

000000: Connect (DOWN): 2020-01-23 07:03:56,4616208 +13224233036,4616203
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 07:04:08,0391712 +11,5775504
Process Id: 9100

000003: I/O Request (DOWN): 2020-01-23 07:04:08,0524192 +0,0000464
IOCTL_SERIAL_SET_DTR: Set DTR

000004: I/O Request (UP): 2020-01-23 07:04:08,0527616 +0,0003424
IOCTL: IOCTL_SERIAL_SET_DTR (0x1b0024)

000005: I/O Request (DOWN): 2020-01-23 07:04:08,0530512 +0,0002896
IOCTL: IOCTL_SERIAL_GET_BAUD_RATE (0x1b0050)

000006: I/O Request (UP): 2020-01-23 07:04:08,0530576 +0,0000064
IOCTL_SERIAL_GET_BAUD_RATE: Retrieve Baud Rate
• Baud Rate = 115200

000007: I/O Request (DOWN): 2020-01-23 07:04:08,0530640 +0,0000064
IOCTL: IOCTL_SERIAL_GET_LINE_CONTROL (0x1b0054)

000008: I/O Request (UP): 2020-01-23 07:04:08,0530656 +0,0000016
IOCTL_SERIAL_GET_LINE_CONTROL: Retrieve line control
• Stop bits = 1
• Parity = No
• Data bits = 8

000009: I/O Request (DOWN): 2020-01-23 07:04:08,0530704 +0,0000048
IOCTL: IOCTL_SERIAL_GET_CHARS (0x1b0058)

000010: I/O Request (UP): 2020-01-23 07:04:08,0530736 +0,0000032
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 07:04:08,0530784 +0,0000048
IOCTL: IOCTL_SERIAL_GET_HANDFLOW (0x1b0060)

000012: I/O Request (UP): 2020-01-23 07:04:08,0530784 +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

000013: I/O Request (DOWN): 2020-01-23 07:04:08,0530912 +0,0000128
IOCTL: IOCTL_SERIAL_GET_PROPERTIES (0x1b0074)

000014: I/O Request (UP): 2020-01-23 07:04:08,0530928 +0,0000016

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 07:04:08,0531024 +0,0000096
IOCTL: IOCTL_SERIAL_GET_BAUD_RATE (0x1b0050)

000016: I/O Request (UP): 2020-01-23 07:04:08,0531040 +0,0000016

IOCTL_SERIAL_GET_BAUD_RATE: Retrieve Baud Rate

- Baud Rate = 115200

000017: I/O Request (DOWN): 2020-01-23 07:04:08,0531088 +0,0000048
IOCTL: IOCTL_SERIAL_GET_LINE_CONTROL (0x1b0054)

000018: I/O Request (UP): 2020-01-23 07:04:08,0531104 +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 07:04:08,0531152 +0,0000048
IOCTL: IOCTL_SERIAL_GET_CHARS (0x1b0058)

000020: I/O Request (UP): 2020-01-23 07:04:08,0531168 +0,0000016

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 07:04:08,0531200 +0,0000032
IOCTL: IOCTL_SERIAL_GET_HANDFLOW (0x1b0060)

000022: I/O Request (UP): 2020-01-23 07:04:08,0531216 +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 07:04:08,0531328 +0,0000112

IOCTL_SERIAL_SET_BAUD_RATE: Retrieve Baud Rate

- Baud Rate = 115200

000024: I/O Request (UP): 2020-01-23 07:04:08,0534576 +0,0003248

IOCTL: IOCTL_SERIAL_SET_BAUD_RATE (0x1b0004)

000025: I/O Request (DOWN): 2020-01-23 07:04:08,0534896 +0,0000320

IOCTL_SERIAL_SET_DTR: Set DTR

000026: I/O Request (UP): 2020-01-23 07:04:08,0538672 +0,0003776

IOCTL: IOCTL_SERIAL_SET_DTR (0x1b0024)

000027: I/O Request (DOWN): 2020-01-23 07:04:08,0539008 +0,0000336

IOCTL_SERIAL_SET_LINE_CONTROL: Set line control

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

000028: I/O Request (UP): 2020-01-23 07:04:08,0542416 +0,0003408

IOCTL: IOCTL_SERIAL_SET_LINE_CONTROL (0x1b000c)

000029: I/O Request (DOWN): 2020-01-23 07:04:08,0542656 +0,0000240

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 07:04:08,0542704 +0,0000048

IOCTL: IOCTL_SERIAL_SET_CHARS (0x1b005c)

000031: I/O Request (DOWN): 2020-01-23 07:04:08,0542768 +0,0000064

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 07:04:08,0550016 +0,0007248

IOCTL: IOCTL_SERIAL_SET_HANDFLOW (0x1b0064)

000033: I/O Request (DOWN): 2020-01-23 07:04:08,0550464 +0,0000448

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 07:04:08,0550512 +0,0000048
IOCTL: IOCTL_SERIAL_SET_TIMEOUTS (0x1b001c)

000035: I/O Request (DOWN): 2020-01-23 07:04:08,0550656 +0,0000144
IOCTL: IOCTL_SERIAL_GET_BAUD_RATE (0x1b0050)

000036: I/O Request (UP): 2020-01-23 07:04:08,0550704 +0,0000048
IOCTL_SERIAL_GET_BAUD_RATE: Retrieve Baud Rate
• Baud Rate = 115200

000037: I/O Request (DOWN): 2020-01-23 07:04:08,0550752 +0,0000048
IOCTL: IOCTL_SERIAL_GET_LINE_CONTROL (0x1b0054)

000038: I/O Request (UP): 2020-01-23 07:04:08,0550768 +0,0000016
IOCTL_SERIAL_GET_LINE_CONTROL: Retrieve line control
• Stop bits = 1
• Parity = No
• Data bits = 8

000039: I/O Request (DOWN): 2020-01-23 07:04:08,0550816 +0,0000048
IOCTL: IOCTL_SERIAL_GET_CHARS (0x1b0058)

000040: I/O Request (UP): 2020-01-23 07:04:08,0550832 +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 07:04:08,0550880 +0,0000048
IOCTL: IOCTL_SERIAL_GET_HANDFLOW (0x1b0060)

000042: I/O Request (UP): 2020-01-23 07:04:08,0550896 +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

000043: I/O Request (DOWN): 2020-01-23 07:04:08,0551040 +0,0000144
IOCTL: IOCTL_SERIAL_GET_PROPERTIES (0x1b0074)

000044: I/O Request (UP): 2020-01-23 07:04:08,0551056 +0,0000016
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 07:04:08,0551184 +0,0000128

IOCTL: IOCTL_SERIAL_GET_BAUD_RATE (0x1b0050)

000046: I/O Request (UP): 2020-01-23 07:04:08,0551200 +0,0000016

IOCTL_SERIAL_GET_BAUD_RATE: Retrieve Baud Rate
• Baud Rate = 115200

000047: I/O Request (DOWN): 2020-01-23 07:04:08,0551248 +0,0000048

IOCTL: IOCTL_SERIAL_GET_LINE_CONTROL (0x1b0054)

000048: I/O Request (UP): 2020-01-23 07:04:08,0551264 +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 07:04:08,0551312 +0,0000048

IOCTL: IOCTL_SERIAL_GET_CHARS (0x1b0058)

000050: I/O Request (UP): 2020-01-23 07:04:08,0551328 +0,0000016

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 07:04:08,0551376 +0,0000048

IOCTL: IOCTL_SERIAL_GET_HANDFLOW (0x1b0060)

000052: I/O Request (UP): 2020-01-23 07:04:08,0551392 +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 07:04:08,0551520 +0,0000128

IOCTL_SERIAL_SET_BAUD_RATE: Retrieve Baud Rate
• Baud Rate = 115200

000054: I/O Request (UP): 2020-01-23 07:04:08,0554960 +0,0003440

IOCTL: IOCTL_SERIAL_SET_BAUD_RATE (0x1b0004)

000055: I/O Request (DOWN): 2020-01-23 07:04:08,0555312 +0,0000352

IOCTL_SERIAL_SET_RTS: Set RTS

000056: I/O Request (UP): 2020-01-23 07:04:08,0555360 +0,0000048

Status (error): 0xc000000d

IOCTL: IOCTL_SERIAL_SET_RTS (0x1b0030)

000057: I/O Request (DOWN): 2020-01-23 07:04:08,0555536 +0,0000176

IOCTL_SERIAL_SET_DTR: Set DTR

000058: I/O Request (UP): 2020-01-23 07:04:08,0558416 +0,0002880

IOCTL: IOCTL_SERIAL_SET_DTR (0x1b0024)

000059: I/O Request (DOWN): 2020-01-23 07:04:08,0558752 +0,0000336

IOCTL_SERIAL_SET_LINE_CONTROL: Set line control

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

000060: I/O Request (UP): 2020-01-23 07:04:08,0562448 +0,0003696

IOCTL: IOCTL_SERIAL_SET_LINE_CONTROL (0x1b000c)

000061: I/O Request (DOWN): 2020-01-23 07:04:08,0562688 +0,0000240

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 07:04:08,0562736 +0,0000048

IOCTL: IOCTL_SERIAL_SET_CHARS (0x1b005c)

000063: I/O Request (DOWN): 2020-01-23 07:04:08,0562800 +0,0000064

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 07:04:08,0568144 +0,0005344

IOCTL: IOCTL_SERIAL_SET_HANDFLOW (0x1b0064)

000065: Write (DOWN): 2020-01-23 07:04:08,0797504 +0,0229360

2b 2b 76 65 72 0d 0a

++ver..

