

000000: Connect (DOWN): 2020-01-23 07:07:48,4319296 +13224233268,4319286
Device "\??\FTDIBUS#VID_0403+PID_6001+PX96QWLXA#0000#{0100fdd7-be5a-4808-91f5-05002bc60f72}" has been connected to the system

000001: Create (DOWN): 2020-01-23 07:07:54,8712512 +6,4393216
Process Id: 9100

000003: I/O Request (DOWN): 2020-01-23 07:07:54,8764272 +0,0000208
IOCTL_SERIAL_SET_DTR: Set DTR

000004: I/O Request (UP): 2020-01-23 07:07:54,8765280 +0,0001008
IOCTL: IOCTL_SERIAL_SET_DTR (0x1b0024)

000005: I/O Request (DOWN): 2020-01-23 07:07:54,8766384 +0,0001104
IOCTL: IOCTL_SERIAL_GET_BAUD_RATE (0x1b0050)

000006: I/O Request (UP): 2020-01-23 07:07:54,8766400 +0,0000016
IOCTL_SERIAL_GET_BAUD_RATE: Retrieve Baud Rate
• Baud Rate = 115200

000007: I/O Request (DOWN): 2020-01-23 07:07:54,8766432 +0,0000032
IOCTL: IOCTL_SERIAL_GET_LINE_CONTROL (0x1b0054)

000008: I/O Request (UP): 2020-01-23 07:07:54,8766432 +0,0000000
IOCTL_SERIAL_GET_LINE_CONTROL: Retrieve line control
• Stop bits = 1
• Parity = No
• Data bits = 8

000009: I/O Request (DOWN): 2020-01-23 07:07:54,8766448 +0,0000016
IOCTL: IOCTL_SERIAL_GET_CHARS (0x1b0058)

000010: I/O Request (UP): 2020-01-23 07:07:54,8766464 +0,0000016
IOCTL_SERIAL_GET_CHARS: Retrieve special characters
• EOF = 0
• Error = 0
• Break = 0
• Event = 0
• XON = 0x11
• XOFF = 0x13

000011: I/O Request (DOWN): 2020-01-23 07:07:54,8766480 +0,0000016
IOCTL: IOCTL_SERIAL_GET_HANDFLOW (0x1b0060)

000012: I/O Request (UP): 2020-01-23 07:07:54,8766496 +0,0000016
IOCTL_SERIAL_GET_HANDFLOW: Retrieve handshake information
• Control lines = SERIAL_DTR_CONTROL (0x1)
• Flow control = SERIAL_RTS_CONTROL (0x40)
• Xon Limit = 2048
• Xoff Limit = 512

000013: I/O Request (DOWN): 2020-01-23 07:07:54,8766544 +0,0000048

IOCTL: IOCTL_SERIAL_GET_PROPERTIES (0x1b0074)

000014: I/O Request (UP): 2020-01-23 07:07:54,8766544 +0,0000000

IOCTL_SERIAL_GET_PROPERTIES: Retrieve COM properties

- Max Tx Queue = 0
- Max Rx Queue = 0
- Provider type = PST_RS232 (0x1)
- Max baud = User configurable
- Supported baud rates = BAUD_300 | BAUD_600 | BAUD_1200 | BAUD_2400 | BAUD_4800 | BAUD_9600 | BAUD_19200 | BAUD_38400 | BAUD_115200 | BAUD_57600 | BAUD_USER (0x10066b70)
- Supported parameters = SP_PARITY | SP_BAUD | SP_DATABITS | SP_STOPBITS | SP_HANDSHAKING | SP_PARITY_CHECK | SP_RLSD (0x7f)
- Supported data = DATABITS_7 | DATABITS_8 (0xc)
- Supported stop bits and parity = STOPBITS_10 | STOPBITS_20 | PARITY_NONE | PARITY_ODD | PARITY_EVEN | PARITY_MARK | PARITY_SPACE (0x1f05)
- Current Tx queue = 0
- Current Rx queue = 4096

000015: I/O Request (DOWN): 2020-01-23 07:07:54,8766592 +0,0000048

IOCTL: IOCTL_SERIAL_GET_BAUD_RATE (0x1b0050)

000016: I/O Request (UP): 2020-01-23 07:07:54,8766592 +0,0000000

IOCTL_SERIAL_GET_BAUD_RATE: Retrieve Baud Rate

- Baud Rate = 115200

000017: I/O Request (DOWN): 2020-01-23 07:07:54,8766608 +0,0000016

IOCTL: IOCTL_SERIAL_GET_LINE_CONTROL (0x1b0054)

000018: I/O Request (UP): 2020-01-23 07:07:54,8766624 +0,0000016

IOCTL_SERIAL_GET_LINE_CONTROL: Retrieve line control

- Stop bits = 1
- Parity = No
- Data bits = 8

000019: I/O Request (DOWN): 2020-01-23 07:07:54,8766640 +0,0000016

IOCTL: IOCTL_SERIAL_GET_CHARS (0x1b0058)

000020: I/O Request (UP): 2020-01-23 07:07:54,8766640 +0,0000000

IOCTL_SERIAL_GET_CHARS: Retrieve special characters

- EOF = 0
- Error = 0
- Break = 0
- Event = 0
- XON = 0x11
- XOFF = 0x13

000021: I/O Request (DOWN): 2020-01-23 07:07:54,8766656 +0,0000016

IOCTL: IOCTL_SERIAL_GET_HANDFLOW (0x1b0060)

000022: I/O Request (UP): 2020-01-23 07:07:54,8766672 +0,0000016

IOCTL_SERIAL_GET_HANDFLOW: Retrieve handshake information

- Control lines = SERIAL_DTR_CONTROL (0x1)
- Flow control = SERIAL_RTS_CONTROL (0x40)

- Xon Limit = 2048
- Xoff Limit = 512

000023: I/O Request (DOWN): 2020-01-23 07:07:54,8766704 +0,0000032

IOCTL_SERIAL_SET_BAUD_RATE: Retrieve Baud Rate

- Baud Rate = 115200

000024: I/O Request (UP): 2020-01-23 07:07:54,8767792 +0,0001088

IOCTL: IOCTL_SERIAL_SET_BAUD_RATE (0x1b0004)

000025: I/O Request (DOWN): 2020-01-23 07:07:54,8767840 +0,0000048

IOCTL_SERIAL_SET_DTR: Set DTR

000026: I/O Request (UP): 2020-01-23 07:07:54,8769024 +0,0001184

IOCTL: IOCTL_SERIAL_SET_DTR (0x1b0024)

000027: I/O Request (DOWN): 2020-01-23 07:07:54,8769056 +0,0000032

IOCTL_SERIAL_SET_LINE_CONTROL: Set line control

- Stop bits = 1
- Parity = No
- Data bits = 8

000028: I/O Request (UP): 2020-01-23 07:07:54,8770272 +0,0001216

IOCTL: IOCTL_SERIAL_SET_LINE_CONTROL (0x1b000c)

000029: I/O Request (DOWN): 2020-01-23 07:07:54,8770288 +0,0000016

IOCTL_SERIAL_SET_CHARS: Set special characters

- EOF = 0
- Error = 0
- Break = 0
- Event = 0
- XON = 0x11
- XOFF = 0x13

000030: I/O Request (UP): 2020-01-23 07:07:54,8770304 +0,0000016

IOCTL: IOCTL_SERIAL_SET_CHARS (0x1b005c)

000031: I/O Request (DOWN): 2020-01-23 07:07:54,8770320 +0,0000016

IOCTL_SERIAL_SET_HANDFLOW: Set handshake information

- Control lines = SERIAL_DTR_CONTROL | SERIAL_CTS_HANDSHAKE (0x9)
- Flow control = SERIAL_RTS_HANDSHAKE (0x80)
- Xon Limit = 1024
- Xoff Limit = 1024

000032: I/O Request (UP): 2020-01-23 07:07:54,8772768 +0,0002448

IOCTL: IOCTL_SERIAL_SET_HANDFLOW (0x1b0064)

