1 : This device works as bridge. It takes data on serial(RS232) and Send it to printer using USB cable.

2 : It does not validate data. It simply send data which is coming on serial port. It is user responsibility that data must be well know to printer. Otherwise Printer can perform in crazy way

3 : It support few command options as well.

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4.1 VIDPID

===>> When we send this command. It returns vendor and Product Id of your printer.

4.2 BAUDRATE

===>> When we send this command. It returns current baudrate at which serial working.

4.3 CHN\_BAUDRATE

===>> This command is used to change baudrate of serial communication. After sending this command send your BaudRate.

i.e

CHN\_BAUDRATE

115200

4.4 PRINTREPORT

===>> This command is not implemented yet. It can be use as TEST print reports.

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