000068: Read (UP): 2020-01-23 07:04:08,0823744 +0,0022704

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 07:04:08,0828800 +0,0000704

2b 2b 61 75 74 6f 0d 0a

++auto..

000158: Read (UP): 2020-01-23 07:04:08,0983152 +0,0096128

30 0d 0a

0..

000163: Write (DOWN): 2020-01-23 07:04:08,0984144 +0,0000464
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 32 31 0d 0a ddr 21..

000172: I/O Request (DOWN): 2020-01-23 07:04:08,5996576 +0,4980720
IOCTL_SERIAL_PURGE: Purge requests
• Mask = SERIAL_PURGE_RXABORT (0x2)

000173: Read (UP): 2020-01-23 07:04:08,5996688 +0,0000112
Status (error): 0xc0000120

000174: I/O Request (UP): 2020-01-23 07:04:08,5996816 +0,0000128
IOCTL: IOCTL_SERIAL_PURGE (0x1b004c)

000175: Write (DOWN): 2020-01-23 07:04:08,5997216 +0,0000400
2b 2b 65 6f 69 20 31 0d 0a 49 44 3f 0d 0a ++eoi 1..ID?..

000180: Read (UP): 2020-01-23 07:04:08,6418592 +0,0413312
48 50 38 35 39 33 45 0d 0a HP8593E..

000197: Write (DOWN): 2020-01-23 07:04:08,6420512 +0,0000464
2b 2b 61 75 74 6f 20 30 0d 0a 2b 2b 6c 6f 63 0d ++auto 0..++loc.
0a .

000202: I/O Request (DOWN): 2020-01-23 07:04:09,1396864 +0,4970816
IOCTL_SERIAL_PURGE: Purge requests
• Mask = SERIAL_PURGE_RXABORT (0x2)

000203: Read (UP): 2020-01-23 07:04:09,1396992 +0,0000128
Status (error): 0xc0000120

000204: I/O Request (UP): 2020-01-23 07:04:09,1397120 +0,0000128
IOCTL: IOCTL_SERIAL_PURGE (0x1b004c)

000205: I/O Request (DOWN): 2020-01-23 07:04:09,1397408 +0,0000288
IOCTL_SERIAL_CLR_DTR: Clear DTR

000206: I/O Request (UP): 2020-01-23 07:04:09,1400384 +0,0002976
IOCTL: IOCTL_SERIAL_CLR_DTR (0x1b0028)

000207: Close (DOWN): 2020-01-23 07:04:09,1400608 +0,0000224
The port has been closed

000208: Close (UP): 2020-01-23 07:04:09,2496528 +0,1095920
The port has been closed

000209: Create (DOWN): 2020-01-23 07:04:09,2507136 +0,0010608
Process Id: 9100

000211: I/O Request (DOWN): 2020-01-23 07:04:09,2675984 +0,0000448
IOCTL_SERIAL_SET_DTR: Set DTR

000212: I/O Request (UP): 2020-01-23 07:04:09,2677968 +0,0001984
IOCTL: IOCTL_SERIAL_SET_DTR (0x1b0024)

000213: I/O Request (DOWN): 2020-01-23 07:04:09,2680432 +0,0002464
IOCTL: IOCTL_SERIAL_GET_BAUD_RATE (0x1b0050)

000214: I/O Request (UP): 2020-01-23 07:04:09,2680480 +0,0000048
IOCTL_SERIAL_GET_BAUD_RATE: Retrieve Baud Rate
• Baud Rate = 115200

000215: I/O Request (DOWN): 2020-01-23 07:04:09,2680528 +0,0000048
IOCTL: IOCTL_SERIAL_GET_LINE_CONTROL (0x1b0054)

000216: I/O Request (UP): 2020-01-23 07:04:09,2680544 +0,0000016
IOCTL_SERIAL_GET_LINE_CONTROL: Retrieve line control
• Stop bits = 1
• Parity = No
• Data bits = 8

000217: I/O Request (DOWN): 2020-01-23 07:04:09,2680592 +0,0000048
IOCTL: IOCTL_SERIAL_GET_CHARS (0x1b0058)

000218: I/O Request (UP): 2020-01-23 07:04:09,2680608 +0,0000016
IOCTL_SERIAL_GET_CHARS: Retrieve special characters
• EOF = 0
• Error = 0
• Break = 0
• Event = 0
• XON = 0x11
• XOFF = 0x13

000219: I/O Request (DOWN): 2020-01-23 07:04:09,2680656 +0,0000048
IOCTL: IOCTL_SERIAL_GET_HANDFLOW (0x1b0060)

000220: I/O Request (UP): 2020-01-23 07:04:09,2680672 +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

000221: I/O Request (DOWN): 2020-01-23 07:04:09,2680800 +0,0000128
IOCTL: IOCTL_SERIAL_GET_PROPERTIES (0x1b0074)

000222: I/O Request (UP): 2020-01-23 07:04:09,2680800 +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

000223: I/O Request (DOWN): 2020-01-23 07:04:09,2680912 +0,0000112
IOCTL: IOCTL_SERIAL_GET_BAUD_RATE (0x1b0050)

000224: I/O Request (UP): 2020-01-23 07:04:09,2680928 +0,0000016
IOCTL_SERIAL_GET_BAUD_RATE: Retrieve Baud Rate
• Baud Rate = 115200

000225: I/O Request (DOWN): 2020-01-23 07:04:09,2680976 +0,0000048
IOCTL: IOCTL_SERIAL_GET_LINE_CONTROL (0x1b0054)

000226: I/O Request (UP): 2020-01-23 07:04:09,2680976 +0,0000000
IOCTL_SERIAL_GET_LINE_CONTROL: Retrieve line control
• Stop bits = 1
• Parity = No
• Data bits = 8

000227: I/O Request (DOWN): 2020-01-23 07:04:09,2681024 +0,0000048
IOCTL: IOCTL_SERIAL_GET_CHARS (0x1b0058)

000228: I/O Request (UP): 2020-01-23 07:04:09,2681040 +0,0000016
IOCTL_SERIAL_GET_CHARS: Retrieve special characters
• EOF = 0
• Error = 0
• Break = 0
• Event = 0
• XON = 0x11
• XOFF = 0x13

000229: I/O Request (DOWN): 2020-01-23 07:04:09,2681088 +0,0000048
IOCTL: IOCTL_SERIAL_GET_HANDFLOW (0x1b0060)

000230: I/O Request (UP): 2020-01-23 07:04:09,2681104 +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

000231: I/O Request (DOWN): 2020-01-23 07:04:09,2681200 +0,0000096
IOCTL_SERIAL_SET_BAUD_RATE: Retrieve Baud Rate
• Baud Rate = 115200

000232: I/O Request (UP): 2020-01-23 07:04:09,2684560 +0,0003360

IOCTL: IOCTL_SERIAL_SET_BAUD_RATE (0x1b0004)

000233: I/O Request (DOWN): 2020-01-23 07:04:09,2684912 +0,0000352
IOCTL_SERIAL_SET_DTR: Set DTR

000234: I/O Request (UP): 2020-01-23 07:04:09,2688576 +0,0003664
IOCTL: IOCTL_SERIAL_SET_DTR (0x1b0024)

000235: I/O Request (DOWN): 2020-01-23 07:04:09,2688896 +0,0000320
IOCTL_SERIAL_SET_LINE_CONTROL: Set line control

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

000236: I/O Request (UP): 2020-01-23 07:04:09,2692320 +0,0003424
IOCTL: IOCTL_SERIAL_SET_LINE_CONTROL (0x1b000c)

000237: I/O Request (DOWN): 2020-01-23 07:04:09,2692576 +0,0000256
IOCTL_SERIAL_SET_CHARS: Set special characters