000033: I/O Request (DOWN): 2020-01-23 07:07:54,8772816 +0,0000048

IOCTL_SERIAL_SET_TIMEOUTS: Set timeouts

- Read interval = 0
- Read total multiplier = 0
- Read total constant = 0
- Write total multiplier = 0
- Write total constant = 0

000034: I/O Request (UP): 2020-01-23 07:07:54,8772832 +0,0000016
IOCTL: IOCTL_SERIAL_SET_TIMEOUTS (0x1b001c)

000035: I/O Request (DOWN): 2020-01-23 07:07:54,8772864 +0,0000032
IOCTL: IOCTL_SERIAL_GET_BAUD_RATE (0x1b0050)

000036: I/O Request (UP): 2020-01-23 07:07:54,8772864 +0,0000000
IOCTL_SERIAL_GET_BAUD_RATE: Retrieve Baud Rate
• Baud Rate = 115200

000037: I/O Request (DOWN): 2020-01-23 07:07:54,8772896 +0,0000032
IOCTL: IOCTL_SERIAL_GET_LINE_CONTROL (0x1b0054)

000038: I/O Request (UP): 2020-01-23 07:07:54,8772896 +0,0000000
IOCTL_SERIAL_GET_LINE_CONTROL: Retrieve line control
• Stop bits = 1
• Parity = No
• Data bits = 8

000039: I/O Request (DOWN): 2020-01-23 07:07:54,8772912 +0,0000016
IOCTL: IOCTL_SERIAL_GET_CHARS (0x1b0058)

000040: I/O Request (UP): 2020-01-23 07:07:54,8772928 +0,0000016
IOCTL_SERIAL_GET_CHARS: Retrieve special characters
• EOF = 0
• Error = 0
• Break = 0
• Event = 0
• XON = 0x11
• XOFF = 0x13

000041: I/O Request (DOWN): 2020-01-23 07:07:54,8772944 +0,0000016
IOCTL: IOCTL_SERIAL_GET_HANDFLOW (0x1b0060)

000042: I/O Request (UP): 2020-01-23 07:07:54,8772944 +0,0000000
IOCTL_SERIAL_GET_HANDFLOW: Retrieve handshake information
• Control lines = SERIAL_DTR_CONTROL | SERIAL_CTS_HANDSHAKE (0x9)
• Flow control = SERIAL_RTS_HANDSHAKE (0x80)
• Xon Limit = 1024
• Xoff Limit = 1024

000043: I/O Request (DOWN): 2020-01-23 07:07:54,8772992 +0,0000048
IOCTL: IOCTL_SERIAL_GET_PROPERTIES (0x1b0074)

000044: I/O Request (UP): 2020-01-23 07:07:54,8772992 +0,0000000
IOCTL_SERIAL_GET_PROPERTIES: Retrieve COM properties
• Max Tx Queue = 0
• Max Rx Queue = 0
• Provider type = PST_RS232 (0x1)
• Max baud = User configurable
• Supported baud rates = BAUD_300 | BAUD_600 | BAUD_1200 |
BAUD_2400 | BAUD_4800 | BAUD_9600 | BAUD_19200 | BAUD_38400 | BAUD_115200 | BAUD_57600 |
BAUD_USER (0x10066b70)
• Supported parameters = SP_PARITY | SP_BAUD | SP_DATABITS
| SP_STOPBITS | SP_HANDSHAKING | SP_PARITY_CHECK | SP_RLSD (0x7f)

• Supported data	= DATABITS_7 DATABITS_8 (0xc)
• Supported stop bits and parity	= STOPBITS_10 STOPBITS_20
PARITY_NONE PARITY_ODD PARITY_EVEN PARITY_MARK PARITY_SPACE (0x1f05)	
• Current Tx queue	= 0
• Current Rx queue	= 4096

000045: I/O Request (DOWN): 2020-01-23 07:07:54,8773040 +0,0000048

IOCTL: IOCTL_SERIAL_GET_BAUD_RATE (0x1b0050)

000046: I/O Request (UP): 2020-01-23 07:07:54,8773040 +0,0000000

IOCTL_SERIAL_GET_BAUD_RATE: Retrieve Baud Rate
• Baud Rate = 115200

000047: I/O Request (DOWN): 2020-01-23 07:07:54,8773056 +0,0000016

IOCTL: IOCTL_SERIAL_GET_LINE_CONTROL (0x1b0054)

000048: I/O Request (UP): 2020-01-23 07:07:54,8773072 +0,0000016

IOCTL_SERIAL_GET_LINE_CONTROL: Retrieve line control
• Stop bits = 1
• Parity = No
• Data bits = 8

000049: I/O Request (DOWN): 2020-01-23 07:07:54,8773088 +0,0000016

IOCTL: IOCTL_SERIAL_GET_CHARS (0x1b0058)

000050: I/O Request (UP): 2020-01-23 07:07:54,8773088 +0,0000000

IOCTL_SERIAL_GET_CHARS: Retrieve special characters
• EOF = 0
• Error = 0
• Break = 0
• Event = 0
• XON = 0x11
• XOFF = 0x13

000051: I/O Request (DOWN): 2020-01-23 07:07:54,8773104 +0,0000016

IOCTL: IOCTL_SERIAL_GET_HANDFLOW (0x1b0060)

000052: I/O Request (UP): 2020-01-23 07:07:54,8773120 +0,0000016

IOCTL_SERIAL_GET_HANDFLOW: Retrieve handshake information
• Control lines = SERIAL_DTR_CONTROL | SERIAL_CTS_HANDSHAKE (0x9)
• Flow control = SERIAL_RTS_HANDSHAKE (0x80)
• Xon Limit = 1024
• Xoff Limit = 1024

000053: I/O Request (DOWN): 2020-01-23 07:07:54,8773152 +0,0000032

IOCTL_SERIAL_SET_BAUD_RATE: Retrieve Baud Rate
• Baud Rate = 115200

000054: I/O Request (UP): 2020-01-23 07:07:54,8774096 +0,0000944

IOCTL: IOCTL_SERIAL_SET_BAUD_RATE (0x1b0004)

000055: I/O Request (DOWN): 2020-01-23 07:07:54,8774176 +0,0000080

IOCTL_SERIAL_SET_RTS: Set RTS

000056: I/O Request (UP): 2020-01-23 07:07:54,8774176 +0,0000000

Status (error): 0xc000000d

IOCTL: IOCTL_SERIAL_SET_RTS (0x1b0030)

000057: I/O Request (DOWN): 2020-01-23 07:07:54,8774224 +0,0000048

IOCTL_SERIAL_SET_DTR: Set DTR

000058: I/O Request (UP): 2020-01-23 07:07:54,8775440 +0,0001216

IOCTL: IOCTL_SERIAL_SET_DTR (0x1b0024)

000059: I/O Request (DOWN): 2020-01-23 07:07:54,8775504 +0,0000064

IOCTL_SERIAL_SET_LINE_CONTROL: Set line control

- Stop bits = 1
- Parity = No
- Data bits = 8

000060: I/O Request (UP): 2020-01-23 07:07:54,8777920 +0,0002416

IOCTL: IOCTL_SERIAL_SET_LINE_CONTROL (0x1b000c)

000061: I/O Request (DOWN): 2020-01-23 07:07:54,8777968 +0,0000048

IOCTL_SERIAL_SET_CHARS: Set special characters

- EOF = 0
- Error = 0
- Break = 0
- Event = 0
- XON = 0x11
- XOFF = 0x13

000062: I/O Request (UP): 2020-01-23 07:07:54,8777984 +0,0000016

IOCTL: IOCTL_SERIAL_SET_CHARS (0x1b005c)

000063: I/O Request (DOWN): 2020-01-23 07:07:54,8778000 +0,0000016

IOCTL_SERIAL_SET_HANDFLOW: Set handshake information

- Control lines = SERIAL_DTR_CONTROL (0x1)
- Flow control = SERIAL_RTS_CONTROL (0x40)
- Xon Limit = 1024
- Xoff Limit = 1024

000064: I/O Request (UP): 2020-01-23 07:07:54,8780432 +0,0002432

IOCTL: IOCTL_SERIAL_SET_HANDFLOW (0x1b0064)

000065: Write (DOWN): 2020-01-23 07:07:54,9074448 +0,0294016

2b 2b 76 65 72 0d 0a ++ver..

