

PEAK LIN LTRC File Format

Copyright (C) 2016 PEAK-System Technik GmbH All rights reserved.

Contents

PEAK LIN LTRC File Format	1
Version 1.0 (PLIN-View Pro 1.0)	2
Example	
General	
Columns	
Version 1.1 (PLIN-View Pro 1.1.4)	
Example	
General	
Changes compared to Version 1.0	4
Columns	



Version 1.0 (PLIN-View Pro 1.0)

Example

```
;$FILEVERSION=1.0
;$STARTTIME=8708618495
    C:\TraceFile.ltrc
    Start time: 26.03.2010 11:06:08
    PLIN-Net:
    Direction description:
     Pub = Publisher Frame
Sub = Subscriber Frame
;
     SubAL = Subscriber Auto Length Frame
    Checksum Type description:
;
     CL = Classic
    EH = Enhanced
      AU = Auto
   Error Code description:
     CK = Checksum Error
      GS = GroundShort Error
     P0 = IdParityBit0 Error
     P1 = IdParityBit1 Error
      IS = InconsistentSynch Error
     SR = SlaveNOtResponding Error
      SD = SlotDelay Error
     TO = Timeout Error
     VS = VBatShort Error
   Columns decription:
    +Frame Number
            +Timestamp (microseconds)
                      +Direction
;
                                     +Frame-ID (hex)
                                      | +Frame Length
                                           | +Data bytes (hex)
                                                                            +Checksum Type
                                         - 1
                                                                                       +Error Code
           11307 Pub 05 2 00 00 7A EH

36305 Sub 02 2 -- -- 00 EH SR/TO
61305 Sub 07 8 -- -- -- 00 EH SR/TO
86305 Pub 05 2 00 00 7A EH

111304 Sub 02 2 -- -- 00 EH SR/TO
136303 Sub 07 8 C1 38 FE FF 3F F0 3E 6D FC EH Ck
                    161304 Pub 05 2 00 00
186302 Sub 02 2 FC 7F
                                                                            7A EH
                                                                            41
                                                                                EΗ
```

General

Comment lines prefixed with a semicolon, except \$-keywords.

\$STARTTIME keyword stores the start timestamp of the trace file.

Columns are separated with blanks.

One frame with or without error codes per line.

Columns

1) Index of recorded frame.



- 2) Time offset since start of the trace (\$STARTTIME). Resolution: 1 microsecond.
- 3) Frame direction:

"Pub": Publisher Frame

"Sub": Subscriber Frame

"SubAL": Subscriber Auto Length Frame

4) Frame-ID (Hex):

2 digits for Frame-IDs (00 - 3F).

- 5) Data Length of frame (1-8).
- 6) Data Bytes (1-8):

For any error codes: All data bytes filled with "--".

7) Checksum:

Checksum of the frame's data bytes.

8) Checksum Type:

"CL": Classic Checksum

"EH": Enhanced Checksum

"AU": Auto Checksum

9) Error Code:

"CK": Checksum invalid

"GS": Bus shorted to ground

"P0": Wrong parity bit 0

"P1": Wrong parity bit 1

"IS": Error regarding synchronization field

"SR": Slave doesn't answer in time

"SD": A slot time (delay) was too small

"TO": A message timeout was reached

"VS": Bus shorted to Vbat



Version 1.1 (PLIN-View Pro 1.1.4)

Example

```
; $FILEVERSION=1.1
;$STARTTIME=40694.6971444676
     C:\TraceFile.ltrc
     Start time: 2011-05-31 16:43:53.282
    Direction description:
     Pub = Publisher Frame
Sub = Subscriber Frame
SubAL = Subscriber Auto Length Frame
    Checksum Type description:
       CL = Classic
;
     EH = Enhanced
      AU = Auto
   Error Code description:
      CK = Checksum Error
;
      GS = GroundShort Error
PO = IdParityBitO Error
      P1 = IdParityBit1 Error
;
      IS = InconsistentSynch Error
SR = SlaveNOtResponding Error
;
      SD = SlotDelay Error
       TO = Timeout Error
      VS = VBatShort Error
    Columns decription:
     +Frame Number
                     +Timestamp (microseconds)
                      | +Direction
                                             +Frame-ID (hex)
                                              | +Frame Length
                                                 +Data bytes (hex)
                                                                                           +Checksum (hex)
                                                                                           | +Checksum Type
                                                                                                | +Error Code
                                                                                                       756186 Sub 02 2 -- -- 00 EH SR/TO
781185 Sub 01 8 -- -- -- 00 EH SR/TO
806186 Pub 05 2 00 00 7A EH
831184 Sub 02 2 -- -- 00 EH SR/TO
856183 Sub 01 8 C1 38 FE FF 3F FO 3E 6D FC EH CK
881183 Pub 05 2 00 00 7A EH
906182 Sub 02 2 FC 7F 41 EH
931181 Sub 01 8 C1 38 FE FF 3F FO E6 6A C3 EH
       5)
       6)
```

General

Comment lines prefixed with a semicolon, except \$-keywords.

Columns are separated with blanks.

One frame with or without error codes per line.

Changes compared to Version 1.0

1) \$STARTTIME keyword now stores the absolute start time of the trace:

Format: Floating point, decimal separator is a point.

Value: Integral part = Number of days that have passed since 12/30/1899.



Fractional Part = Fraction of a 24-hour day that has elapsed, resolution is 1 millisecond.

- 2) Comment "Start time" now stored in ISO 8601:2004 format.
- 3) Comment "PLIN-Net:" removed.
- 4) Wrong error code label "Ck" in recorded frames replaced with "CK".

Columns

- 1) Index of recorded frame.
- 2) Time offset since start of the trace (\$STARTTIME). Resolution: 1 microsecond.
- 3) Frame direction:
 - "Pub": Publisher Frame
 - "Sub": Subscriber Frame
 - "SubAL": Subscriber Auto Length Frame
- 4) Frame-ID (Hex):
 - 2 digits for Frame-IDs (00 3F).
- 5) Data Length of frame (1-8).
- 6) Data Bytes (1-8):
 - For any error codes: All data bytes filled with "--".
- 7) Checksum:
 - Checksum of the frame's data bytes.
- 8) Checksum Type:
 - "CL": Classic Checksum
 - "EH": Enhanced Checksum
 - "AU": Auto Checksum
- 9) Error Code:
 - "CK": Checksum invalid
 - "GS": Bus shorted to ground
 - "P0": Wrong parity bit 0
 - "P1": Wrong parity bit 1
 - "IS": Error regarding synchronization field
 - "SR": Slave doesn't answer in time
 - "SD": A slot time (delay) was too small
 - "TO": A message timeout was reached
 - "VS": Bus shorted to Vbat