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

000238: I/O Request (UP): 2020-01-23 07:04:09,2692624 +0,0000048
IOCTL: IOCTL_SERIAL_SET_CHARS (0x1b005c)

000239: I/O Request (DOWN): 2020-01-23 07:04:09,2692688 +0,0000064
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

000240: I/O Request (UP): 2020-01-23 07:04:09,2699360 +0,0006672
IOCTL: IOCTL_SERIAL_SET_HANDFLOW (0x1b0064)

000241: I/O Request (DOWN): 2020-01-23 07:04:09,2699728 +0,0000368
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

000242: I/O Request (UP): 2020-01-23 07:04:09,2699776 +0,0000048
IOCTL: IOCTL_SERIAL_SET_TIMEOUTS (0x1b001c)

000243: I/O Request (DOWN): 2020-01-23 07:04:09,2699888 +0,0000112
IOCTL: IOCTL_SERIAL_GET_BAUD_RATE (0x1b0050)

000244: I/O Request (UP): 2020-01-23 07:04:09,2699904 +0,0000016

IOCTL_SERIAL_GET_BAUD_RATE: Retrieve Baud Rate
• Baud Rate = 115200

000245: I/O Request (DOWN): 2020-01-23 07:04:09,2699968 +0,0000064
IOCTL: IOCTL_SERIAL_GET_LINE_CONTROL (0x1b0054)

000246: I/O Request (UP): 2020-01-23 07:04:09,2699984 +0,0000016
IOCTL_SERIAL_GET_LINE_CONTROL: Retrieve line control
• Stop bits = 1
• Parity = No
• Data bits = 8

000247: I/O Request (DOWN): 2020-01-23 07:04:09,2700032 +0,0000048
IOCTL: IOCTL_SERIAL_GET_CHARS (0x1b0058)

000248: I/O Request (UP): 2020-01-23 07:04:09,2700032 +0,0000000
IOCTL_SERIAL_GET_CHARS: Retrieve special characters
• EOF = 0
• Error = 0
• Break = 0
• Event = 0
• XON = 0x11
• XOFF = 0x13

000249: I/O Request (DOWN): 2020-01-23 07:04:09,2700096 +0,0000064
IOCTL: IOCTL_SERIAL_GET_HANDFLOW (0x1b0060)

000250: I/O Request (UP): 2020-01-23 07:04:09,2700096 +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

000251: I/O Request (DOWN): 2020-01-23 07:04:09,2700208 +0,0000112
IOCTL: IOCTL_SERIAL_GET_PROPERTIES (0x1b0074)

000252: I/O Request (UP): 2020-01-23 07:04:09,2700224 +0,0000016
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

000253: I/O Request (DOWN): 2020-01-23 07:04:09,2700336 +0,0000112
IOCTL: IOCTL_SERIAL_GET_BAUD_RATE (0x1b0050)

000254: I/O Request (UP): 2020-01-23 07:04:09,2700352 +0,0000016

IOCTL_SERIAL_GET_BAUD_RATE: Retrieve Baud Rate
• Baud Rate = 115200

000255: I/O Request (DOWN): 2020-01-23 07:04:09,2700400 +0,0000048

IOCTL: IOCTL_SERIAL_GET_LINE_CONTROL (0x1b0054)

000256: I/O Request (UP): 2020-01-23 07:04:09,2700416 +0,0000016

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

000257: I/O Request (DOWN): 2020-01-23 07:04:09,2700448 +0,0000032

IOCTL: IOCTL_SERIAL_GET_CHARS (0x1b0058)

000258: I/O Request (UP): 2020-01-23 07:04:09,2700464 +0,0000016

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

000259: I/O Request (DOWN): 2020-01-23 07:04:09,2700512 +0,0000048

IOCTL: IOCTL_SERIAL_GET_HANDFLOW (0x1b0060)

000260: I/O Request (UP): 2020-01-23 07:04:09,2700528 +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

000261: I/O Request (DOWN): 2020-01-23 07:04:09,2700624 +0,0000096

IOCTL_SERIAL_SET_BAUD_RATE: Retrieve Baud Rate
• Baud Rate = 115200

000262: I/O Request (UP): 2020-01-23 07:04:09,2703024 +0,0002400

IOCTL: IOCTL_SERIAL_SET_BAUD_RATE (0x1b0004)

000263: I/O Request (DOWN): 2020-01-23 07:04:09,2703232 +0,0000208

IOCTL_SERIAL_SET_RTS: Set RTS

000264: I/O Request (UP): 2020-01-23 07:04:09,2703264 +0,0000032

Status (error): 0xc000000d
IOCTL: IOCTL_SERIAL_SET_RTS (0x1b0030)

000265: I/O Request (DOWN): 2020-01-23 07:04:09,2703408 +0,0000144

IOCTL_SERIAL_SET_DTR: Set DTR

000266: I/O Request (UP): 2020-01-23 07:04:09,2705600 +0,0002192

IOCTL: IOCTL_SERIAL_SET_DTR (0x1b0024)

000267: I/O Request (DOWN): 2020-01-23 07:04:09,2705792 +0,0000192

IOCTL_SERIAL_SET_LINE_CONTROL: Set line control

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

000268: I/O Request (UP): 2020-01-23 07:04:09,2708000 +0,0002208

IOCTL: IOCTL_SERIAL_SET_LINE_CONTROL (0x1b000c)

000269: I/O Request (DOWN): 2020-01-23 07:04:09,2708144 +0,0000144

IOCTL_SERIAL_SET_CHARS: Set special characters

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

000270: I/O Request (UP): 2020-01-23 07:04:09,2708176 +0,0000032

IOCTL: IOCTL_SERIAL_SET_CHARS (0x1b005c)

000271: I/O Request (DOWN): 2020-01-23 07:04:09,2708224 +0,0000048

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

000272: I/O Request (UP): 2020-01-23 07:04:09,2713232 +0,0005008

IOCTL: IOCTL_SERIAL_SET_HANDFLOW (0x1b0064)

000273: Write (DOWN): 2020-01-23 07:04:09,2996112 +0,0282880

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

000276: Read (UP): 2020-01-23 07:04:09,3134576 +0,0131040

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..

000363: Write (DOWN): 2020-01-23 07:04:09,3137376 +0,0000336

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

000366: Read (UP): 2020-01-23 07:04:09,3294544 +0,0153472

30 0d 0a 0..

000371: Write (DOWN): 2020-01-23 07:04:09,3300960 +0,0005296

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 32 31 0d 0a ddr 21..

000380: I/O Request (DOWN): 2020-01-23 07:04:09,8297328 +0,4953200

IOCTL_SERIAL_PURGE: Purge requests

• Mask = SERIAL_PURGE_RXABORT (0x2)

000381: Read (UP): 2020-01-23 07:04:09,8297440 +0,0000112

Status (error): 0xc0000120

000382: I/O Request (UP): 2020-01-23 07:04:09,8297536 +0,0000096

IOCTL: IOCTL_SERIAL_PURGE (0x1b004c)

000383: Write (DOWN): 2020-01-23 07:04:09,8297872 +0,0000336

2b 2b 65 6f 69 20 31 0d 0a 50 4c 4f 54 20 35 35 ++eoi 1..PLOT 55
30 2c 32 37 39 2c 39 37 35 30 2c 37 34 37 39 3b 0,279,9750,7479;
0d 0a ..