000068: Read (UP): 2020-01-23 07:07:54,9236896 +0,0159328

50 72 6f 6c 6f 67 69 78 20 47 50 49 42 2d 55 53 Prologix GPIB-US
42 20 43 6f 6e 74 72 6f 6c 6c 65 72 20 76 65 72 B Controller ver
73 69 6f 6e 20 36 2e 31 30 31 0d 0a sion 6.101..

000155: Write (DOWN): 2020-01-23 07:07:54,9263584 +0,0025296

2b 2b 61 75 74 6f 0d 0a ++auto..

000158: Read (UP): 2020-01-23 07:07:54,9395728 +0,0130080

30 0d 0a 0..

000163: Write (DOWN): 2020-01-23 07:07:54,9396384 +0,0000112
2b 2b 61 75 74 6f 20 31 0d 0a 2b 2b 65 6f 73 20 ++auto 1..++eos
30 0d 0a 2b 2b 6d 6f 64 65 20 31 0d 0a 2b 2b 61 0..++mode 1..++a
64 64 72 20 33 0d 0a ddr 3..

000172: I/O Request (DOWN): 2020-01-23 07:07:55,4373536 +0,4965536
IOCTL_SERIAL_PURGE: Purge requests
• Mask = SERIAL_PURGE_RXABORT (0x2)

000173: Read (UP): 2020-01-23 07:07:55,4373600 +0,0000064
Status (error): 0xc0000120

000174: I/O Request (UP): 2020-01-23 07:07:55,4373648 +0,0000048
IOCTL: IOCTL_SERIAL_PURGE (0x1b004c)

000175: Write (DOWN): 2020-01-23 07:07:55,4373792 +0,0000144
2b 2b 65 6f 69 20 31 0d 0a 49 44 3f 0d 0a ++eoi 1..ID?..

000180: Read (UP): 2020-01-23 07:07:55,4667968 +0,0290096
49 44 20 54 45 4b 2f 34 39 36 50 2c 56 37 39 2e ID TEK/496P,V79.
31 2c 4f 50 54 30 2c 46 56 31 2e 36 0d 0a 1,OPT0,FV1.6..

000239: Write (DOWN): 2020-01-23 07:07:55,4669008 +0,0000144
2b 2b 61 75 74 6f 20 30 0d 0a 2b 2b 6c 6f 63 0d ++auto 0..++loc.
0a .

000244: I/O Request (DOWN): 2020-01-23 07:07:55,9573760 +0,4902208
IOCTL_SERIAL_PURGE: Purge requests
• Mask = SERIAL_PURGE_RXABORT (0x2)

000245: Read (UP): 2020-01-23 07:07:55,9573808 +0,0000048
Status (error): 0xc0000120

000246: I/O Request (UP): 2020-01-23 07:07:55,9573856 +0,0000048
IOCTL: IOCTL_SERIAL_PURGE (0x1b004c)

000247: I/O Request (DOWN): 2020-01-23 07:07:55,9573920 +0,0000064
IOCTL_SERIAL_CLR_DTR: Clear DTR

000248: I/O Request (UP): 2020-01-23 07:07:55,9575280 +0,0001360
IOCTL: IOCTL_SERIAL_CLR_DTR (0x1b0028)

000249: Close (DOWN): 2020-01-23 07:07:55,9575392 +0,0000112
The port has been closed

000250: Close (UP): 2020-01-23 07:07:56,0573728 +0,0998336
The port has been closed

000251: Create (DOWN): 2020-01-23 07:07:56,0582064 +0,0008336
Process Id: 9100

000253: I/O Request (DOWN): 2020-01-23 07:07:56,0748048 +0,0000176
IOCTL_SERIAL_SET_DTR: Set DTR

000254: I/O Request (UP): 2020-01-23 07:07:56,0749088 +0,0001040
IOCTL: IOCTL_SERIAL_SET_DTR (0x1b0024)

000255: I/O Request (DOWN): 2020-01-23 07:07:56,0750032 +0,0000944
IOCTL: IOCTL_SERIAL_GET_BAUD_RATE (0x1b0050)

000256: I/O Request (UP): 2020-01-23 07:07:56,0750032 +0,0000000
IOCTL_SERIAL_GET_BAUD_RATE: Retrieve Baud Rate
• Baud Rate = 115200

000257: I/O Request (DOWN): 2020-01-23 07:07:56,0750064 +0,0000032
IOCTL: IOCTL_SERIAL_GET_LINE_CONTROL (0x1b0054)

000258: I/O Request (UP): 2020-01-23 07:07:56,0750064 +0,0000000
IOCTL_SERIAL_GET_LINE_CONTROL: Retrieve line control
• Stop bits = 1
• Parity = No
• Data bits = 8

000259: I/O Request (DOWN): 2020-01-23 07:07:56,0750080 +0,0000016
IOCTL: IOCTL_SERIAL_GET_CHARS (0x1b0058)

000260: I/O Request (UP): 2020-01-23 07:07:56,0750096 +0,0000016
IOCTL_SERIAL_GET_CHARS: Retrieve special characters
• EOF = 0
• Error = 0
• Break = 0
• Event = 0
• XON = 0x11
• XOFF = 0x13

000261: I/O Request (DOWN): 2020-01-23 07:07:56,0750112 +0,0000016
IOCTL: IOCTL_SERIAL_GET_HANDFLOW (0x1b0060)

000262: I/O Request (UP): 2020-01-23 07:07:56,0750112 +0,0000000
IOCTL_SERIAL_GET_HANDFLOW: Retrieve handshake information
• Control lines = SERIAL_DTR_CONTROL (0x1)
• Flow control = SERIAL_RTS_CONTROL (0x40)
• Xon Limit = 2048
• Xoff Limit = 512

000263: I/O Request (DOWN): 2020-01-23 07:07:56,0750160 +0,0000048
IOCTL: IOCTL_SERIAL_GET_PROPERTIES (0x1b0074)

000264: I/O Request (UP): 2020-01-23 07:07:56,0750160 +0,0000000
IOCTL_SERIAL_GET_PROPERTIES: Retrieve COM properties
• Max Tx Queue = 0

- Max Rx Queue = 0
- Provider type = PST_RS232 (0x1)
- Max baud = User configurable
- Supported baud rates = BAUD_300 | BAUD_600 | BAUD_1200 | BAUD_2400 | BAUD_4800 | BAUD_9600 | BAUD_19200 | BAUD_38400 | BAUD_115200 | BAUD_57600 | BAUD_USER (0x10066b70)
- Supported parameters = SP_PARITY | SP_BAUD | SP_DATABITS | SP_STOPBITS | SP_HANDSHAKING | SP_PARITY_CHECK | SP_RLSD (0x7f)
- Supported data = DATABITS_7 | DATABITS_8 (0xc)
- Supported stop bits and parity = STOPBITS_10 | STOPBITS_20 | PARITY_NONE | PARITY_ODD | PARITY_EVEN | PARITY_MARK | PARITY_SPACE (0x1f05)
- Current Tx queue = 0
- Current Rx queue = 4096

000265: I/O Request (DOWN): 2020-01-23 07:07:56,0750208 +0,0000048

IOCTL: IOCTL_SERIAL_GET_BAUD_RATE (0x1b0050)

000266: I/O Request (UP): 2020-01-23 07:07:56,0750208 +0,0000000

IOCTL_SERIAL_GET_BAUD_RATE: Retrieve Baud Rate

- Baud Rate = 115200

000267: I/O Request (DOWN): 2020-01-23 07:07:56,0750224 +0,0000016

IOCTL: IOCTL_SERIAL_GET_LINE_CONTROL (0x1b0054)

