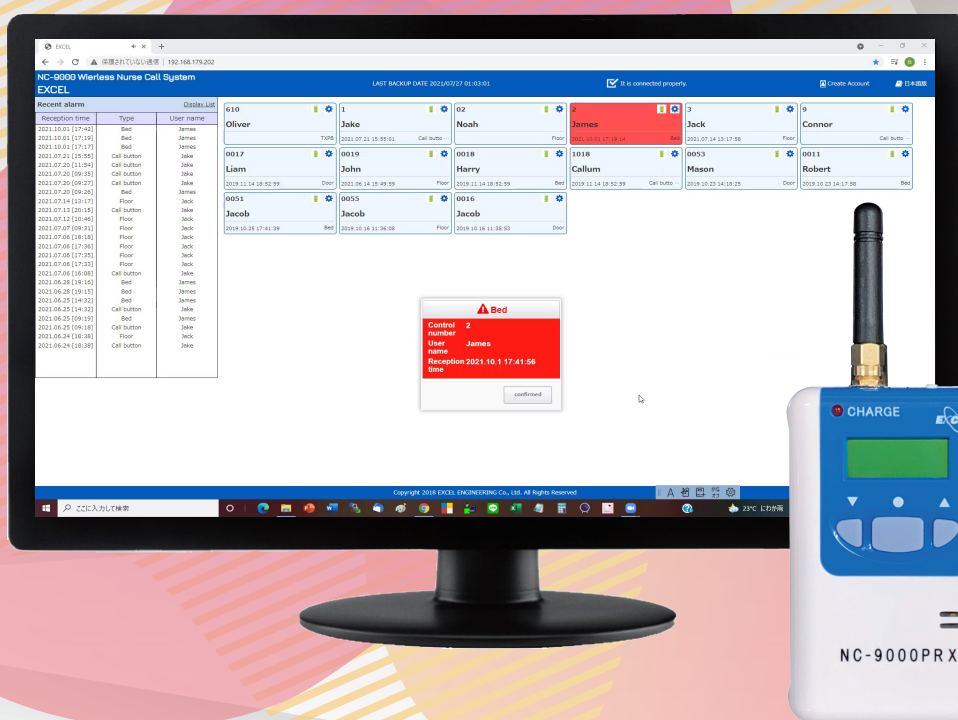
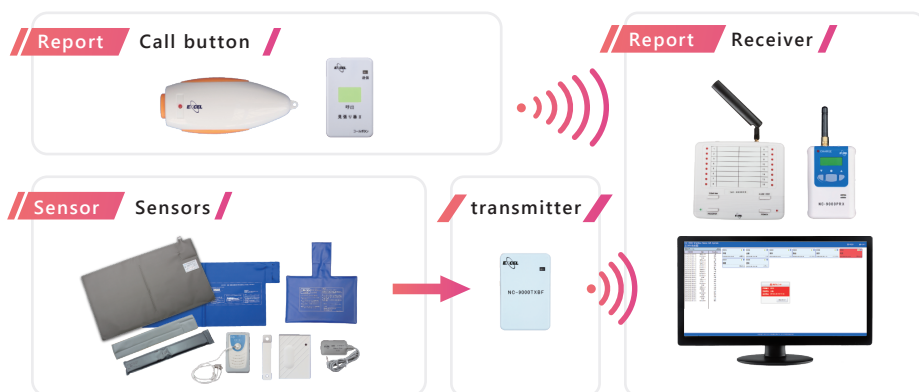


LoRa NC-9000



Wireless Nurse Call System



Communication

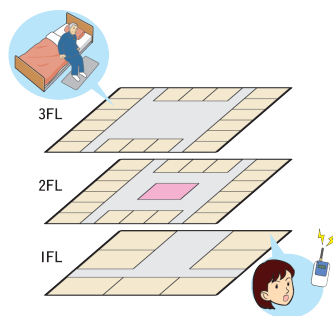


The LoRa(Long Range Radio) technology allows a long range wireless signal transmission and energy efficiency.

Notification on your smartphone!



Features



LoRa NC9000

- The transmitter and the receiver can be directly connected wirelessly within a facility.
- No construction necessary
- Various caring detection sensors can be used synchronously
- The detection record history is kept for convenient patient care management with NC-9000DRX
- Cloud service
Notifications on your smartphone
- Connected to existing nurse call system



MOVIE
Check the YouTube video!

Facility Application Examples

- Group homes
 - Small-scale multi-functional care facilities
 - Assisted-living housing for elderly
 - Nursing homes
 - Geriatric care facilities
- etc.

// Call Button

Wireless nurse call button
NC9000TXNCB



Call Button
NC-9000TXPB



// Receiver

Portable receiver
NC-9000PRX
• Can register up to 10 channels
• Rechargeable

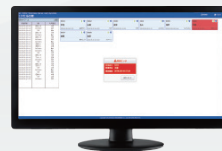


Base station receiver
NC-9000RX
• Can register up to 16 channels
• AC adapter



Alert Display Monitor/Receiver

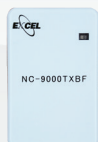
NC-9000DRX
• Can register up to 521 channels
• Can manage time periods and users
• Select and filter contents of reports and print them



• Report History
• Alert Report History etc.

// Transmitter // Adapter box

Transmitter
NC-9000TXBF



Wireless adapter box
NC-9000NRX- 10~26



Nurse call connection

Can connect to existing nurse call system by using wireless adapter box.

Category	Product	P/No.
Call Button	Wireless Nurse Call Button	NC9000TXNCB
	Call Button	NC-9000TXPB
Receiver	Portable Receiver	NC-9000PRX
	Base Station Receiver	NC-9000RX
	Alert Display Monitor/Receiver	NC-9000DRX
Transmitter	Transmitter	NC-9000TXBF
Adapter Box	Wireless Adapter Box	NC-9000NRX- 10~26 TypeA
		NC-9000NRX- 10~26 TypeB

// Sensors



Floor Sensor



Bed Sensor



Chair Sensor



Side-rail Sensor



Plate Sensor



Door Sensor Plus



Toilet Sensor

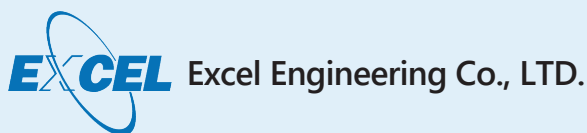


Magnet Sensor



Check the details!

CONTACT



[Web] <https://www.eng-excel.com/>

[Address] Seika Building 9F, 2-12-14, KandaOgawamachi, Chiyoda-ku, Tokyo, Japan 101-0052