000388: Read (UP): 2020-01-23 07:04:09,8910864 +0,0000080

50 55 3b 53 50 31 3b 4c 54 3b 3b 50 55 3b 50 41 PU;SP1;LT;;PU;PA
35 35 30 2c 37 30 35 35 3b 50 44 3b 50 41 36 37 550,7055;PD;PA67
36 2c 37 32 35 33 3b 50 55 3b 50 41 36 32 32 2c 6,7253;PU;PA622,
37 31 36 38 3b 50 44 3b 50 41 36 39 34 2c 37 31 7168;PD;PA694,71
36 38 2c 36 32 32 2c 37 30 35 35 3b 50 55 3b 50 68,622,7055;PU;P
41 36 32 32 2c 36 39 39 39 3b 50 44 3b 50 41 37 A622,6999;PD;PA7
33 30 2c 37 31 36 38 2c 38 30 32 2c 37 31 36 38 30,7168,802,7168
2c 37 33 30 2c 37 30 35 35 2c 36 35 38 2c 37 30 ,730,7055,658,70
35 35 3b 53 50 31 3b 53 52 31 2e 30 34 32 2c 31 55;SP1;SR1.042,1
2e 39 35 33 3b 4c 54 3b 3b 50 55 3b 50 41 31 32 .953;LT;;PU;PA12
37 30 2c 39 30 30 3b 50 44 3b 50 41 38 34 37 32 70,900;PD;PA8472
2c 39 30 30 2c 38 34 37 32 2c 36 35 34 37 2c 31 ,900,8472,6547,1
32 37 30 2c 36 35 34 37 2c 31 32 37 30 2c 39 30 270,6547,1270,90
30 3b 4c 54 3b 3b 50 55 3b 50 41 31 39 39 30 2c 0;LT;;PU;PA1990,
39 30 30 3b 50 44 3b 50 41 31 39 39 30 2c 33 37 900;PD;PA1990,37
32 34 3b 50 55 3b 50 41 31 39 39 30 2c 35 31 33 24;PU;PA1990,513
35 3b 50 44 3b 50 41 31 39 39 30 2c 36 35 34 37 5;PD;PA1990,6547
3b 50 55 3b 50 41 32 37 31 30 2c 36 35 34 37 3b ;PU;PA2710,6547;
50 44 3b 50 41 32 37 31 30 2c 35 31 33 35 3b 50 PD;PA2710,5135;P
55 3b 50 41 32 37 31 30 2c 33 37 32 34 3b 50 44 U;PA2710,3724;PD
3b 50 41 32 37 31 30 2c 39 30 30 3b 50 55 3b 50 ;PA2710,900;PU;P
41 33 34 33 31 2c 39 30 30 3b 50 44 3b 50 41 33 A3431,900;PD;PA3
34 33 31 2c 33 37 32 34 3b 50 55 3b 50 41 33 34 431,3724;PU;PA34
33 31 2c 35 31 33 35 3b 50 44 3b 50 41 33 34 33 31,5135;PD;PA343
31 2c 36 35 34 37 3b 50 55 3b 50 41 34 31 35 31 1,6547;PU;PA4151
2c 36 35 34 37 3b 50 44 3b 50 41 34 31 35 31 2c ,6547;PD;PA4151,
35 31 33 35 3b 50 55 3b 50 41 34 31 35 31 2c 33 5135;PU;PA4151,3
37 32 34 3b 50 44 3b 50 41 34 31 35 31 2c 39 30 724;PD;PA4151,90
30 3b 50 55 3b 50 41 34 38 37 31 2c 39 30 30 3b 0;PU;PA4871,900;
50 44 3b 50 41 34 38 37 31 2c 36 35 34 37 3b 50 PD;PA4871,6547;P
55 3b 50 41 35 35 39 31 2c 39 30 30 3b 50 55 3b 50 U;PA5591,6547;PD
3b 50 41 35 35 39 31 2c 39 30 30 3b 50 55 3b 50 ;PA5591,900;PU;P
41 36 33 31 31 2c 39 30 30 3b 50 44 3b 50 41 36 A6311,900;PD;PA6
33 31 31 2c 36 35 34 37 3b 50 55 3b 50 41 37 30 311,6547;PU;PA70
33 31 2c 36 35 34 37 3b 50 44 3b 50 41 37 30 33 31,6547;PD;PA703
31 2c 39 30 30 3b 50 55 3b 50 41 37 37 35 32 2c 1,900;PU;PA7752,
39 30 30 3b 50 44 3b 50 41 37 37 35 32 2c 36 35 900;PD;PA7752,65
34 37 3b 50 55 3b 50 41 31 32 37 30 2c 31 36 30 47;PU;PA1270,160
36 3b 50 55 3b 50 41 31 32 37 30 2c 31 36 30 36 6;PU;PA1270,1606
3b 50 44 3b 50 41 38 34 37 32 2c 31 36 30 36 3b ;PD;PA8472,1606;
50 55 3b 50 41 38 34 37 32 2c 32 33 31 32 3b 50 PU;PA8472,2312;P
55 3b 50 41 38 34 37 32 2c 32 33 31 32 3b 50 44 U;PA8472,2312;PD
3b 50 41 31 32 37 30 2c 32 33 31 32 3b 50 55 3b ;PA1270,2312;PU;
50 41 31 32 37 30 2c 33 30 31 38 3b 50 55 3b 50 PA1270,3018;PU;P
41 31 32 37 30 2c 33 30 31 38 3b 50 44 3b 50 41 A1270,3018;PD;PA
38 34 37 32 2c 33 30 31 38 3b 50 55 3b 50 41 38 8472,3018;PU;PA8
34 37 32 2c 33 37 32 34 3b 50 55 3b 50 41 38 34 472,3724;PU;PA84
37 32 2c 33 37 32 34 3b 50 44 3b 50 41 31 32 37 72,3724;PD;PA127

30 2c 33 37 32 34 3b 50 55 3b 50 41 31 32 37 30 0,3724;PU;PA1270
2c 34 34 33 30 3b 50 55 3b 50 41 34 38 37 31 2c ,4430;PU;PA4871,
34 34 33 30 3b 50 44 3b 50 41 38 34 37 32 2c 34 4430;PD;PA8472,4
34 33 30 3b 50 55 3b 50 41 38 34 37 32 2c 35 31 430;PU;PA8472,51
33 35 3b 50 55 3b 50 41 38 34 37 32 2c 35 31 33 35;PU;PA8472,513
35 3b 50 44 3b 50 41 31 32 37 30 2c 35 31 33 35 5;PD;PA1270,5135
3b 50 55 3b 50 41 31 32 37 30 2c 35 38 34 31 3b ;PU;PA1270,5841;
50 55 3b 50 41 31 32 37 30 2c 35 38 34 31 3b 50 PU;PA1270,5841;P
44 3b 50 41 38 34 37 32 2c 35 38 34 31 3b 50 55 D;PA8472,5841;PU
3b 50 41 31 32 37 30 2c 32 37 39 3b 4c 42 52 45 ;PA1270,279;LBRE
53 20 42 57 20 33 2e 03 4c 42 30 08 2f 03 3b 3b S BW 3..LB0./.;;
4c 42 20 4d 48 7a 03 50 55 3b 50 41 34 32 39 35 LB MHz.PU;PA4295
2c 32 37 39 3b 4c 42 56 42 57 20 31 20 4d 48 7a ,279;LBVBW 1 MHz
03 50 55 3b 50 41 36 37 37 39 2c 32 37 39 3b 4c .PU;PA6779,279;L
42 53 57 50 20 33 36 2e 39 20 6d 73 65 63 03 50 BSWP 36.9 msec.P
55 3b 50 41 33 31 34 33 2c 36 36 38 38 3b 4c 42 U;PA3143,6688;LB
41 54 20 31 03 4c 42 30 08 2f 03 3b 3b 4c 42 20 AT 1.LB0./.;;LB
64 42 03 50 55 3b 50 41 35 35 30 2c 36 36 38 38 dB.PU;PA550,6688
3b 4c 42 52 45 46 20 2e 03 4c 42 30 08 2f 03 3b ;LBREF ..LB0./.;
3b 4c 42 20 64 42 6d 03 50 55 3b 50 41 35 35 30 ;LB dBm.PU;PA550
2c 35 39 38 33 3b 4c 42 4c 4f 47 03 50 55 3b 50 ,5983;LBLOG.PU;P
41 35 35 30 2c 35 39 38 33 3b 4c 42 0a 31 03 4c A550,5983;LB.1.L
42 30 08 2f 03 3b 3b 4c 42 03 50 55 3b 50 41 35 B0./.;;LB.PU;PA5
35 30 2c 35 37 30 30 3b 4c 42 0a 64 42 2f 03 50 50,5700;LB.dB/.P
55 3b 50 41 35 35 30 2c 35 36 31 3b 4c 42 43 45 U;PA550,561;LBCE
4e 54 45 52 20 03 4c 42 30 08 2f 03 3b 3b 4c 42 NTER .LB0./.;;LB
20 48 7a 03 50 55 3b 50 41 36 34 35 35 2c 35 36 Hz.PU;PA6455,56
31 3b 4c 42 53 50 41 4e 20 31 2e 38 34 33 20 47 1;LBSPAN 1.843 G
48 7a 03 50 55 3b 50 41 35 35 30 2c 36 33 32 31 Hz.PU;PA550,6321
3b 4c 42 50 45 41 4b 20 03 50 55 3b 50 41 35 35 ;LBPEAK .PU;PA55
30 2c 32 35 39 34 3b 4c 42 57 41 20 53 42 03 50 0,2594;LBWA SB.P
55 3b 50 41 35 35 30 2c 32 35 39 34 3b 4c 42 0a U;PA550,2594;LB.
53 43 20 46 43 03 50 55 3b 50 41 36 39 34 2c 32 SC FC.PU;PA694,2
30 33 30 3b 4c 42 43 4f 52 52 03 50 55 3b 50 41 030;LBCORR.PU;PA
31 34 31 34 2c 34 37 36 38 3b 4c 42 43 45 4e 54 1414,4768;LBCENT
45 52 03 50 55 3b 50 41 31 34 31 34 2c 34 37 36 ER.PU;PA1414,476
38 3b 4c 42 0a 03 4c 42 30 08 2f 03 3b 3b 4c 42 8;LB..LB0./.;;LB
20 48 7a 03 50 55 3b 50 41 38 35 38 30 2c 36 35 Hz.PU;PA8580,65
34 37 3b 4c 42 20 20 1c 43 45 4e 54 45 52 03 50 47;LB .CENTER.P
55 3b 50 41 38 35 38 30 2c 36 35 34 37 3b 50 55 U;PA8580,6547;PU
3b 50 41 38 38 35 30 2c 36 34 39 31 3b 50 44 3b ;PA8850,6491;PD;
50 41 39 36 39 36 2c 36 34 39 31 2c 39 36 39 36 PA9696,6491,9696
2c 36 37 37 33 2c 38 38 35 30 2c 36 37 37 33 2c ,6773,8850,6773,
38 38 35 30 2c 36 34 39 31 3b 50 55 3b 50 41 38 8850,6491;PU;PA8
35 38 30 2c 36 35 34 37 3b 4c 42 0a 20 20 20 20 580,6547;LB.
1c 46 52 45 51 03 50 55 3b 50 41 39 31 33 38 2c .FREQ.PU;PA9138,
36 32 30 38 3b 50 44 3b 50 41 39 36 39 36 2c 36 6208;PD;PA9696,6
32 30 38 2c 39 36 39 36 2c 36 34 39 31 2c 39 31 208,9696,6491,91
33 38 2c 36 34 39 31 2c 39 31 33 38 2c 36 32 30 38,6491,9138,620
38 3b 50 55 3b 50 41 39 37 33 32 2c 36 32 36 35 8;PU;PA9732,6265
3b 50 55 3b 50 41 38 35 38 30 2c 35 34 37 34 3b ;PU;PA8580,5474;
4c 42 20 20 20 53 54 41 52 54 03 50 55 3b 50 41 LB START.PU;PA
38 35 38 30 2c 35 34 37 34 3b 4c 42 0a 20 20 20 8580,5474;LB.
20 46 52 45 51 03 50 55 3b 50 41 38 35 38 30 2c FREQ.PU;PA8580,
34 34 30 31 3b 4c 42 20 20 20 20 53 54 4f 50 03 4401;LB STOP.
50 55 3b 50 41 38 35 38 30 2c 34 34 30 31 3b 4c PU;PA8580,4401;L
42 0a 20 20 20 20 46 52 45 51 03 50 55 3b 50 41 B. FREQ.PU;PA
38 35 38 30 2c 33 33 32 38 3b 4c 42 20 43 46 20 8580,3328;LB CF
53 54 45 50 03 50 55 3b 50 41 38 35 38 30 2c 33 STEP.PU;PA8580,3
33 32 38 3b 4c 42 0a 1e 41 55 54 4f 1d 03 50 55 328;LB..AUTO..PU
3b 50 41 38 35 38 30 2c 32 39 39 30 3b 50 44 3b ;PA8580,2990;PD;
50 41 39 31 33 38 2c 32 39 39 30 3b 50 55 3b 50 PA9138,2990;PU;P
41 3b 50 55 3b 50 41 39 31 35 36 2c 33 30 34 36 A;PU;PA9156,3046
3b 4c 42 20 4d 41 4e 03 50 55 3b 50 41 38 35 38 ;LB MAN.PU;PA858
30 2c 32 32 35 35 3b 4c 42 20 20 20 20 46 52 45 0,2255;LB FRE
51 03 50 55 3b 50 41 38 35 38 30 2c 32 32 35 35 Q.PU;PA8580,2255
3b 4c 42 0a 20 20 4f 46 46 53 45 54 03 50 55 3b ;LB. OFFSET.PU;