000268: I/O Request (UP): 2020-01-23 07:07:56,0750240 +0,0000016

IOCTL_SERIAL_GET_LINE_CONTROL: Retrieve line control

- Stop bits = 1
- Parity = No
- Data bits = 8

000269: I/O Request (DOWN): 2020-01-23 07:07:56,0750256 +0,0000016

IOCTL: IOCTL_SERIAL_GET_CHARS (0x1b0058)

000270: I/O Request (UP): 2020-01-23 07:07:56,0750256 +0,0000000

IOCTL_SERIAL_GET_CHARS: Retrieve special characters

- EOF = 0
- Error = 0
- Break = 0
- Event = 0
- XON = 0x11
- XOFF = 0x13

000271: I/O Request (DOWN): 2020-01-23 07:07:56,0750272 +0,0000016

IOCTL: IOCTL_SERIAL_GET_HANDFLOW (0x1b0060)

000272: I/O Request (UP): 2020-01-23 07:07:56,0750272 +0,0000000

IOCTL_SERIAL_GET_HANDFLOW: Retrieve handshake information

- Control lines = SERIAL_DTR_CONTROL (0x1)
- Flow control = SERIAL_RTS_CONTROL (0x40)
- Xon Limit = 2048
- Xoff Limit = 512

000273: I/O Request (DOWN): 2020-01-23 07:07:56,0750320 +0,0000048

IOCTL_SERIAL_SET_BAUD_RATE: Retrieve Baud Rate

- Baud Rate = 115200

000274: I/O Request (UP): 2020-01-23 07:07:56,0751616 +0,0001296
IOCTL: IOCTL_SERIAL_SET_BAUD_RATE (0x1b0004)

000275: I/O Request (DOWN): 2020-01-23 07:07:56,0751696 +0,0000080
IOCTL_SERIAL_SET_DTR: Set DTR

000276: I/O Request (UP): 2020-01-23 07:07:56,0752864 +0,0001168
IOCTL: IOCTL_SERIAL_SET_DTR (0x1b0024)

000277: I/O Request (DOWN): 2020-01-23 07:07:56,0752928 +0,0000064
IOCTL_SERIAL_SET_LINE_CONTROL: Set line control

• Stop bits	= 1
• Parity	= No
• Data bits	= 8

000278: I/O Request (UP): 2020-01-23 07:07:56,0754096 +0,0001168
IOCTL: IOCTL_SERIAL_SET_LINE_CONTROL (0x1b000c)

000279: I/O Request (DOWN): 2020-01-23 07:07:56,0754144 +0,0000048
IOCTL_SERIAL_SET_CHARS: Set special characters

• EOF	= 0
• Error	= 0
• Break	= 0
• Event	= 0
• XON	= 0x11
• XOFF	= 0x13

000280: I/O Request (UP): 2020-01-23 07:07:56,0754160 +0,0000016
IOCTL: IOCTL_SERIAL_SET_CHARS (0x1b005c)

000281: I/O Request (DOWN): 2020-01-23 07:07:56,0754176 +0,0000016
IOCTL_SERIAL_SET_HANDFLOW: Set handshake information

• Control lines	= SERIAL_DTR_CONTROL SERIAL_CTS_HANDSHAKE (0x9)
• Flow control	= SERIAL_RTS_HANDSHAKE (0x80)
• Xon Limit	= 1024
• Xoff Limit	= 1024

000282: I/O Request (UP): 2020-01-23 07:07:56,0757792 +0,0003616
IOCTL: IOCTL_SERIAL_SET_HANDFLOW (0x1b0064)

000283: I/O Request (DOWN): 2020-01-23 07:07:56,0757872 +0,0000080
IOCTL_SERIAL_SET_TIMEOUTS: Set timeouts

• Read interval	= 0
• Read total multiplier	= 0
• Read total constant	= 0
• Write total multiplier	= 0
• Write total constant	= 0

000284: I/O Request (UP): 2020-01-23 07:07:56,0757888 +0,0000016
IOCTL: IOCTL_SERIAL_SET_TIMEOUTS (0x1b001c)

000285: I/O Request (DOWN): 2020-01-23 07:07:56,0757920 +0,0000032
IOCTL: IOCTL_SERIAL_GET_BAUD_RATE (0x1b0050)

000286: I/O Request (UP): 2020-01-23 07:07:56,0757920 +0,0000000

IOCTL_SERIAL_GET_BAUD_RATE: Retrieve Baud Rate

• Baud Rate = 115200

000287: I/O Request (DOWN): 2020-01-23 07:07:56,0757936 +0,0000016

IOCTL: IOCTL_SERIAL_GET_LINE_CONTROL (0x1b0054)

000288: I/O Request (UP): 2020-01-23 07:07:56,0757952 +0,0000016

IOCTL_SERIAL_GET_LINE_CONTROL: Retrieve line control

• Stop bits = 1
• Parity = No
• Data bits = 8

000289: I/O Request (DOWN): 2020-01-23 07:07:56,0757952 +0,0000000

IOCTL: IOCTL_SERIAL_GET_CHARS (0x1b0058)

000290: I/O Request (UP): 2020-01-23 07:07:56,0757968 +0,0000016

IOCTL_SERIAL_GET_CHARS: Retrieve special characters

• EOF = 0
• Error = 0
• Break = 0
• Event = 0
• XON = 0x11
• XOFF = 0x13

000291: I/O Request (DOWN): 2020-01-23 07:07:56,0757984 +0,0000016

IOCTL: IOCTL_SERIAL_GET_HANDFLOW (0x1b0060)

000292: I/O Request (UP): 2020-01-23 07:07:56,0757984 +0,0000000

IOCTL_SERIAL_GET_HANDFLOW: Retrieve handshake information

• Control lines = SERIAL_DTR_CONTROL | SERIAL_CTS_HANDSHAKE (0x9)
• Flow control = SERIAL_RTS_HANDSHAKE (0x80)
• Xon Limit = 1024
• Xoff Limit = 1024

000293: I/O Request (DOWN): 2020-01-23 07:07:56,0758016 +0,0000032

IOCTL: IOCTL_SERIAL_GET_PROPERTIES (0x1b0074)

000294: I/O Request (UP): 2020-01-23 07:07:56,0758016 +0,0000000

IOCTL_SERIAL_GET_PROPERTIES: Retrieve COM properties

• Max Tx Queue = 0
• Max Rx Queue = 0
• Provider type = PST_RS232 (0x1)
• Max baud = User configurable
• Supported baud rates = BAUD_300 | BAUD_600 | BAUD_1200 |
BAUD_2400 | BAUD_4800 | BAUD_9600 | BAUD_19200 | BAUD_38400 | BAUD_115200 | BAUD_57600 |
BAUD_USER (0x10066b70)
• Supported parameters = SP_PARITY | SP_BAUD | SP_DATABITS
| SP_STOPBITS | SP_HANDSHAKING | SP_PARITY_CHECK | SP_RLSD (0x7f)
• Supported data = DATABITS_7 | DATABITS_8 (0xc)
• Supported stop bits and parity = STOPBITS_10 | STOPBITS_20 |
PARITY_NONE | PARITY_ODD | PARITY_EVEN | PARITY_MARK | PARITY_SPACE (0x1f05)
• Current Tx queue = 0
• Current Rx queue = 4096

000295: I/O Request (DOWN): 2020-01-23 07:07:56,0758048 +0,0000032

IOCTL: IOCTL_SERIAL_GET_BAUD_RATE (0x1b0050)

000296: I/O Request (UP): 2020-01-23 07:07:56,0758048 +0,0000000

IOCTL_SERIAL_GET_BAUD_RATE: Retrieve Baud Rate
• Baud Rate = 115200

000297: I/O Request (DOWN): 2020-01-23 07:07:56,0758064 +0,0000016

IOCTL: IOCTL_SERIAL_GET_LINE_CONTROL (0x1b0054)

