

A-Plus 208

slim but powerful

PHONiK.



Nice Shape

Small just as a size of telephone directory book, so less space is needed for installation while its nice shape makes the installed place look more modernized.

Sensor Interface

Security alarm is detected by sensor which can be magnetic switch or heat sensor, or smoke sensor, or gas sensor, or motion sensor. Any detected signal is sent to A-Plus via telephone line connected to A-Plus's sensor interface port.

Fax/Phone Switching

A built-in circuit to detect fax signal, A-Plus is able to transfer an incoming fax to the extension connected to a fax machine automatically. No need to separate the line for fax machine!

OGM&DISA

Recording or clearing an outgoing message (OGM) is easily done by user via an extension phone. Two different messages can be recorded for different events. DISA (Direct Inward Station Access) is a function that allows an incoming call ringing directly to an extension phone without passing a call to the operator.

Phonik A-Plus 208

A compact PABX comes with versatile functions comparable to a large PABX. Its modern body design, makes it mix and match with modern home or office style. A feature to interface with security sensors in addition to phone features makes it perfect for people who need an excellent communication plus simple security control.



Two-Digit Display

7-Segment Two-Digit Display located at the panel of A-Plus is built to display the operating or programming status.

Warning Alarm

To warn the user when alarm is detected, either by telephone ring or siren sound can be set up to alert the user.



Enhanced Redial

Additional features are added to enhance the redial function, make it more convenient more effective to the user. Ten Times Auto Redial is to repeat redial up to ten times until a call is success. Plus One Redial is to redial a plus one of last number. Minus One Redial is to redial a minus one of last number.



Call Restriction

Eight-classes of call restriction is created to block an outgoing call at different levels. Any group of extension can be classified as "internal call only", or "local call only", or "local call + long distance call", or "any particular call restriction".



Central Voice Mail

To leave a message at A-Plus for someone during going out, could be done by a feature called central voice mail. Just calling in, then leaving a message.



Electrical Device Control

Electrical device that is connected to A-Plus via Relay Box, can be controlled to turn on or off via a telephone line, either from internal line or external line.



Extension Features

- Intercom
- Outgoing call
- Operator call
- Call hold
- Call transfer
- Call splitting
- Call booking
- Call waiting
- Call forward
- Call pickup
- Camp on
- Intrusion call (Override)
- Password lock
- Third party conference
- Do not disturb
- Central abbreviated dialing
- Individual abbreviated dialing
- Last number redial
- Last number plus one redial
- Last number minus one redial
- Last number redial ten times
- Saved number redial
- Individual line outward dialing
- Automatic line outward dialing
- Hot-line dialing

System Features

- Remote programming
- DISA(Direct Inward Station Access)
- OGM (Outgoing Message)
- Internal music on hold
- External music on hold
- Line reverse detectable
- Fax & Phone switching
- Day/Night service switching
- Tone & Pulse detectable
- Distinctive ringing
- Power failure transfer
- Incoming ring assignment
- Outward dialing assignment
- 8 Classes of call restriction
- Electrical device control
- Host PBX connectable
- Extension group assignment
- Central voice mail

Specifications

General Description		A-Plus 208
Control Method		Stored Program Control
Capacity	CO	2
	Extension	8
Intercom Path		4
Internal MOH		2
Sensor Interface Port		2
Electrical Control Port		1
Main Power Supply		220 Vac 50 Hz +/-10% Switching Type
Power Consumption		15 Watts (Max)
Power Failure Transfer		Assign to Extension 11,12
Dimension (W x H x D)		23 x 31 x 6.5 cm