## Solution 2000/3000 - Configuration Guide for CSVIP reporting

Modified on: Tue, 3 Sep, 2019 at 10:22 AM

On Solution 2000/3000 version 2.0, we can configure CSV-IP Reporting using the Cloud-based IP module B426-M or Cloud-based 3G GSM module B450-M + B443.

Program IP items with A-Link Plus Software or Alphanumeric codepad.

1. Select Comm -> Receiver Config -> Transmit Format, select CSVIP for Receiver 1, 2, 3 or 4.

2. Select Comm -> Receiver Config -> Subscriber ID Number, enter Subscriber ID Number.

3. Select Comm -> Receiver Config -> IP + Port / Email, enter IP and the Port, for example, 192.168.226.17:12000.

4. Select Comm -> Receiver Config -> CSVIP User Name And Password, enter CSVIP User Name and Password:

 Both user name and password, enter as user name with comma and password with comma, for example, USER 1, 2580,.

- Only user name, enter as user name with two commas, for example, USER 1,,.

- Only password, enter as comma, followed by password with comma, for example, ,2580,.

- No user name and password, only enter two commas.



5. Select Comm -> Network Config , select module 1 or 2 as Use, B4xx-M.

8/8/23, 10:47 AM

🙆 A-Link Plus - ADMIN	– 🗆 X
File View Customer User Help	
🗢 🗣 🔛 🎒	
8 Customer Information Control Panel Configuration Link History Event	Panel Series One Solution Panel Type Solution 3000_V2.00 Last Panel Modification 2019-03-02 12:04:20   Output Onboard Output Onboard Output Codepad Output Solution 3000_V2.00 Image: Codepad Output   Stein Config Output Name Parameter Config Image: Codepad Output Name Image: Codepad Output Name   Preport Config Network Config Image: Codepad Output Name Image: Codepad Output Name   Parameter Name Parameter Value Image: Codepad Output Name Image: Codepad Output Name   Parameter Name Parameter Value Image: Codepad Output Name Image: Codepad Output Name   Network Module 1 Use, B4xxM Not used Output Name   Output Name Image: Codepad Output Name Image: Codepad Output Name Image: Codepad Output Name   Network Module 1 Use, B4xxM Not used Image: Codepad Output Name Image: Codepad Output Name   Image: Codepad Output Name Image: Codepad Output Name Image: Codepad Output Name Image: Codepad Output Name   Image: Codepad Output Name Image: Codepad Output Name Image: Codepad Output Name Image: Codepad Output Name Image: Codepad Output Name   Image: Codepad Outpu