000298: I/O Request (UP): 2020-01-23 07:07:56,0758064 +0,0000000

IOCTL_SERIAL_GET_LINE_CONTROL: Retrieve line control

- Stop bits = 1
- Parity = No
- Data bits = 8

000299: I/O Request (DOWN): 2020-01-23 07:07:56,0758080 +0,0000016

IOCTL: IOCTL_SERIAL_GET_CHARS (0x1b0058)

000300: I/O Request (UP): 2020-01-23 07:07:56,0758080 +0,0000000

IOCTL_SERIAL_GET_CHARS: Retrieve special characters

- EOF = 0
- Error = 0
- Break = 0
- Event = 0
- XON = 0x11
- XOFF = 0x13

000301: I/O Request (DOWN): 2020-01-23 07:07:56,0758112 +0,0000032

IOCTL: IOCTL_SERIAL_GET_HANDFLOW (0x1b0060)

000302: I/O Request (UP): 2020-01-23 07:07:56,0758112 +0,0000000

IOCTL_SERIAL_GET_HANDFLOW: Retrieve handshake information

- Control lines = SERIAL_DTR_CONTROL | SERIAL_CTS_HANDSHAKE (0x9)
- Flow control = SERIAL_RTS_HANDSHAKE (0x80)
- Xon Limit = 1024
- Xoff Limit = 1024

000303: I/O Request (DOWN): 2020-01-23 07:07:56,0758144 +0,0000032

IOCTL_SERIAL_SET_BAUD_RATE: Retrieve Baud Rate
• Baud Rate = 115200

000304: I/O Request (UP): 2020-01-23 07:07:56,0759040 +0,0000896

IOCTL: IOCTL_SERIAL_SET_BAUD_RATE (0x1b0004)

000305: I/O Request (DOWN): 2020-01-23 07:07:56,0759104 +0,0000064

IOCTL_SERIAL_SET_RTS: Set RTS

000306: I/O Request (UP): 2020-01-23 07:07:56,0759120 +0,0000016

Status (error): 0xc000000d

IOCTL: IOCTL_SERIAL_SET_RTS (0x1b0030)

000307: I/O Request (DOWN): 2020-01-23 07:07:56,0759152 +0,0000032

IOCTL_SERIAL_SET_DTR: Set DTR

000308: I/O Request (UP): 2020-01-23 07:07:56,0760240 +0,0001088
IOCTL: IOCTL_SERIAL_SET_DTR (0x1b0024)

000309: I/O Request (DOWN): 2020-01-23 07:07:56,0760288 +0,0000048
IOCTL_SERIAL_SET_LINE_CONTROL: Set line control
• Stop bits = 1
• Parity = No
• Data bits = 8

000310: I/O Request (UP): 2020-01-23 07:07:56,0761488 +0,0001200
IOCTL: IOCTL_SERIAL_SET_LINE_CONTROL (0x1b000c)

000311: I/O Request (DOWN): 2020-01-23 07:07:56,0761520 +0,0000032
IOCTL_SERIAL_SET_CHARS: Set special characters
• EOF = 0
• Error = 0
• Break = 0
• Event = 0
• XON = 0x11
• XOFF = 0x13

000312: I/O Request (UP): 2020-01-23 07:07:56,0761536 +0,0000016
IOCTL: IOCTL_SERIAL_SET_CHARS (0x1b005c)

000313: I/O Request (DOWN): 2020-01-23 07:07:56,0761536 +0,0000000
IOCTL_SERIAL_SET_HANDFLOW: Set handshake information
• Control lines = SERIAL_DTR_CONTROL (0x1)
• Flow control = SERIAL_RTS_CONTROL (0x40)
• Xon Limit = 1024
• Xoff Limit = 1024

000314: I/O Request (UP): 2020-01-23 07:07:56,0764000 +0,0002464
IOCTL: IOCTL_SERIAL_SET_HANDFLOW (0x1b0064)

000315: Write (DOWN): 2020-01-23 07:07:56,0974736 +0,0210736
2b 2b 76 65 72 0d 0a ++ver..

000318: Read (UP): 2020-01-23 07:07:56,1058176 +0,0053104
50 72 6f 6c 6f 67 69 78 20 47 50 49 42 2d 55 53 Prologix GPIB-US
42 20 43 6f 6e 74 72 6f 6c 6c 65 72 20 76 65 72 B Controller ver
73 69 6f 6e 20 36 2e 31 30 31 0d 0a sion 6.101..

000405: Write (DOWN): 2020-01-23 07:07:56,1069232 +0,0009088
2b 2b 61 75 74 6f 0d 0a ++auto..

000408: Read (UP): 2020-01-23 07:07:56,1218000 +0,0128000
30 0d 0a 0..

000413: Write (DOWN): 2020-01-23 07:07:56,1251584 +0,0033344
2b 2b 61 75 74 6f 20 31 0d 0a 2b 2b 65 6f 73 20 ++auto 1..++eos
30 0d 0a 2b 2b 6d 6f 64 65 20 31 0d 0a 2b 2b 61 0..++mode 1..++a
64 64 72 20 33 0d 0a ddr 3..

000422: I/O Request (DOWN): 2020-01-23 07:07:56,6173616 +0,4915696

IOCTL_SERIAL_PURGE: Purge requests
• Mask = SERIAL_PURGE_RXABORT (0x2)

000423: Read (UP): 2020-01-23 07:07:56,6173664 +0,0000048

Status (error): 0xc0000120

000424: I/O Request (UP): 2020-01-23 07:07:56,6173696 +0,0000032

IOCTL: IOCTL_SERIAL_PURGE (0x1b004c)

000425: Write (DOWN): 2020-01-23 07:07:56,6173888 +0,0000192

2b 2b 65 6f 69 20 31 0d 0a 49 44 3f 0d 0a ++eoi 1..ID?..

000430: Read (UP): 2020-01-23 07:07:56,6489168 +0,0311312

49 44 20 54 45 4b 2f 34 39 36 50 2c 56 37 39 2e ID TEK/496P,V79.
31 2c 4f 50 54 30 2c 46 56 31 2e 36 0d 0a 1,OPT0,FV1.6..

000489: Write (DOWN): 2020-01-23 07:07:56,6490480 +0,0000272

53 49 47 53 57 50 3b 0d 0a SIGSWP;..

000492: Read (UP): 2020-01-23 07:07:56,6809152 +0,0316208

ff 0d 0a ...

000497: Write (DOWN): 2020-01-23 07:07:56,6809664 +0,0000304

56 52 54 44 53 50 3f 0d 0a VRTDSP?..

000500: Read (UP): 2020-01-23 07:07:56,6969264 +0,0152320

56 52 54 44 53 50 20 4c 4f 47 3a 31 30 0d 0a VRTDSP LOG:10..

000529: Write (DOWN): 2020-01-23 07:07:56,7144992 +0,0016704

52 4c 55 4e 49 54 20 44 42 4d 3b 0d 0a RLUNIT DBM;..

000532: Read (UP): 2020-01-23 07:07:56,7447840 +0,0282528

ff 0d 0a ...

000537: Write (DOWN): 2020-01-23 07:07:56,7448272 +0,0000224

52 45 46 4c 56 4c 3f 0d 0a REFLVL?..

000540: Read (UP): 2020-01-23 07:07:56,7767728 +0,0317440

52 45 46 4c 56 4c 20 2b 33 30 2e 30 0d 0a REFLVL +30.0..

000567: Write (DOWN): 2020-01-23 07:07:56,7794224 +0,0026096

46 52 45 51 3f 0d 0a FREQ?..

000570: Read (UP): 2020-01-23 07:07:56,8246592 +0,0451312

46 52 45 51 20 2d 35 2e 36 45 2b 37 0d 0a FREQ -5.6E+7..