50 41 38 35 38 30 2c 31 31 38 33 3b 4c 42 20 20 PA8580,1183;LB
20 20 42 61 6e 64 03 50 55 3b 50 41 38 35 38 30 Band.PU;PA8580
2c 31 31 38 33 3b 4c 42 0a 20 20 20 20 4c 6f 63 ,1183;LB. Loc
6b 03 50 55 3b 53 50 31 3b 4c 54 3b 3b 50 55 3b k.PU;SP1;LT;;PU;
53 50 32 4c 54 20 3b 50 55 3b 50 41 31 32 37 30 SP2LT ;PU;PA1270
2c 31 38 38 39 3b 50 44 3b 50 41 31 32 38 38 2c ,1889;PD;PA1288,
31 38 37 36 2c 31 33 30 36 2c 31 39 32 36 2c 31 1876,1306,1926,1
33 32 34 2c 31 38 35 32 2c 31 33 34 32 2c 31 38 324,1852,1342,18
39 31 2c 31 33 36 30 2c 31 38 33 34 2c 31 33 37 91,1360,1834,137
38 2c 31 38 32 33 2c 31 33 39 36 2c 31 38 32 33 8,1823,1396,1823
2c 31 34 31 34 2c 31 38 39 35 2c 31 34 33 32 2c ,1414,1895,1432,
31 38 35 34 2c 31 34 35 30 2c 31 39 34 36 2c 31 1854,1450,1946,1
34 36 38 2c 31 37 36 38 2c 31 34 38 36 2c 31 39 468,1768,1486,19
30 34 2c 31 35 30 34 2c 31 39 30 37 2c 31 35 32 04,1504,1907,152
32 2c 31 38 38 36 2c 31 35 34 30 2c 31 38 38 31 2,1886,1540,1881
2c 31 35 35 38 2c 31 38 39 31 2c 31 35 37 36 2c ,1558,1891,1576,
31 38 35 35 2c 31 35 39 34 2c 31 38 37 38 2c 31 1855,1594,1878,1
36 31 32 2c 31 38 31 34 2c 31 36 33 30 2c 31 38 612,1814,1630,18
39 39 2c 31 36 34 38 2c 31 38 34 35 2c 31 36 36 99,1648,1845,166
36 2c 31 38 30 34 2c 31 36 38 34 2c 31 38 34 33 6,1804,1684,1843
2c 31 37 30 32 2c 31 38 31 30 2c 31 37 32 30 2c ,1702,1810,1720,
31 38 32 36 2c 31 37 33 38 2c 31 38 33 34 2c 31 1826,1738,1834,1
37 35 36 2c 31 38 37 31 2c 31 37 37 34 2c 31 38 756,1871,1774,18
36 37 2c 31 37 39 32 2c 31 38 31 39 2c 31 38 31 67,1792,1819,181
30 2c 31 38 36 34 2c 31 38 32 38 2c 31 38 36 34 0,1864,1828,1864
2c 31 38 34 36 2c 31 37 39 32 2c 31 38 36 34 2c ,1846,1792,1864,
31 39 30 37 2c 31 38 38 32 2c 31 38 31 34 2c 31 1907,1882,1814,1
39 30 30 2c 31 38 30 35 2c 31 39 31 38 2c 31 38 900,1805,1918,18
35 39 2c 31 39 33 36 2c 31 39 31 37 2c 31 39 35 59,1936,1917,195
34 2c 31 38 33 34 2c 31 39 37 32 2c 31 38 33 38 4,1834,1972,1838
2c 31 39 39 30 2c 31 38 37 34 2c 32 30 30 38 2c ,1990,1874,2008,
31 39 31 35 2c 32 30 32 36 2c 31 38 33 39 2c 32 1915,2026,1839,2
30 34 34 2c 31 39 35 37 2c 32 30 36 32 2c 31 39 044,1957,2062,19
31 32 2c 32 30 38 30 2c 31 39 31 36 2c 32 30 39 12,2080,1916,209
38 2c 31 38 30 30 2c 32 31 31 36 2c 31 38 34 33 8,1800,2116,1843
2c 32 31 33 34 2c 31 38 34 37 2c 32 31 35 32 2c ,2134,1847,2152,
32 30 31 37 2c 32 31 37 30 2c 31 38 35 39 2c 32 2017,2170,1859,2
31 38 38 2c 31 38 33 33 2c 32 32 30 36 2c 31 38 188,1833,2206,18
36 30 2c 32 32 32 34 2c 31 39 35 34 2c 32 32 34 60,2224,1954,224
32 2c 31 38 32 38 2c 32 32 36 30 2c 31 38 38 36 2,1828,2260,1886
2c 32 32 37 38 2c 31 38 34 34 2c 32 32 39 36 2c ,2278,1844,2296,
31 39 31 39 2c 32 33 31 34 2c 31 38 34 37 2c 32 1919,2314,1847,2
33 33 32 2c 31 38 39 37 2c 32 33 35 30 2c 31 39 332,1897,2350,19
30 35 2c 32 33 36 38 2c 31 38 36 30 2c 32 33 38 05,2368,1860,238
36 2c 31 37 39 34 2c 32 34 30 34 2c 31 38 38 38 6,1794,2404,1888
2c 32 34 32 32 2c 31 38 35 35 2c 32 34 34 30 2c ,2422,1855,2440,
31 38 31 30 2c 32 34 35 38 2c 31 38 33 35 2c 32 1810,2458,1835,2
34 37 36 2c 31 39 33 37 2c 32 34 39 34 2c 31 38 476,1937,2494,18
39 33 2c 32 35 31 32 2c 31 38 32 34 2c 32 35 33 93,2512,1824,253
30 2c 31 38 31 37 2c 32 35 34 38 2c 31 38 33 38 0,1817,2548,1838
2c 32 35 36 36 2c 31 39 30 34 2c 32 35 38 34 2c ,2566,1904,2584,
31 39 34 31 2c 32 36 30 32 2c 31 37 39 30 2c 32 1941,2602,1790,2
36 32 30 2c 31 38 33 38 2c 32 36 33 38 2c 31 38 620,1838,2638,18
33 31 2c 32 36 35 36 2c 31 38 30 37 2c 32 36 37 31,2656,1807,267
34 2c 31 38 36 32 2c 32 36 39 32 2c 31 38 33 34 4,1862,2692,1834
2c 32 37 31 30 2c 31 38 36 39 2c 32 37 32 38 2c ,2710,1869,2728,
31 38 30 39 2c 32 37 34 36 2c 31 38 33 38 2c 32 1809,2746,1838,2
37 36 34 2c 31 38 35 39 2c 32 37 38 32 2c 31 39 764,1859,2782,19
38 32 2c 32 38 30 30 2c 31 39 32 34 2c 32 38 31 82,2800,1924,281
38 2c 31 38 35 39 2c 32 38 33 36 2c 31 38 38 33 8,1859,2836,1883
2c 32 38 35 35 2c 31 38 39 34 2c 32 38 37 33 2c ,2855,1894,2873,
31 38 36 37 2c 32 38 39 31 2c 31 38 39 37 2c 32 1867,2891,1897,2
39 30 39 2c 31 39 32 36 2c 32 39 32 37 2c 31 38 909,1926,2927,18
33 31 2c 32 39 34 35 2c 31 37 39 34 2c 32 39 36 31,2945,1794,296
33 2c 31 37 34 34 2c 32 39 38 31 2c 31 38 31 35 3,1744,2981,1815
2c 32 39 39 39 2c 31 38 33 31 2c 33 30 31 37 2c ,2999,1831,3017,
31 38 34 37 2c 33 30 33 35 2c 31 39 34 37 2c 33 1847,3035,1947,3

