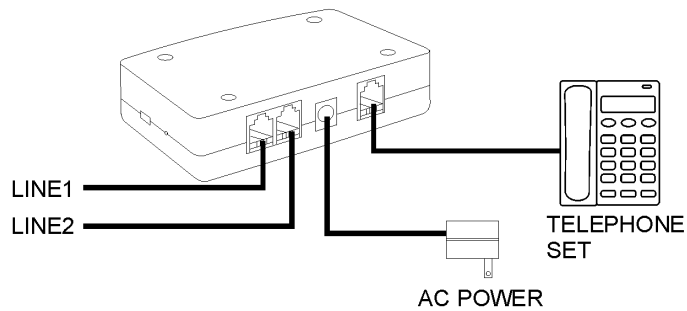
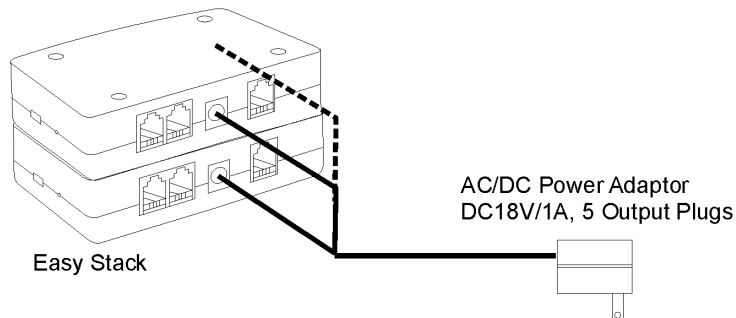


AX520 2-LINE Switch

Connection



1. Connect the AC/DC adaptor (DC18V/200mA)
2. Connect a telephone line (or an analog PBX inter line) to LINE 1 of AX520, and another line to LINE 2
3. Connect the telephone set (or the CO line interface of a PBX) to PHONE jack of AX520.
4. If there are more than 2 AX520 are applied, can easily stack up with the 4 feet. An optional 5-output plug AC/DC power adaptor is recommended.



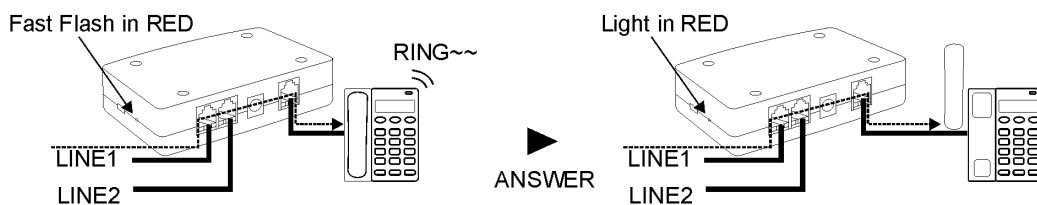
Operation and Indication

Incoming Calls

During idle mode, LED flashes every 2.5 seconds in RED.

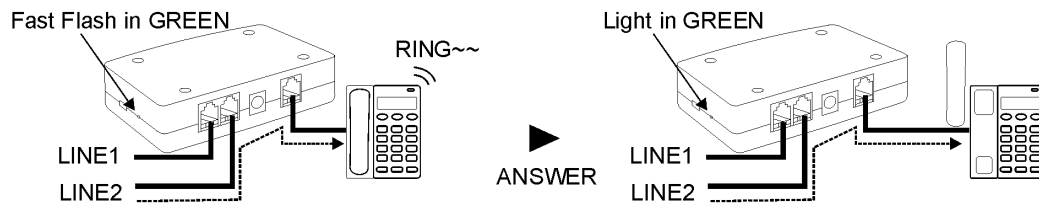
When a call is coming from LINE 1, the LED flashes fast in RED, the telephone rings. During LINE 1 is used, LED keeps lighting in RED.

A Call from Line 1



When a call is coming from LINE 2, the GREEN flashes fast in GREEN, the telephone rings. During the conversation, LED keeps lighting in GREEN.

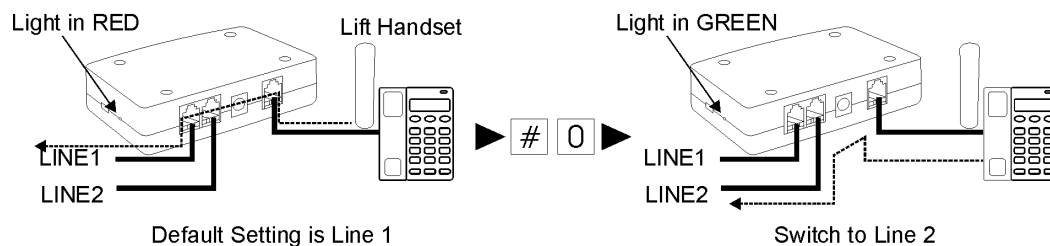
A Call from Line 2



Outgoing Calls

When use picks up the handset, LINE 1 will be connected; LED turns to RED (LINE 1 is the default outgoing line). If the user want to make call through LINE 2, dial #, 0 from the telephone keypad, LED will turn to GREEN and LINE 2 will be connected.

Making a Call



Power Off

When the power is off, or the switch is on “BYPASS” position, the telephone will connect to LINE2 all the time.

Auto Engagement

When either line is used, the other line will be engaged automatically. For example, when you are talking on LINE 1, LINE 2 will be also by busy. When somebody tries to call LINE 2, will jump to next number of the hunting line group.

(if LINE 2 is not in a hunting line group, caller will hear busy tone)

Memory Dialing

If you usual dial some numbers through LINE 2, you can store the number into the memory buttons of the phone set with prefix #, 0. For example, if you used to call 800123456 via LINE 2, you can store #0800123456 in the memory button. When you want to call this number, just press the memory button, telephone will dial out #0800123456, AX520 will switch to LINE 2 and dial out 800123456.