000597: Write (DOWN): 2020-01-23 07:07:56,8247280 +0,0000208

53 50 41 4e 3f 0d 0a SPAN?..

000600: Read (UP): 2020-01-23 07:07:56,8406608 +0,0157584
53 50 41 4e 20 4d 41 58 0d 0a SPAN MAX..

000619: Write (DOWN): 2020-01-23 07:07:56,8422384 +0,0015152
53 49 47 53 57 50 3b 57 41 49 54 3b 0d 0a SIGSWP;WAIT;..

000622: Read (UP): 2020-01-23 07:07:57,0963008 +0,2538672
ff 0d 0a ...

000627: Write (DOWN): 2020-01-23 07:07:57,0963744 +0,0000208
57 46 4d 50 52 45 20 57 46 49 44 3a 46 55 4c 4c WFMPRE WFID:FULL
2c 45 4e 43 3a 42 49 4e 3b 0d 0a ,ENC:BIN;..

000630: Read (UP): 2020-01-23 07:07:57,1281536 +0,0307920
ff 0d 0a ...

000635: Write (DOWN): 2020-01-23 07:07:57,1281904 +0,0000176
57 46 4d 50 52 45 3f 0d 0a WFMPRE?..

000638: Read (UP): 2020-01-23 07:07:57,1601552 +0,0308736
57 46 4d 50 52 45 20 57 46 49 44 3a 46 55 4c 4c WFMPRE WFID:FULL
2c 45 4e 43 44 47 3a 42 49 4e 2c 4e 52 2e 50 54 ,ENCDG:BIN,NR.PT
3a 31 30 30 30 2c 50 54 2e 46 4d 54 3a 59 2c 50 :1000,PT.FMT:Y,P
54 2e 4f 46 46 3a 2b 35 30 30 2c 58 49 4e 43 52 T.OFF:+500,XINCR
3a 2b 31 2e 39 45 2b 36 2c 58 5a 45 52 4f 3a 2b :+1.9E+6,XZERO:+
39 2e 30 45 2b 38 2c 58 55 4e 49 54 3a 48 5a 2c 9.0E+8,XUNIT:HZ,
59 4f 46 46 3a 2b 32 32 35 2c 59 4d 55 4c 54 3a YOFF:+225,YMULT:
2b 34 2e 30 45 2d 31 2c 59 5a 45 52 4f 3a 2b 33 +4.0E-1,YZERO:+3
2e 30 45 2b 31 2c 59 55 4e 49 54 3a 44 42 4d 2c .0E+1,YUNIT:DBM,
42 4e 2e 46 4d 54 3a 52 50 2c 42 59 54 2f 4e 52 BN.FMT:RP,BYT/NR
3a 31 2c 42 49 54 2f 4e 52 3a 38 2c 43 52 56 43 :1,BIT/NR:8,CRVC
48 4b 3a 43 48 4b 53 4d 30 2c 42 59 54 43 48 4b HK:CHKSM0,BYTCHK
3a 4e 55 4c 4c 0d 0a :NULL..

001035: Write (DOWN): 2020-01-23 07:07:57,3040528 +0,0000464
43 55 52 56 45 3f 0d 0a CURVE?..

001038: Read (UP): 2020-01-23 07:07:57,3677824 +0,0626992
43 55 52 56 45 20 43 52 56 49 44 3a 46 55 4c 4c CURVE CRVID:FULL
2c 25 03 e9 4e 53 56 5a 75 fb fa 56 52 55 57 5a ,%. .NSVZu. .VRUWZ
55 54 4c 5d 58 59 58 54 52 59 55 51 51 58 50 57 UTL]XYXTRYUQXPW
57 59 5a 54 53 5d 54 56 5a 58 52 59 56 5c 56 58 WYZTS]TVZXRYV\ VX
59 54 56 56 57 56 50 59 53 51 53 5a 5c 5d 51 56 YTVVWVPYSQSZ\]QV
5b 56 57 58 5a 56 59 53 53 59 51 58 51 59 4e 57 [VWXZVYSSYQXQYNW
57 59 57 54 54 5d 54 59 59 5b 59 57 52 55 5a 56 WYWT]TYY[YWRUZV
57 59 5d 51 57 5a 5a 5b 55 5a 56 58 54 57 5c 50 WY]QWZZ[UZVXTW\ P
52 53 56 59 5a 5b 58 57 5c 58 59 55 51 57 52 56 RSVYZ[XW\XYUQWRV
53 5b 59 5b 52 56 52 55 54 55 58 5d 51 55 58 50 S[Y[RVRUTUX]QUXP
5c 55 5a 51 5b 56 54 56 56 59 57 5a 5e 56 5b 58 \UZQ[VTVVYWZ^V[X
5d 57 57 5b 56 58 53 59 57 55 57 59 5a 58 54 58]WW[VXS YWUWYXZTX
56 58 57 56 54 56 51 54 59 55 59 55 51 55 57 4f VXWVTVQTYUYUQUWO
53 53 54 56 58 59 55 5a 56 55 52 56 55 57 58 55 SSTVXYUZVURVUWXU
59 5a 56 58 5c 5a 56 5c 55 52 57 5b 56 55 54 55 YZVX\ZV\URW[VUTU
53 5c 57 58 59 55 53 56 56 56 55 56 55 53 56 59 S\WXYUSVVUVUSVY
55 5a 50 54 56 59 53 57 5d 51 59 52 53 51 53 56 UZPTVYSW]QYRSQSV
59 59 50 57 58 4e 5a 50 54 52 59 55 52 54 57 56 YYPWXNZPTRYURTWV
52 56 56 56 59 59 55 57 5a 59 57 59 59 5a 59 55 RVVVYYUWZYWYZZYU

