

The KX-A405 - DECT Repeater

The A405 DECT repeater is an ideal solution for when you need to extend the range of your DECT CS (Cell Station), to cover areas where reception was previously not available. The A405 DECT repeater extends the range in all directions, allowing for a wider area to be covered. A single cell station can register up to 6 A405 repeaters while each repeater can support 4 simultaneous transmissions channels.

The DECT repeater is:

Connectable to all existing Panasonic Cell Stations. Capable of providing full handover of PBX DECT portable telephones with Cell Stations & telephones (PS).

Capable of bridging two IP-Cell Stations (Air Synchronisation). This is ideal when you need to bridge between:

- 1. Two floors of an office where there are weak spots.
- 2. Two buildings, to cover internal weak spots, or an outdoor area between the two locations.

Supported PBX System

The following PBX systems are supported TDE100, TDE200, TDE600, NCP500X/V, NCP500, NCP1000 TDA100/TDA100D, TDA200 and TDA600.

Supported Cell Stations

| CS |
|--------------------|
| KX-TDA0141 |
| KX-TDA0142 |
| KX-TDA0155 |
| KX-TDA0156 |
| KX-TDA0158 |
| KX-NCP0158 (IP-CS) |

Supported PS

| PS | |
|-----------|--|
| KX-TCA155 | |
| KX-TCA256 | |
| KX-TCA355 | |
| KX-TCA175 | |
| KX-TCA275 | |
| KX-TCA364 | |
| KX-WT115 | |
| | |



Power Supply

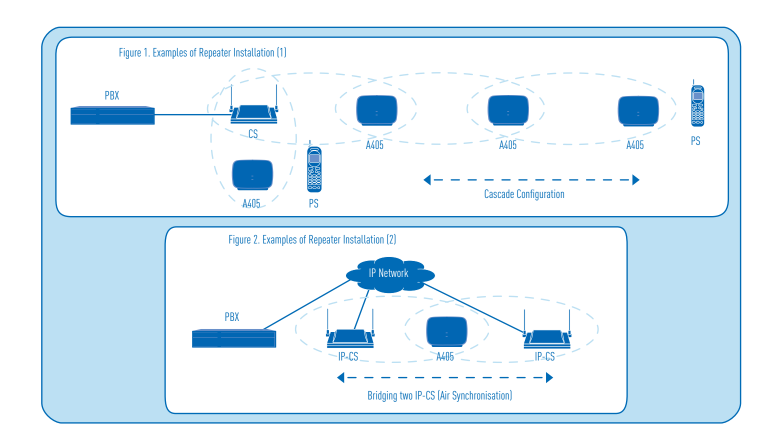
AC adaptor PQLV219 (DC 6.5V 500mA)

LFD Status Indication

| Mode | Item | LED A (Status) | LED B (Status) |
|---|--|----------------|------------------|
| Power Off | | OFF | OFF |
| | Deregistration | Red Flashing | OFF |
| | Deregistration completion | Red ON | OFF |
| Deregistration Mode | Search for Cell Stations (CS) Red Flashing | | OFF |
| Sta Sta Operation Mode Tal Tal Bu | Standby (high radio signal strength) | 0 ON | Green ON |
| | Standby (low radio signal) | | Amber ON |
| | Standby (out of service) | Red ON | Red ON |
| | Talk (high radio signal strength) | | Green ON |
| | Talk (low radio signal strength) | | Amber ON |
| | Busy (high radio signal strength) | Moderate Green | Green ON |
| | Busy (low radio signal strength) | Flashing | Amber ON |
| ID1 ID2 ID3 ID3 ID4 ID5 ID5 ID6 ID6 | ID1 | | 1 Red Flashing |
| | ID2 | | 2 Red Flashing |
| | ID3 | Green ON | 3 Red Flashing |
| | ID4 | oleeli on | 4 Red Flashing |
| | ID5 | | 5 Red Flashing |
| | ID6 | | 6 Red Flashing |
| ID Verification Mode | ID1 | | 1 Green Flashing |
| | ID2 | | 2 Green Flashing |
| | ID3 | Amher ON | 3 Green Flashing |
| | ID4 | Affider on | 4 Green Flashing |
| | ID5 | | 5 Green Flashing |
| | ID6 | | 6 Green Flashing |

(*1) Interval of flashing Flashing: 640ms ON / 640ms OFF Moderate Flashing: 320ms ON / 320ms OFF





Specifications

| Category | Items | A405 |
|------------------------|--|------------------------|
| Basic Specifications | Maximum number of simultaneous calls | 4 |
| | Maximum number of cascade steps | 3 |
| | Maximum number of repeaters registered in a Cell Stations (CS) | 6 |
| | Registration | Auto/Manual |
| | Deregistration | Yes |
| | Non blind slot | Yes |
| | Site Survey mode | No (*1) |
| RF Specifications | Wireless Interface | DECT |
| | RF Power | Peak 250 mW |
| | RF Band | 1880 MHz -1900 MHz |
| | Number of Carriers | 10 |
| General Specifications | Dimensions (mm)mode | 111(W) X 82(H) X 39(D) |
| | Weight | 80g |
| | Power Supply | AC adaptor |
| | | 220-240VAC 50/60Hz |
| | | 6.5V 500mA |
| | AC adaptor cord length | 1.8m |
| | Operating Temperature | 0 to 40 °C |

(*1) A405 doesn't need Site Survey mode. Site Survey is carried out by checking LED indication at standby mode.