

When installing multiple units (MCA1120) nearby

HOTEL MODE

This mode will delete all paired Bluetooth device history when "Power OFF" or "Bluetooth button is pressed". It will prevent undesired connection with other room devices from automatic re-pairing of the paired device history. You need to press on the Bluetooth button for pairing to use Bluetooth function. When Bluetooth connection is not possible, please delete MCA1120's paired device info from your Bluetooth device and re-do the pairing again.

Power ON the main unit (MCA1120) in advance

(1) Preparation

Connect the USB terminal of the PC and 232C terminal of the main unit (Rear panel)



Need to install the driver matching with the 232C converter cable

Example of the cable USB-232C converter cable



Driver
<https://www.aten.com/global/en/supportcenter/downloads/>
 Use driver for UC232A

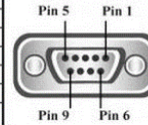
PLANEX COMMUNICATIONS INC.
 URS-03



3.5pin 232C cable

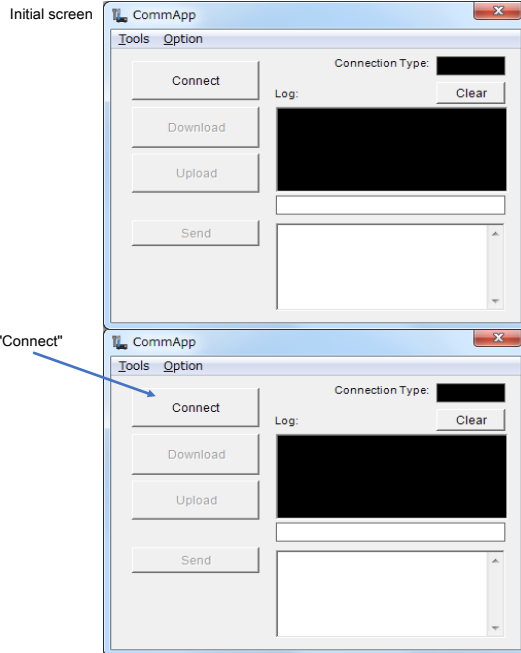
Pin 1	RI
Pin 2	TXD
Pin 3	RXD
Pin 4	DSR
Pin 5	GND
Pin 6	DIR
Pin 7	CTS
Pin 8	RTS
Pin 9	Power Input /DCD

RS232 Pinout
 (9 Pin Female)

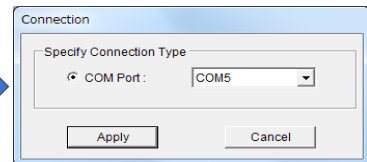


(2) Establish communication

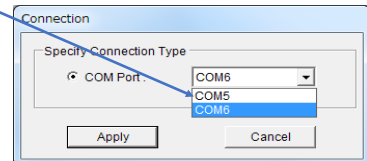
Launch the PC App on your PC



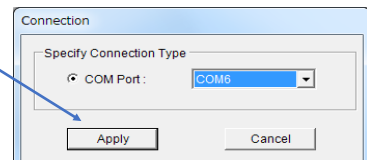
Pop-up window appears



Select the port of the connected USB cable

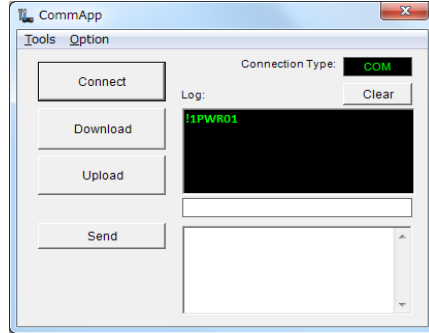


Click "Apply"

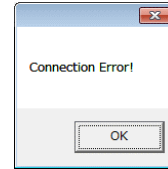


Pop-up window disappears

In case of connection succeed



In case of connection error

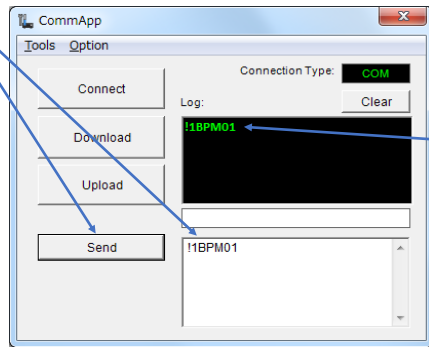


After clicking "OK",

Check cable connection or
select another COM port etc.
and click on "Apply" again

(3)
Setting

Enter the command code (!1BPM01) in the window and click "Send"

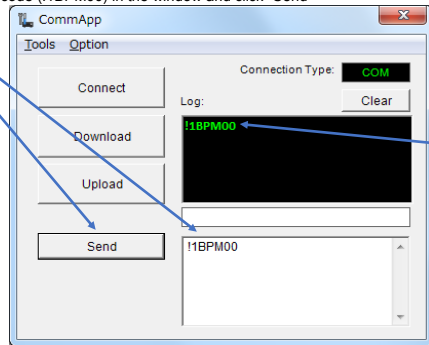


After clicking "Send", reception command from the unit will be displayed
It is OK, if the displayed command is same with the transmitted command

Restore setting

In case of restoring to default mode from HOTEL MODE

Enter the command code (!1BPM00) in the window and click "Send"



After clicking "Send", reception command from the unit will be displayed
It is OK, if the displayed command is same with the transmitted command

This mode will limit the Bluetooth connection to only one preset device.
 Connection with other Bluetooth devices are prohibited even if the connection with the preset device is cut off.

