

BillyOne / OryOne lettore di banconote

Update instructions

Rev. 1.01



The Interface kit connects to your USB-port to perform any of the following tasks:

- Update or upgrade the Alberici BillyOne and OryOne note acceptors, as well as the JCM Taiko.

- Program and test the Alberici AL55 e AL66 standard (parallel, multi-pulse accumulator, ...).
- Program the Alberici AL55 e AL66 ccTalk coin selectors (only modifiable version).
- Test the Alberici AL55 e AL66 ccTalk (both modifiable version and non-modifiable version).
- Program the Alberici AL06 ccTalk coin selectors (only modifiable version).
- Test the Alberici AL55 e AL66 ccTalk (both modifiable version and non-modifiable version).
- Control thv207e Alberici AL66 or AL55 ccTalk by the computer motherboard (i.e. Internet Points).

PLEASE NOTICE > when connecting the kit to the PC, the latter must already contain:

- the drivers for the USB-cctalk interface, to be used in case your PC does not include them already (*)
- the programming software:  **AlbericiUpgLettore.exe** with its "ionic.dll" file
- the update file  **2015_0121_billyone_V207.alb**



Such files are available for download at the web page (Download section at bottom page):

BILLYONE: <http://www.alberici.it/eng/products/note-validators/without-stacker/billyone>

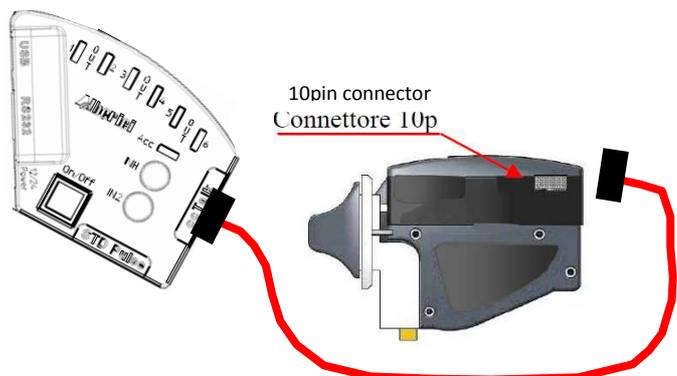
ORYONE: <http://www.alberici.it/eng/products/note-validators/with-stacker/oryone>

(*) These drivers are available for download at the web page (Download section at bottom page):

<http://www.alberici.it/eng/products/accessories-and-spares-parts/programming-and-connections/universal-programming-kit>

CONNECTIONS AND PRESETTINGS:

1. Connect the power supply box to the 12Vdc input on the slant side of the programmer box.
2. Connect the USB cable between the PC and the USB-A slot on the slant side of the programmer box, or Connect the RS232 cable between the PC and the socket located on the slant side of the programmer box.
3. Record positions of the Dip-Switches. Then move all Dip-Switches to OFF.
4. Connect the 10p/10p cable between the BillyOne 10p socket and the 10p connector on the cctalk side of the programmer box.
5. Make sure that the set Port is the one where the PC detects the programming interface (check Control Panel / Device Management on your PC); if necessary, change the setting to the correct Port number.



Alberici
CASH SOLUTIONS

Progettazione e produzione di sistemi di pagamento e accessori per macchine Gaming, Vending e Car-Wash

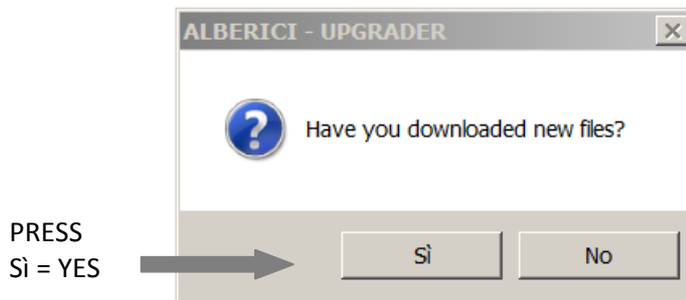
Via Cà Bianca, 421 - 40024
Castel San Pietro Terme (BO) - Italy

Tel.: +39.051.944300
Fax.: +39.051.944594

Web: www.alberici.net
E.mail: info@alberici.net

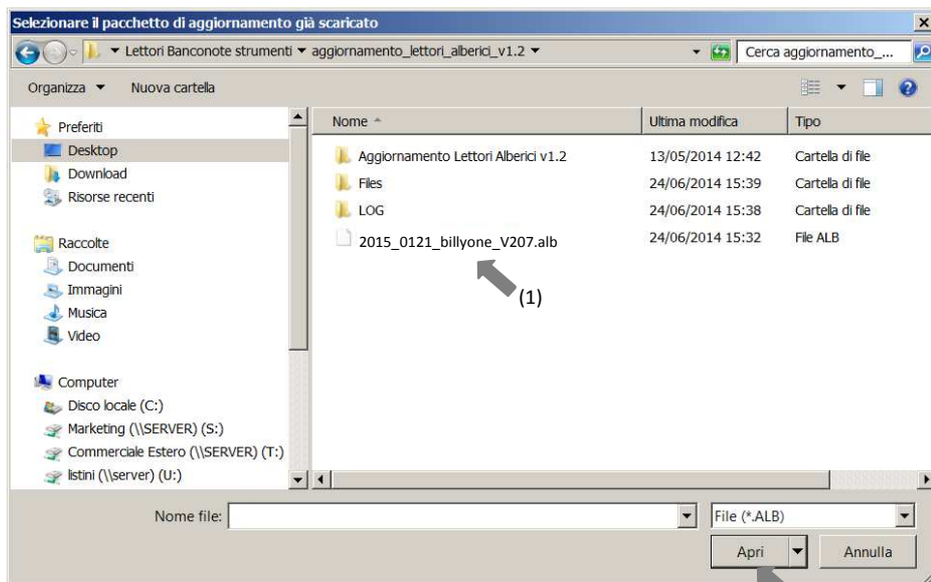
UPDATING THE READER:

1. Turn on power to the programming box (press green switch): the reader will blink green.
2. Open the application “AlbericiUpgLettore.exe”. The following window will be shown:



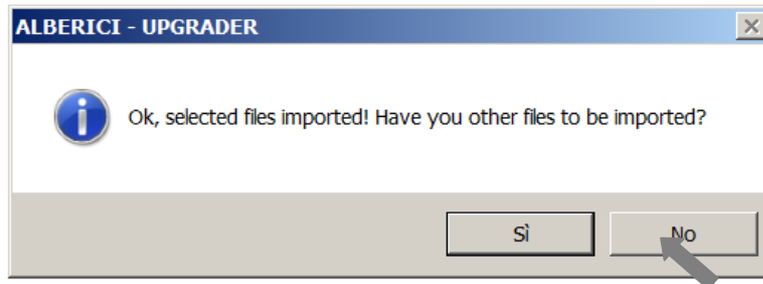
Press “No” in case you want to use again the same file for another (or a series of) BillyOne note acceptor(s).

3. The browsing window will automatically appear. Navigate the directories until you get to the folder where you have stored the update file ( 2015_0121_billyone_V207.alb), and select it.

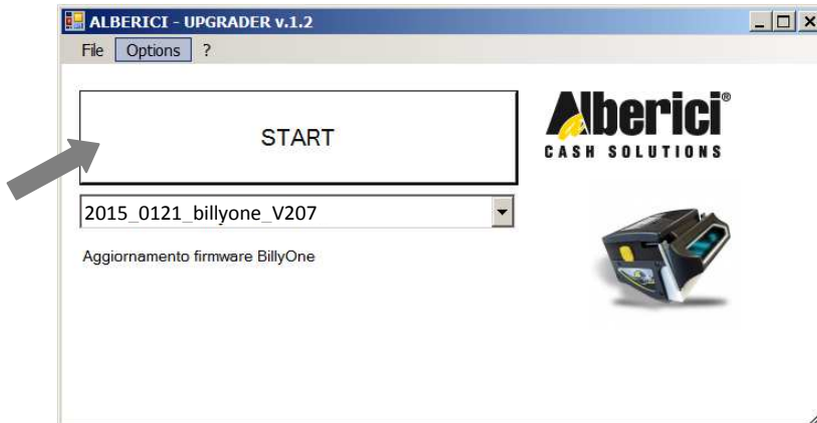


Then press the “Open” key to confirm the selected file.

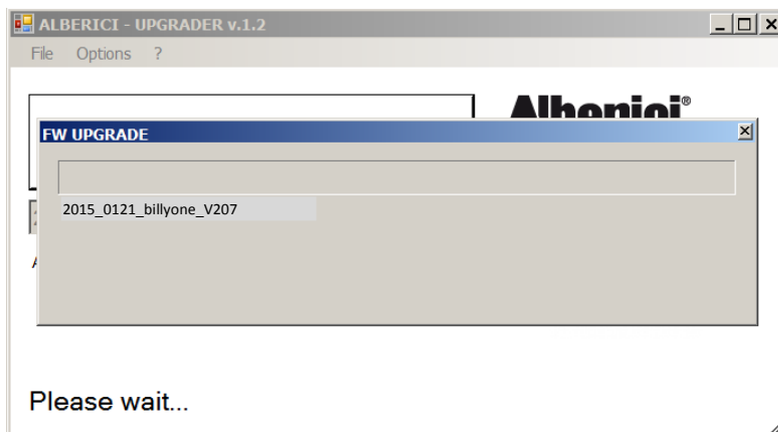
4. The application will transfer the file name in its wallet, and will ask other files must be downloaded. Choose “No”:



Press the “START” (Download) button:



5. The system will prompt you to wait ('Please wait...'), then the Status box “FW UPGRADE” will appear and download will be started.



The transfer process will take up to approximately 2 minutes, after which a confirmation message will be shown.

6. Press OK, close down the program, turn the power box off (press green switch), disconnect the note acceptor, and test proper operation.



Progettazione e produzione di sistemi di pagamento, accessori per videogames e macchine vending
Design and manufacture of payment systems, accessories for videogames and vending machines

Via Ca' Bianca 421
40024 Castel San Pietro Terme
(BO) - ITALY

Tel. + 39 051 944 300

Fax. + 39 051 944 594

<http://www.alberici.net>

info@alberici.net