30 35 33 2c 31 38 32 36 2c 33 30 37 31 2c 31 38	053,1826,3071,18
34 30 2c 33 30 38 39 2c 31 38 37 34 2c 33 31 30	40,3089,1874,310
37 2c 31 38 36 39 2c 33 31 32 35 2c 31 39 33 37	7,1869,3125,1937
2c 33 31 34 33 2c 31 38 34 39 2c 33 31 36 31 2c	,3143,1849,3161,
31 39 30 39 2c 33 31 37 39 2c 31 38 33 33 2c 33	1909,3179,1833,3
31 39 37 2c 31 38 30 35 2c 33 32 31 35 2c 31 39	197,1805,3215,19
30 37 2c 33 32 33 33 2c 31 39 38 37 2c 33 32 35	07,3233,1987,325
31 2c 31 39 33 36 2c 33 32 36 39 2c 31 38 35 34	1,1936,3269,1854
2c 33 32 38 37 2c 31 38 34 34 2c 33 33 30 35 2c	,3287,1844,3305,
31 37 38 34 2c 33 33 32 33 2c 31 38 35 34 2c 33	1784,3323,1854,3
33 34 31 2c 31 38 38 39 2c 33 33 35 39 2c 31 39	341,1889,3359,19
31 39 2c 33 33 37 37 2c 31 38 39 35 2c 33 33 39	19,3377,1895,339
35 2c 31 38 36 34 2c 33 34 31 33 2c 31 38 38 34	5,1864,3413,1884
2c 33 34 33 31 2c 31 39 32 36 2c 33 34 34 39 2c	,3431,1926,3449,
31 38 38 31 2c 33 34 36 37 2c 31 39 32 39 2c 33	1881,3467,1929,3
34 38 35 2c 31 39 32 37 2c 33 35 30 33 2c 31 38	485,1927,3503,18
31 37 2c 33 35 32 31 2c 31 39 35 39 2c 33 35 33	17,3521,1959,353
39 2c 31 39 39 31 2c 33 35 35 37 2c 31 38 35 39	9,1991,3557,1859
2c 33 35 37 35 2c 31 38 33 35 2c 33 35 39 33 2c	,3575,1835,3593,
31 38 38 31 2c 33 36 31 31 2c 31 37 38 37 2c 33	1881,3611,1787,3
36 32 39 2c 31 37 38 31 2c 33 36 34 37 2c 31 39	629,1781,3647,19
35 37 2c 33 36 36 35 2c 31 37 34 38 2c 33 36 38	57,3665,1748,368
33 2c 31 38 30 39 2c 33 37 30 31 2c 31 38 37 36	3,1809,3701,1876
2c 33 37 31 39 2c 31 39 31 32 2c 33 37 33 37 2c	,3719,1912,3737,
31 38 39 35 2c 33 37 35 35 2c 31 38 35 34 2c 33	1895,3755,1854,3
37 37 33 2c 31 38 30 39 2c 33 37 39 31 2c 31 39	773,1809,3791,19
34 31 2c 33 38 30 39 2c 31 38 38 34 2c 33 38 32	41,3809,1884,382
37 2c 31 38 34 39 2c 31 38 34 35 2c 31 39 30 30	7,1849,3845,1900
2c 33 38 36 33 2c 31 38 32 38 2c 33 38 38 31 2c	,3863,1828,3881,
31 37 39 39 2c 33 38 39 39 2c 31 39 33 31 2c 33	1799,3899,1931,3
39 31 37 2c 31 38 32 30 2c 33 39 33 35 2c 31 38	917,1820,3935,18
35 37 2c 33 39 35 33 2c 31 37 39 39 2c 33 39 37	57,3953,1799,397
31 2c 31 39 37 33 2c 33 39 38 39 2c 31 38 39 34	1,1973,3989,1894
2c 34 30 30 37 2c 31 38 35 39 2c 34 30 32 35 2c	,4007,1859,4025,
31 38 30 37 2c 34 30 34 33 2c 31 39 30 35 2c 34	1807,4043,1905,4
30 36 31 2c 31 38 35 32 2c 34 30 37 39 2c 31 39	061,1852,4079,19
31 37 2c 34 30 39 37 2c 31 39 32 31 2c 34 31 31	17,4097,1921,411
35 2c 31 39 39 38 2c 34 31 33 33 2c 31 39 33 36	5,1998,4133,1936
2c 34 31 35 31 2c 31 38 32 38 2c 34 31 36 39 2c	,4151,1828,4169,
31 38 38 39 2c 34 31 38 37 2c 31 38 39 37 2c 34	1889,4187,1897,4
32 30 35 2c 31 38 37 36 2c 34 32 32 33 2c 31 38	205,1876,4223,18
39 39 2c 34 32 34 31 2c 31 38 33 33 2c 34 32 35	99,4241,1833,425
39 2c 31 39 31 30 2c 34 32 37 37 2c 31 38 39 31	9,1910,4277,1891
2c 34 32 39 35 2c 31 39 33 39 2c 34 33 31 33 2c	,4295,1939,4313,
31 38 36 39 2c 34 33 33 31 2c 31 39 32 34 2c 34	1869,4331,1924,4
33 34 39 2c 31 38 36 34 2c 34 33 36 37 2c 31 38	349,1864,4367,18
33 34 2c 34 33 38 35 2c 31 38 35 35 2c 34 34 30	34,4385,1855,440
33 2c 31 38 35 35 2c 34 34 32 31 2c 31 37 39 35	3,1855,4421,1795
2c 34 34 33 39 2c 31 38 38 33 2c 34 34 35 37 2c	,4439,1883,4457,
31 38 35 34 2c 34 34 37 35 2c 31 39 33 34 2c 34	1854,4475,1934,4
34 39 33 2c 31 38 34 34 2c 34 35 31 31 2c 31 38	493,1844,4511,18
35 32 2c 34 35 32 39 2c 31 39 31 32 2c 34 35 34	52,4529,1912,454
37 2c 31 38 36 34 2c 34 35 36 35 2c 31 39 33 39	7,1864,4565,1939
2c 34 35 38 33 2c 31 38 37 39 2c 34 36 30 31 2c	,4583,1879,4601,
31 39 33 32 2c 34 36 31 39 2c 31 39 35 39 2c 34	1932,4619,1959,4
36 33 37 2c 31 37 33 38 2c 34 36 35 35 2c 31 39	637,1738,4655,19
30 39 2c 34 36 37 33 2c 31 38 37 33 2c 34 36 39	09,4673,1873,469
31 2c 31 38 37 38 2c 34 37 30 39 2c 31 38 33 31	1,1878,4709,1831
2c 34 37 32 37 2c 31 38 36 32 2c 34 37 34 35 2c	,4727,1862,4745,
31 38 35 39 2c 34 37 36 33 2c 31 39 31 32 2c 34	1859,4763,1912,4
37 38 31 2c 31 39 36 35 2c 34 37 39 39 2c 31 39	781,1965,4799,19
34 36 2c 34 38 31 37 2c 31 38 34 39 2c 34 38 33	46,4817,1849,483
35 2c 31 38 39 37 2c 34 38 35 33 2c 31 39 35 32	5,1897,4853,1952
2c 34 38 37 31 2c 34 37 31 34 2c 34 38 38 39 2c	,4871,4714,4889,
36 34 38 33 2c 34 39 30 37 2c 36 34 37 35 2c 34	6483,4907,6475,4
39 32 35 2c 34 37 33 35 2c 34 39 34 33 2c 31 38	925,4735,4943,18
39 33 2c 34 39 36 31 2c 31 39 34 33 2c 34 39 37	93,4961,1943,497