Power ON the main unit (MCA1120) in advance

(1) Preparation

Connect the USB terminal of the PC and 232C terminal of the main unit (Rear panel)



Need to install the driver matching with the 232C converter cable

Example of the cable USB-232C converter cable



PLANEX COMMUNICATIONS INC.
URS-03



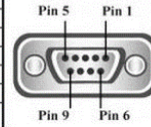
3.5φ 232C cable

Ver.A: Tip - DB9#2
 Ring - DB9#3
 Sleeve - DB9#3

Driver
<https://www.aten.com/global/en/supportcenter/downloads/>
 Use driver for UC232A

Pin 1	RI
Pin 2	TXD
Pin 3	RXD
Pin 4	DSR
Pin 5	GND
Pin 6	DTR
Pin 7	CTS
Pin 8	RTS
Pin 9	Power Input /DCD

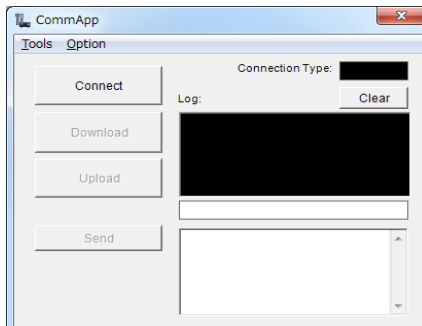
RS232 Pinout
(9 Pin Female)



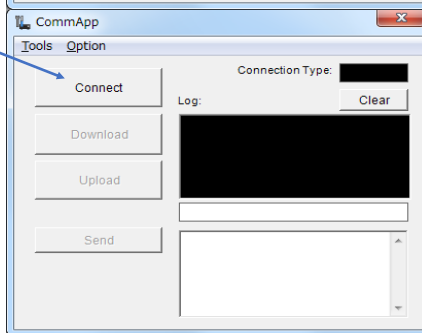
(2) Establish communication

Launch the PC App on your PC

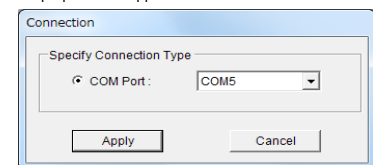
Initial screen



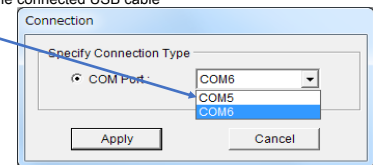
Click "Connect"



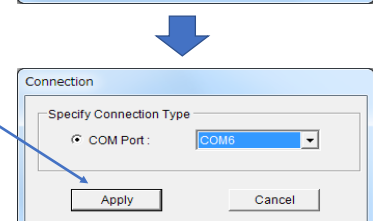
Pop-up window appears



Select the port of the connected USB cable

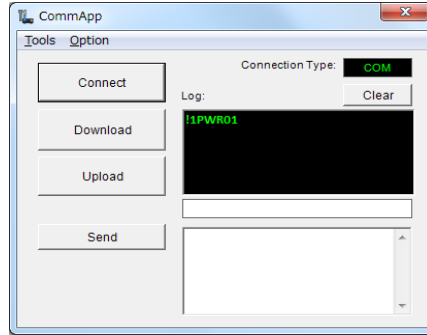


Click "Apply"

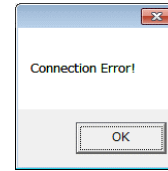


Pop-up window disappears

In case of connection succeed



In case of connection error

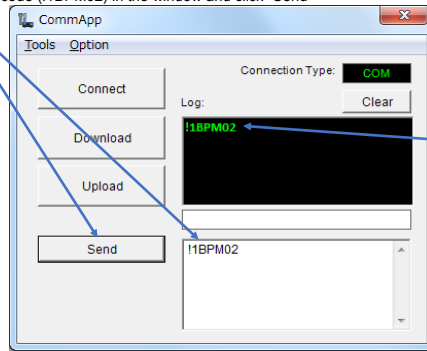


After clicking "OK".

Check cable connection or select another COM port etc. and click on "Apply" again

(3)
Setting

Enter the command code (!1BPM02) in the window and click "Send"

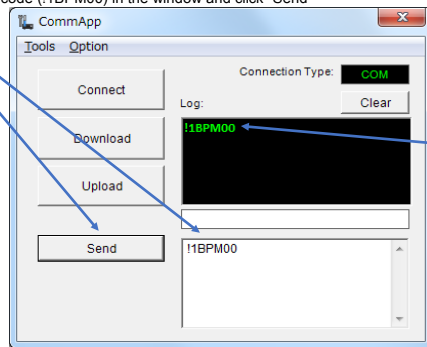


After clicking "Send", reception command from the unit will be displayed
It is OK, if the displayed command is same with the transmitted command

Restore setting

In case of restoring to default mode from MASTER MODE

Enter the command code (!1BPM00) in the window and click "Send"



After clicking "Send", reception command from the unit will be displayed
It is OK, if the displayed command is same with the transmitted command