54	58	53	57	56	56	57	5b	57	52	54	55	52	52	55	4f	TXSWVVW[WRTURRUO
52	5a	56	58	58	54	57	53	56	4e	57	57	51	51	51	58	RZVXXTWSVNWQQQX
57	55	52	5b	56	50	59	57	56	54	57	57	57	52	57	55	WUR[VPYVWTWWWRWU
57	57	54	5b	57	57	56	58	56	56	56	5a	55	5a	58		WWT[WWVXVVVZUZX
52	58	57	54	54	55	5b	5a	5b	59	59	58	55	53	58	5c	RXWTTU[Z[YYXUSX\
54	56	52	59	56	5a	52	5b	56	55	59	57	55	55	56	55	TVRYVZR[VUYWUUVU
56	56	57	55	56	59	5e	58	5d	52	5d	59	52	58	56	55	VVWUVY^X]R]YRXVU
5a	55	57	5c	56	58	55	4f	53	54	52	51	56	52	59	52	ZUW\XUOSTRQVRYS
55	5a	4f	59	5a	57	4e	56	58	53	55	55	55	57	55	5a	UZOYZWNVXSUUUWUZ
50	55	56	59	56	57	56	55	54	59	55	58	56	59	56	54	PUVYVWVUTYUXVYVT
55	56	59	5a	57	55	5a	51	55	53	55	54	5b	56	54	5a	UVYZWUZQUSUT[VTZ
52	56	56	5d	5d	57	59	54	56	56	55	57	59	56	58	59	RVV]]WYTVVUWYVXY
54	55	56	53	57	53	57	57	58	58	5a	55	56	5a	57	55	TUVSWSWXXZUVZWU
50	58	53	56	58	51	54	57	57	52	56	4f	52	53	54	51	PXSXQTTWVRVORSTQ
56	55	5f	57	53	5c	57	55	5a	59	59	54	55	51	52	51	VU_WS\WUZYYTUQRQ
59	55	57	4e	53	59	58	52	61	56	58	5d	56	51	54	57	YUWNSYXRaVX]VQTW
51	55	54	55	58	52	56	54	59	5d	54	52	55	59	58	56	QUTUXRVTY]TRUYXV
5d	58	58	4f	54	52	58	58	54	5a	55	59	56	59	51	54]XXOTRXXTZUYVYQT
5a	53	5b	56	51	53	51	55	56	60	59	55	52	56	54	54	ZS[VQSQUV`YURVTT
53	59	52	54	55	55	59	58	58	54	56	5a	5b	56	56	55	SYRTUUYXXTVZ[VVU
59	54	59	56	5a	56	55	57	57	58	59	52	5a	52	57		YTYVZVUWWXYRZRW
5e	54	5a	5d	55	56	58	5b	57	54	5c	55	56	4d	54	5c	^TZ]UVX[WT\UVMT\
5a	5b	58	59	55	57	5a	56	5c	5a	57	57	59	56	59	59	Z[XYUWZV\ZWVYVY
59	60	53	57	5f	5b	5b	56	5a	52	55	5d	57	58	59	52	Y`SW_[[VZRU]WXYR
55	56	56	52	54	5b	5b	59	59	59	5c	56	55	56	5d	5f	UVVRT[[YYY\VUV]_
57	5a	5a	52	57	55	53	52	57	5c	58	58	55	59	55	5b	WZZRWUSRW\XXUYU[
51	56	58	53	55	55	50	54	57	58	53	51	52	52	5a	58	QVXSUOPTWXSQRRZX
52	5d	5b	55	55	54	5a	57	57	58	5a	57	58	55	5c	59	R][UUTZWXXZXU\Y
54	5a	57	57	54	53	5a	56	56	5b	5a	57	53	5b	56	5a	TZWWT SZVV[ZWS[VZ
56	56	58	59	58	58	56	54	5b	58	55	59	5b	5b	5a	56	VVXYXXVT[XUY[[ZV
60	59	5a	5a	59	56	52	56	5a	54	59	58	5b	52	56	58	`YZZYVRVZTYX[RVX
56	54	56	57	57	57	56	5a	56	5d	55	57	55	59	56	5b	VTVWWVZV]UWUYV[
57	5b	51	54	5a	57	55	5d	54	5d	57	5e	5a	5e	58	57	W[QTZWU]T]W^Z^XW
59	57	56	56	60	54	56	53	54	59	5a	57	56	5a	57	59	YWVV`TVSTYZWVZWY
52	57	56	55	59	59	56	5a	5f	54	5a	57	57	5c	57	5a	RWVUYVYZ_TZW\WZ
5a	5a	59	58	55	5a	5c	5a	59	55	5e	5b	58	56	55	59	ZZYXUZ\ZU^[XVUY
5f	58	54	59	52	5d	58	5d	56	57	59	54	53	5b	58	52	_XTYR]X]VWYTS[XR
5b	5a	5a	5a	5e	57	5c	59	5e	5a	57	5b	62	5b	5a	59	[ZZZ^W\Y^ZW[b[Z
5d	56	5a	5c	5c	5a	55	5a	56	58	5f	55	5c	5a	5b	5b]VZ\ZUZVX_U\Z[[
5b	57	58	57	58	5b	58	56	56	58	5e	59	56	54	58	58	[WXW[XVXX^YVTXX
65	60	55	5a	59	5e	52	56	55	53	51	55	59	52	57	59	e`UZY^RVUSQUYRWY
59	57	5b	62	58	57	55	54	56	5a	5b	5b	5e	55	5d	55	YW[bXWUTVZ[[^U]U
57	57	5f	55	5c	56	54	57	5a	5b	61	55	5f	58	5b	58	WW_U\VTWZ[aU_X[X
5a	5e	5b	5a	59	57	57	56	55	5a	53	55	59	5e	57	5a	Z^[ZYWWVUZSUY^WZ
56	56	55	5b	54	56	53	5c	5b	58	58	53	47	0d	0a		VVU[TVS\[XXSG..

003083: Write (DOWN): 2020-01-23 07:07:57,7035136 +0,0000352
52 45 53 42 57 3f 0d 0a RESBW?..

003086: Read (UP): 2020-01-23 07:07:57,7193072 +0,0155216
52 45 53 42 57 20 2b 31 2e 30 45 2b 36 0d 0a RESBW +1.0E+6..

003115: Write (DOWN): 2020-01-23 07:07:57,7354304 +0,0000496
56 49 44 46 4c 54 3f 0d 0a VIDFLT?..

003118: Read (UP): 2020-01-23 07:07:57,7513264 +0,0156432
56 49 44 46 4c 54 20 4f 46 46 0d 0a VIDFLT OFF..

003141: Write (DOWN): 2020-01-23 07:07:57,7796128 +0,0123840
54 49 4d 45 3f 0d 0a TIME?..

003144: Read (UP): 2020-01-23 07:07:57,7990416 +0,0121616
54 49 4d 45 20 2b 32 2e 30 45 2d 32 0d 0a TIME +2.0E-2..

003171: Write (DOWN): 2020-01-23 07:07:57,8473520 +0,0323152
53 41 56 45 41 3f 3b 0d 0a SAVEA?;..

003174: Read (UP): 2020-01-23 07:07:57,8630240 +0,0150656
53 41 56 45 41 20 4f 46 46 0d 0a SAVEA OFF..

003195: Write (DOWN): 2020-01-23 07:07:57,8789328 +0,0000144
53 49 47 53 57 50 3b 57 41 49 54 3b 0d 0a SIGSWP;WAIT;..

003198: Read (UP): 2020-01-23 07:07:58,1345216 +0,2553824
ff 0d 0a ...

003203: Write (DOWN): 2020-01-23 07:07:58,1374528 +0,0029072
43 55 52 56 45 3f 0d 0a CURVE?..