39 2c 31 38 31 39 2c 34 39 39 37 2c 31 39 36 35	9,1819,4997,1965
2c 35 30 31 35 2c 31 37 39 35 2c 35 30 33 33 2c	,5015,1795,5033,
31 37 37 35 2c 35 30 35 31 2c 31 38 37 36 2c 35	1775,5051,1876,5
30 36 39 2c 31 38 33 38 2c 35 30 38 37 2c 31 39	069,1838,5087,19
31 33 2c 35 31 30 35 2c 31 38 35 37 2c 35 31 32	13,5105,1857,512
33 2c 31 38 35 39 2c 35 31 34 31 2c 31 38 38 38	3,1859,5141,1888
2c 35 31 35 39 2c 31 38 33 31 2c 35 31 37 37 2c	,5159,1831,5177,
31 38 36 36 2c 35 31 39 35 2c 31 38 35 32 2c 35	1866,5195,1852,5
32 31 33 2c 31 39 31 35 2c 35 32 33 31 2c 31 38	213,1915,5231,18
33 38 2c 35 32 34 39 2c 31 39 30 30 2c 35 32 36	38,5249,1900,526
37 2c 31 37 39 38 2c 35 32 38 35 2c 31 38 36 33	7,1798,5285,1863
2c 35 33 30 33 2c 31 39 33 35 2c 35 33 32 31 2c	,5303,1935,5321,
31 38 37 34 2c 35 33 33 39 2c 31 39 30 30 2c 35	1874,5339,1900,5
33 35 37 2c 31 37 32 37 2c 35 33 37 35 2c 31 39	357,1727,5375,19
31 37 2c 35 33 39 33 2c 31 38 35 35 2c 35 34 31	17,5393,1855,541
31 2c 31 38 35 39 2c 35 34 32 39 2c 31 38 34 30	1,1859,5429,1840
2c 35 34 34 37 2c 31 38 35 37 2c 35 34 36 35 2c	,5447,1857,5465,
31 39 34 31 2c 35 34 38 33 2c 32 30 32 35 2c 35	1941,5483,2025,5
35 30 31 2c 31 38 32 33 2c 35 35 31 39 2c 31 38	501,1823,5519,18
32 36 2c 35 35 33 37 2c 31 37 39 38 2c 35 35 35	26,5537,1798,555
35 2c 31 38 35 30 2c 35 35 37 33 2c 31 39 30 34	5,1850,5573,1904
2c 35 35 39 31 2c 31 39 30 34 2c 35 36 30 39 2c	,5591,1904,5609,
31 39 31 35 2c 35 36 32 37 2c 31 38 34 38 2c 35	1915,5627,1848,5
36 34 35 2c 31 38 30 38 2c 35 36 36 33 2c 31 37	645,1808,5663,17
36 37 2c 35 36 38 31 2c 31 38 37 39 2c 35 36 39	67,5681,1879,569
39 2c 31 37 38 39 2c 35 37 31 37 2c 31 38 39 34	9,1789,5717,1894
2c 35 37 33 35 2c 31 38 31 31 2c 35 37 35 33 2c	,5735,1811,5753,
31 38 31 31 2c 35 37 37 31 2c 31 38 31 30 2c 35	1811,5771,1810,5
37 38 39 2c 31 38 30 32 2c 35 38 30 37 2c 31 38	789,1802,5807,18
31 33 2c 35 38 32 35 2c 31 38 35 38 2c 35 38 34	13,5825,1858,584
33 2c 31 38 38 33 2c 35 38 36 31 2c 31 39 30 33	3,1883,5861,1903
2c 35 38 37 39 2c 31 39 35 35 2c 35 38 39 37 2c	,5879,1955,5897,
31 38 36 38 2c 35 39 31 35 2c 31 38 32 32 2c 35	1868,5915,1822,5
39 33 33 2c 31 38 33 33 2c 35 39 35 31 2c 31 38	933,1833,5951,18
32 35 2c 35 39 36 39 2c 31 39 30 34 2c 35 39 38	25,5969,1904,598
37 2c 31 37 38 33 2c 36 30 30 35 2c 31 39 36 33	7,1783,6005,1963
2c 36 30 32 33 2c 31 38 35 30 2c 36 30 34 31 2c	,6023,1850,6041,
31 38 36 35 2c 36 30 35 39 2c 31 38 35 33 2c 36	1865,6059,1853,6
30 37 37 2c 31 37 39 35 2c 36 30 39 35 2c 31 38	077,1795,6095,18
33 38 2c 36 31 31 33 2c 31 38 31 33 2c 36 31 33	38,6113,1813,613
31 2c 31 38 35 38 2c 36 31 34 39 2c 31 38 36 34	1,1858,6149,1864
2c 36 31 36 37 2c 32 30 30 31 2c 36 31 38 35 2c	,6167,2001,6185,
31 38 33 33 2c 36 32 30 33 2c 31 39 35 34 2c 36	1833,6203,1954,6
32 32 31 2c 31 38 35 31 2c 36 32 33 39 2c 31 39	221,1851,6239,19
34 35 2c 36 32 35 37 2c 31 39 31 31 2c 36 32 37	45,6257,1911,627
35 2c 31 38 39 35 2c 36 32 39 33 2c 31 39 35 38	5,1895,6293,1958
2c 36 33 31 31 2c 31 39 35 32 2c 36 33 32 39 2c	,6311,1952,6329,
31 38 39 39 2c 36 33 34 37 2c 31 38 39 33 2c 36	1899,6347,1893,6
33 36 35 2c 31 39 34 34 2c 36 33 38 33 2c 31 38	365,1944,6383,18
36 37 2c 36 34 30 31 2c 31 38 38 37 2c 36 34 31	67,6401,1887,641
39 2c 31 38 35 39 2c 36 34 33 37 2c 31 38 39 32	9,1859,6437,1892
2c 36 34 35 35 2c 31 38 39 35 2c 36 34 37 33 2c	,6455,1895,6473,
31 39 33 36 2c 36 34 39 31 2c 31 38 39 31 2c 36	1936,6491,1891,6
35 30 39 2c 31 39 30 37 2c 36 35 32 37 2c 32 30	509,1907,6527,20
32 33 2c 36 35 34 35 2c 31 38 39 34 2c 36 35 36	23,6545,1894,656
33 2c 32 30 31 38 2c 36 35 38 31 2c 31 39 33 34	3,2018,6581,1934
2c 36 35 39 39 2c 31 39 32 37 2c 36 36 31 37 2c	,6599,1927,6617,
31 39 34 36 2c 36 36 33 35 2c 31 38 33 33 2c 36	1946,6635,1833,6
36 35 33 2c 31 39 33 34 2c 36 36 37 31 2c 31 38	653,1934,6671,18
39 31 2c 36 36 38 39 2c 31 38 35 31 2c 36 37 30	91,6689,1851,670
37 2c 31 39 33 31 2c 36 37 32 35 2c 31 39 36 37	7,1931,6725,1967
2c 36 37 34 33 2c 31 39 37 32 2c 36 37 36 31 2c	,6743,1972,6761,
31 39 34 36 2c 36 37 37 39 2c 31 39 30 36 2c 36	1946,6779,1906,6
37 39 37 2c 31 39 30 30 2c 36 38 31 35 2c 31 39	797,1900,6815,19
39 34 2c 36 38 33 33 2c 31 38 39 38 2c 36 38 35	94,6833,1898,685
31 2c 31 39 33 34 2c 36 38 36 39 2c 31 39 34 37	1,1934,6869,1947
2c 36 38 38 37 2c 31 39 38 37 2c 36 39 30 35 2c	,6887,1987,6905,

