it is easy, you can use a com spy software, THERE IS EXAMPLES FOR DVP-14ES SEND:
3A 30 30 30 33 31 33 46 35 30 30 30 32 46 33 0D 0A RECEIVE:

THE PASSWORD IS:xdgk

chinqw

my plc is dvp-eh2,i use the comspy to monitor the com1 after input a password of "1234",the comspy shows below: send:

3A 30 31 30 33 30 34 [u]37 38 36 34 36 37 36 42 [/u]34 41 0D 0A

3A 30 31 36 34 30 31 30 44 30 34 33 31 33 32 33 33 34 42 46 0D 0A

receive:

3A 30 31 36 34 30 31 30 44 30 34 43 45 43 44 43 43 43 42 35 37 0D 0A

or change a password of "5678" shows:

send:

3A 30 31 36 34 30 31 30 44 30 34 33 35 33 36 33 37 33 38 41 46 0D 0A

receive:

3A 30 31 36 34 30 31 30 44 30 34 43 41 43 39 43 38 43 37 36 37 0D 0A

so can i find the password from the received data?

hello

you must send 3A 30 30 30 33 31 33 46 35 30 30 30 32 46 33 0D 0A

this is password read request, and the returned include password

chinqw

```
hiii
```

3A 30 31 30 33 30 34 37 38 36 34 36 37 36 42 34 41 0D 0A = xdgk

t is easy, you can use a com spy software, THERE IS EXAMPLES FOR DVP-14ES SEND: 3A 30 30 30 33 31 33 46 35 30 30 30 32 46 33 0D 0A RECEIVE: 3A 30 31 30 33 30 34 37 38 36 34 36 37 36 42 34 41 0D 0A

THE PASSWORD IS:xdgk

I understand how works the decode.

It start with 37 in hex ascii code is: 7 second 38 in hex ascii code is: 8

now join this two, you have 78 and in hex ascci code 78 mean: x

second characer is:

36 ascii code is:6 34 ascii code is:4

64 ascii code: d

and is like this with the next characters.