003206: Read (UP): 2020-01-23 07:07:58,1983904 +0,0607472
43 55 52 56 45 20 43 52 56 49 44 3a 46 55 4c 4c CURVE CRVID:FULL
2c 25 03 e9 56 53 55 56 78 fb f9 55 55 5d 55 55 ,%. .VSUVx..UU]UU
55 4f 51 56 55 55 5a 52 56 5a 55 51 5c 56 5b 52 UOQVUUZRVZUQ[V[R
56 59 5c 5d 54 56 5a 55 56 58 54 5a 4e 59 56 52 VY\]TVZUVXTZNYVR
52 4d 56 59 56 55 55 56 57 55 54 54 54 5d 57 56 RMVYVUUVWUTTT]WV
54 5d 56 56 54 53 55 59 52 55 54 59 58 5d 52 57 T]VVTSU YRUTYX]RW
53 58 59 57 58 59 53 59 5e 58 59 54 57 5a 5d 57 SXYWXYSY^XYTWZ]W
5a 59 57 56 55 51 54 55 55 5a 58 57 57 55 56 55 ZYWVUQTUUXZWWUVU
5a 58 57 5a 54 54 51 55 59 55 52 5a 5a 58 56 54 ZXWZTTQUYURZZXVT
55 52 5a 53 56 57 62 54 5a 56 60 5e 53 56 58 57 URZSVwbTZV`^SVXW
53 58 56 59 58 57 59 56 56 53 5e 58 57 59 55 5a SXVYXWYVVS^XWYUZ
54 52 58 52 54 56 59 59 52 56 55 55 54 55 57 54 TRXRTVYYRVUUTUWT
59 55 5a 57 5a 56 4f 51 5a 60 56 57 55 52 58 56 YUZWZVOQZ`VWURXV
56 59 55 57 53 5a 52 59 58 57 5c 55 4f 53 55 52 VYUWSZRYXW\UOSUR
53 57 55 57 5d 59 56 55 57 5a 56 58 59 5c 59 56 SWUW]YVUWZVXY\YV
5a 5d 54 51 52 55 56 5f 5a 53 53 5a 62 57 56 57 Z]TQRUV_ZSSZbWVW
54 55 54 55 55 55 56 5a 5e 57 59 57 5b 57 58 58 TUTUUUVZ^WYW[WXX
4f 54 59 59 58 58 58 51 57 52 59 57 55 5b 5d 56 OTYXXQWRYWU[]V
4e 55 5a 56 54 55 55 57 58 56 56 59 58 59 5c 57 NUZVTUUXVYXY\W
59 52 59 57 53 55 52 55 53 58 51 57 55 55 5a 56 YRYWSURUSXQWUUVZV
54 56 56 59 5a 52 55 5c 55 59 52 55 5c 4f 5a 57 TVVYZRU\UYRU\OZW
5c 58 59 57 55 55 50 58 55 51 55 4e 51 53 57 58 \XYWUUPXUQUNQSWX
57 55 53 52 56 57 54 57 5a 59 55 5a 5a 5a 55 55 WUSRVWTWZYUZZZUU
56 54 54 58 57 56 53 52 59 54 55 55 58 56 59 5d VTTXWVSRYTUUXVY]
5a 5a 52 5a 59 5a 56 54 52 51 59 59 57 53 5c 57 ZZRZYVTRQYYWS\W
58 56 51 54 55 5a 5a 58 56 55 58 57 50 59 57 5d XVQTUZZXVUXWPYW]
56 5d 5d 52 52 5d 56 56 5b 57 58 54 58 4f 59 57 V]]RR]VW[WXTXOYW
4e 53 52 56 56 54 55 5a 59 54 5f 55 56 53 53 52 NSRVVTUZYT_UVSSR
58 57 58 56 52 55 56 55 57 58 55 58 53 53 53 55 XWXVRUVUWXUSSSU
58 54 52 55 59 56 58 54 52 59 55 58 56 5b 5a 54 XTRUYVXTRYUXV[ZT
5a 52 58 5f 53 55 60 57 58 54 54 55 58 54 55 59 ZRX_SU`WXTTUXTU
5a 5d 5a 57 56 55 56 57 54 4f 56 54 59 56 54 55 Z]ZWVUWTOVTVYTU
56 52 5a 59 5d 56 5a 53 54 59 59 57 51 58 55 52 VRZY]VZSTYVWQXUR
56 55 56 5b 5d 59 51 5b 51 58 5a 56 55 58 59 5a VUV[]YQ[QXZVUXYZ
54 56 59 55 55 5f 58 55 54 59 59 58 56 57 57 5b TVYUU_XUTYXVWVW[
54 54 55 62 57 58 52 57 5a 5c 56 56 58 53 57 58 TTUbWXRWZ\VVXSXW
55 5b 59 55 55 56 5c 57 55 52 55 5a 5d 55 58 59 U[YUUV\WURUZ]UXY
52 5c 55 54 57 57 53 55 5d 55 55 57 58 58 5c 57 R\UTWWSU]UWXX\W
5b 57 5a 55 52 52 5b 5a 56 55 5a 58 58 56 57 56 [WZURR[ZVUZXXVWV
54 59 55 56 56 59 56 56 5a 5b 60 52 5d 59 57 TYUVVVVVVZ[`R]YW

52 61 56 56 57 54 5b 55 56 58 56 55 54 56 58 5d	RaVVWT[UVXVUTVX]
58 59 57 5a 51 56 5a 52 57 55 59 54 55 5c 56 51	XYWZQVZRWUYTU\VQ
5a 57 56 56 56 55 59 5b 58 5a 54 59 57 59 58 53	ZWVVVUY[XZTYWYXS
52 55 59 5e 55 58 59 59 56 54 57 5e 59 56 58 50	RUY^UXYYVTW^YVXP
53 55 5a 58 52 5a 54 5a 5a 58 5a 52 55 56 62 56	SUZXRZTZZXRUVbV
5a 5e 5d 58 57 59 55 59 59 57 56 55 57 59 51 57	Z^]XWYUYYWVUWYQW
5a 59 54 5b 55 54 57 58 53 57 55 53 59 59 59 5e	ZYT[UTWXSWSY^YVW]VU
56 57 55 53 59 55 58 58 59 5f 59 56 57 5d 56 55	VWUSYUXXY_YVW]VU
5c 5a 58 56 58 58 5a 5d 57 51 59 5a 5e 64 53 56	\ZXVXXZ]WQYZ^dSV
56 5a 58 55 57 5b 59 5d 56 54 56 56 59 56 53 56	VZXUW[Y]VTVVYVS
58 59 55 5d 5b 5a 56 5c 55 5f 5e 59 54 58 5e 4f	XYU][ZV\U_^YTX^O
55 57 59 59 5d 5a 56 5a 5c 61 52 59 59 59 5d 4f	UWYY]ZVZ\arYYY]O
5b 5a 5b 5a 56 54 57 55 51 56 59 54 57 56 5d 5c	[Z[ZVWTWUQVYTWV]\
59 58 56 55 58 5d 58 53 55 57 55 5a 56 55 57 5c	YXVUX]XSUWUZVUW\
5e 56 5b 57 52 56 55 5a 58 56 53 5f 59 5a 53 55	^V[WRVUZXVS_YZSU
57 58 5c 55 58 5d 58 4e 55 5a 53 5c 57 5b 55 57	WX\UX]XNUZS\W[UW
55 58 5b 56 5b 56 5b 58 59 59 57 55 59 5e 52 5b	UX[V[V[XYYWUY^R[
58 55 58 57 59 59 59 5b 5b 58 4f 5d 55 57 4f 58	XUXWYYY[[XO]UWOX
59 58 53 59 59 53 55 5b 55 59 5a 55 57 59 56 5d	YXSYSU[UYZUWYV]
5a 59 5b 50 5d 58 57 55 5b 55 5a 5b 5b 5a 5b 5d	ZY[P]XWU[UZ[[Z[]
55 58 5b 59 55 57 5a 56 5e 59 5d 59 5b 56 5b 56	UX[YUWZV^Y]Y[V[V
58 5c 57 57 59 5d 56 57 57 5a 59 5e 5c 5c 5a 53	X\WY]VWVZY^\ZS
57 54 57 56 51 5e 56 56 59 55 59 57 4f 5e 5d 5f	WTWVQ^VVYUYW0^]_
56 56 57 57 59 59 55 55 5a 57 5a 55 a4 0d 0a	VVWVYUUZWZU...

005251: Write (DOWN): 2020-01-23 07:07:58,5567280 +0,0068096
53 49 47 53 57 50 20 4f 46 46 3b 0d 0a SIGSWP OFF;..

005254: Read (UP): 2020-01-23 07:07:58,5817744 +0,0248752
ff 0d 0a ...

005259: Write (DOWN): 2020-01-23 07:07:58,5818544 +0,0000176
54 52 49 47 20 46 52 45 52 55 4e 3b 0d 0a TRIG FRERUN;..

005262: Read (UP): 2020-01-23 07:07:58,6137744 +0,0317536
ff 0d 0a ...

005267: Write (DOWN): 2020-01-23 07:07:58,6138176 +0,0000176
2b 2b 61 75 74 6f 20 30 0d 0a 2b 2b 6c 6f 63 0d ++auto 0..++loc.
0a .

005272: I/O Request (DOWN): 2020-01-23 07:07:59,1073472 +0,4932144
IOCTL_SERIAL_PURGE: Purge requests
• Mask = SERIAL_PURGE_RXABORT (0x2)

005273: Read (UP): 2020-01-23 07:07:59,1073520 +0,0000048
Status (error): 0xc0000120

005274: I/O Request (UP): 2020-01-23 07:07:59,1073552 +0,0000032
IOCTL: IOCTL_SERIAL_PURGE (0x1b004c)

005275: I/O Request (DOWN): 2020-01-23 07:07:59,1073648 +0,0000096
IOCTL_SERIAL_CLR_DTR: Clear DTR

005276: I/O Request (UP): 2020-01-23 07:07:59,1075184 +0,0001536

IOCTL: IOCTL_SERIAL_CLR_DTR (0x1b0028)

005277: Close (DOWN): 2020-01-23 07:07:59,1075280 +0,0000096

The port has been closed

005278: Close (UP): 2020-01-23 07:07:59,2073168 +0,0997888

The port has been closed