31 39 34 38 2c 36 39 32 33 2c 31 39 34 39 2c 36	1948,6923,1949,6
39 34 31 2c 31 39 36 30 2c 36 39 35 39 2c 31 39	941,1960,6959,19
31 39 2c 36 39 37 37 2c 31 38 39 39 2c 36 39 39	19,6977,1899,699
35 2c 31 39 31 38 2c 37 30 31 33 2c 31 38 33 33	5,1918,7013,1833
2c 37 30 33 31 2c 31 38 36 34 2c 37 30 34 39 2c	,7031,1864,7049,
31 39 32 36 2c 37 30 36 37 2c 31 39 34 31 2c 37	1926,7067,1941,7
30 38 35 2c 31 38 33 31 2c 37 31 30 33 2c 31 39	085,1831,7103,19
31 31 2c 37 31 32 31 2c 31 39 36 30 2c 37 31 33	11,7121,1960,713
39 2c 32 30 32 33 2c 37 31 35 37 2c 31 39 33 34	9,2023,7157,1934
2c 37 31 37 35 2c 31 39 35 33 2c 37 31 39 33 2c	,7175,1953,7193,
31 38 38 39 2c 37 32 31 31 2c 32 30 30 38 2c 37	1889,7211,2008,7
32 32 39 2c 31 39 35 32 2c 37 32 34 37 2c 31 39	229,1952,7247,19
32 37 2c 37 32 36 35 2c 31 39 35 31 2c 37 32 38	27,7265,1951,728
33 2c 31 39 35 34 2c 37 33 30 31 2c 31 38 38 38	3,1954,7301,1888
2c 37 33 31 39 2c 31 39 33 31 2c 37 33 33 37 2c	,7319,1931,7337,
31 38 39 35 2c 37 33 35 35 2c 31 39 37 35 2c 37	1895,7355,1975,7
33 37 33 2c 31 39 35 33 2c 37 33 39 31 2c 31 38	373,1953,7391,18
39 30 2c 37 34 30 39 2c 31 39 32 37 2c 37 34 32	90,7409,1927,742
37 2c 32 30 30 37 2c 37 34 34 35 2c 31 39 33 31	7,2007,7445,1931
2c 37 34 36 34 2c 32 30 30 35 2c 37 34 38 32 2c	,7464,2005,7482,
31 39 36 31 2c 37 35 30 30 2c 31 38 37 31 2c 37	1961,7500,1871,7
35 31 38 2c 31 38 36 31 2c 37 35 33 36 2c 32 30	518,1861,7536,20
34 34 2c 37 35 35 34 2c 32 30 35 39 2c 37 35 37	44,7554,2059,757
32 2c 32 30 30 37 2c 37 35 39 30 2c 31 39 30 37	2,2007,7590,1907
2c 37 36 30 38 2c 31 39 32 39 2c 37 36 32 36 2c	,7608,1929,7626,
31 38 38 34 2c 37 36 34 34 2c 31 39 35 34 2c 37	1884,7644,1954,7
36 36 32 2c 31 39 32 37 2c 37 36 38 30 2c 31 39	662,1927,7680,19
36 33 2c 37 36 39 38 2c 31 39 31 32 2c 37 37 31	63,7698,1912,771
36 2c 31 39 31 33 2c 37 37 33 34 2c 31 39 34 38	6,1913,7734,1948
2c 37 37 35 32 2c 32 30 32 30 2c 37 37 37 30 2c	,7752,2020,7770,
31 39 34 30 2c 37 37 38 38 2c 31 39 32 32 2c 37	1940,7788,1922,7
38 30 36 2c 31 39 31 30 2c 37 38 32 34 2c 31 38	806,1910,7824,18
38 39 2c 37 38 34 32 2c 32 30 31 33 2c 37 38 36	89,7842,2013,786
30 2c 32 30 37 36 2c 37 38 37 38 2c 31 39 31 30	0,2076,7878,1910
2c 37 38 39 36 2c 32 30 33 31 2c 37 39 31 34 2c	,7896,2031,7914,
31 39 36 38 2c 37 39 33 32 2c 31 39 37 31 2c 37	1968,7932,1971,7
39 35 30 2c 31 39 30 37 2c 37 39 36 38 2c 31 39	950,1907,7968,19
33 32 2c 37 39 38 36 2c 31 39 35 38 2c 38 30 30	32,7986,1958,800
34 2c 31 39 35 30 2c 38 30 32 32 2c 31 39 37 30	4,1950,8022,1970
2c 38 30 34 30 2c 31 39 34 34 2c 38 30 35 38 2c	,8040,1944,8058,
31 39 30 30 2c 38 30 37 36 2c 31 38 35 33 2c 38	1900,8076,1853,8
30 39 34 2c 31 39 30 31 2c 38 31 31 32 2c 31 39	094,1901,8112,19
37 39 2c 38 31 33 30 2c 32 30 37 38 2c 38 31 34	79,8130,2078,814
38 2c 31 39 37 34 2c 38 31 36 36 2c 31 39 35 31	8,1974,8166,1951
2c 38 31 38 34 2c 32 30 33 32 2c 38 32 30 32 2c	,8184,2032,8202,
31 39 30 37 2c 38 32 32 30 2c 31 39 33 30 2c 38	1907,8220,1930,8
32 33 38 2c 31 38 36 39 2c 38 32 35 36 2c 32 30	238,1869,8256,20
35 34 2c 38 32 37 34 2c 31 39 30 37 2c 38 32 39	54,8274,1907,829
32 2c 31 39 36 34 2c 38 33 31 30 2c 31 39 38 39	2,1964,8310,1989
2c 38 33 32 38 2c 31 39 33 39 2c 38 33 34 36 2c	,8328,1939,8346,
32 30 33 37 2c 38 33 36 34 2c 31 38 36 32 2c 38	2037,8364,1862,8
33 38 32 2c 31 39 33 33 2c 38 34 30 30 2c 31 39	382,1933,8400,19
32 32 2c 38 34 31 38 2c 31 39 31 35 2c 38 34 33	22,8418,1915,843
36 2c 32 30 31 38 2c 38 34 35 34 2c 31 39 35 37	6,2018,8454,1957
2c 38 34 37 32 2c 31 39 35 33 3b 50 55 3b 53 50	,8472,1953;PU;SP
3b 0d 0a	;..

012266: I/O Request (DOWN): 2020-01-23 07:04:13,0496912 +1,5001104

IOCTL_SERIAL_PURGE: Purge requests

• Mask = SERIAL_PURGE_RXABORT (0x2)

012267: Read (UP): 2020-01-23 07:04:13,0497024 +0,0000112

Status (error): 0xc0000120

012268: I/O Request (UP): 2020-01-23 07:04:13,0497104 +0,0000080
IOCTL: IOCTL_SERIAL_PURGE (0x1b004c)

012269: Write (DOWN): 2020-01-23 07:04:13,0497696 +0,0000592
2b 2b 61 75 74 6f 20 30 0d 0a 2b 2b 6c 6f 63 0d ++auto 0..++loc.
0a .

012274: I/O Request (DOWN): 2020-01-23 07:04:13,5497008 +0,4992368
IOCTL_SERIAL_PURGE: Purge requests
• Mask = SERIAL_PURGE_RXABORT (0x2)

012275: Read (UP): 2020-01-23 07:04:13,5497136 +0,0000128
Status (error): 0xc0000120

012276: I/O Request (UP): 2020-01-23 07:04:13,5497232 +0,0000096
IOCTL: IOCTL_SERIAL_PURGE (0x1b004c)

012277: I/O Request (DOWN): 2020-01-23 07:04:13,5497456 +0,0000224
IOCTL_SERIAL_CLR_DTR: Clear DTR

012278: I/O Request (UP): 2020-01-23 07:04:13,5499840 +0,0002384
IOCTL: IOCTL_SERIAL_CLR_DTR (0x1b0028)

012279: Close (DOWN): 2020-01-23 07:04:13,5500080 +0,0000240
The port has been closed

012280: Close (UP): 2020-01-23 07:04:13,6596800 +0,1096720
The port has been closed