UL00314: 2021-09-26 06:10:31,036: T02e8c: TL07: Created player object: [Default]

UL00479: 2021-09-26 06:10:35,061: T02e8c: TL08: Created player object: [ASIO: iFi (by AMR) HD USB Audio]

UL00480: 2021-09-26 06:10:35,163: T02e8c: TL08: Stage: [InitializePlayer]

UL00482: 2021-09-26 06:10:35,165: T02820: TL08: PlayerCtrlThread begin.

UL00484: 2021-09-26 06:10:35,167: T00ab0: TL08: PlayerCmdThread begin.

UL00485: 2021-09-26 06:10:35,168: T02e8c: TL08: Player module [ASIO: iFi (by AMR) HD USB Audio] initialized.

UL00486: 2021-09-26 06:10:35,168: T02820: TL08: Stage: [InitializeDevice]

UL00487: 2021-09-26 06:10:35,169: T02820: TL08: Creating ASIOProxyProcess.

UL00488: 2021-09-26 06:10:35,253: T02820: TL08: Creating ASIOProxyProcess completed.

UL00490: 2021-09-26 06:10:35,255: T02820: TL08: ASIOProxyProcess: Call : [Initialize] Param:0

UL00491: 2021-09-26 06:10:35,365: T02820: TL08: Prx: 2021/09/26 06:10:35,342.093: T02b44: TL01: Detail log disabled.

UL00492: 2021-09-26 06:10:35,365: T02820: TL08: Prx: 2021/09/26 06:10:35,342.111: T02b44: TL01: Processors: 4.

UL00493: 2021-09-26 06:10:35,365: T02820: TL08: Prx: 2021/09/26 06:10:35,343.042: T02b44: TL01: Opening ASIO driver ID:0: iFi (by AMR) HD USB Audio

UL00494: 2021-09-26 06:10:35,365: T02820: TL08: Prx: 2021/09/26 06:10:35,343.070: T02b44: TL01: Calling ASIOOpenDriver\_SEH\_Wrapper

UL00495: 2021-09-26 06:10:35,365: T02820: TL08: Prx: 2021/09/26 06:10:35,362.513: T02b44: TL01: Calling ASIOOpenDriver\_SEH\_Wrapper completed: 0

UL00496: 2021-09-26 06:10:35,365: T02820: TL08: Prx: 2021/09/26 06:10:35,362.549: T02b44: TL01: Driver stage: [None ] -> [Loaded ]

UL00497: 2021-09-26 06:10:35,366: T02820: TL08: Prx: 2021/09/26 06:10:35,362.565: T02b44: TL01: Calling ASIODriverInit\_SEH\_Wrapper

UL00498: 2021-09-26 06:10:35,366: T02820: TL08: Prx: 2021/09/26 06:10:35,364.749: T02b44: TL01: Calling ASIODriverInit\_SEH\_Wrapper completed: 0

UL00499: 2021-09-26 06:10:35,366: T02820: TL08: Prx: 2021/09/26 06:10:35,364.759: T02b44: TL01: Driver stage: [Loaded ] -> [Initialized]

UL00500: 2021-09-26 06:10:35,366: T02820: TL08: Prx: 2021/09/26 06:10:35,364.774: T02b44: TL01: ASIO driver 0: [iFi (by AMR) HD USB Audio]

UL00501: 2021-09-26 06:10:35,366: T02820: TL08: Prx: 2021/09/26 06:10:35,365.684: T02b44: TL01: ASIO driver DSD support: DSDLevel::Native (Device future: 1061701536)

UL00502: 2021-09-26 06:10:35,366: T02820: TL08: Prx: 2021/09/26 06:10:35,365.724: T02b44: TL01: ASIO driver sample mode: PCM

UL00503: 2021-09-26 06:10:35,366: T02820: TL08: Prx: 2021/09/26 06:10:35,365.745: T02b44: TL01: ASIO driver sample rate: 44100 Hz

UL00504: 2021-09-26 06:10:35,366: T02820: TL08: Prx: 2021/09/26 06:10:35,365.775: T02b44: TL01: ASIO driver CH: Input:0 Output:2

UL00505: 2021-09-26 06:10:35,366: T02820: TL08: Prx: 2021/09/26 06:10:35,365.789: T02b44: TL01: ASIO driver format: ASIOSTInt32LSB

UL00506: 2021-09-26 06:10:35,366: T02820: TL08: Prx: 2021/09/26 06:10:35,365.794: T02b44: TL01: ASIO driver format: 4 bytes

UL00507: 2021-09-26 06:10:35,366: T02820: TL08: Prx: 2021/09/26 06:10:35,365.826: T02b44: TL01: Raw ASIO buffer size: min: 1072, max: 1072, preferred: 1072, granularity: 0 samples

UL00508: 2021-09-26 06:10:35,366: T02820: TL08: ASIOProxyProcess: Done : [Initialize] Result:1 Wait:0

UL00509: 2021-09-26 06:10:35,382: T02820: TL08: Post PlayerNotify: 7001 [SpecUpdate]

UL00510: 2021-09-26 06:10:35,382: T02820: TL08: InitializeDevice result: OK

UL00511: 2021-09-26 06:10:35,382: T02e8c: TL08: ASIOProxyProcess: Call : [Confirm] Param:0

UL00512: 2021-09-26 06:10:35,382: T02e8c: TL08: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL00513: 2021-09-26 06:10:35,382: T02e8c: TL08: Player device [ASIO: iFi (by AMR) HD USB Audio] initialized.

UL00518: 2021-09-26 06:10:35,497: T02e8c: TL08: Proc PlayerNotify: 7001 [SpecUpdate]

UL00605: 2021-09-26 06:10:36,234: T02e8c: TL08: Current tune: [C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-06 no.2(Mahler1965)\_ II. Andante m.m4a:0]

UL00606: 2021-09-26 06:10:36,235: T02e8c: TL08: Post PlayerNotify: 7002 [Update]

UL00607: 2021-09-26 06:10:36,236: T02e8c: TL08: Current tune adjusted to sequence position 5.

UL00695: 2021-09-26 06:10:37,224: T02e8c: TL08: Proc PlayerNotify: 7002 [Update]

UL01323: 2021-09-26 06:16:22,649: T02e8c: TL08: Current tune: [C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-01 no.5(1969)\_ I. Allegro con brio.m4a:0]

UL01324: 2021-09-26 06:16:22,650: T02e8c: TL08: Post PlayerNotify: 7003 [Update]

UL01325: 2021-09-26 06:16:22,651: T02e8c: TL08: Current tune adjusted to sequence position 0.

UL01326: 2021-09-26 06:16:22,677: T02e8c: TL08: Proc PlayerNotify: 7003 [Update]

UL01327: 2021-09-26 06:16:22,787: T02e8c: Playback with confirm.

UL01328: 2021-09-26 06:16:22,789: T02e8c: Playback.

UL01329: 2021-09-26 06:16:22,794: T00ab0: TL08: Proc: [Play]

UL01330: 2021-09-26 06:16:22,795: T00ab0: TL08: Playback starts from the top.

UL01331: 2021-09-26 06:16:22,795: T00ab0: TL08: Post PlayerNotify: 7004 [PlaybackBegin]

UL01332: 2021-09-26 06:16:22,798: T02e8c: TL08: Proc PlayerNotify: 7004 [PlaybackBegin]

UL01333: 2021-09-26 06:16:22,882: T00ab0: TL08: Opening tune 0 [C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-01 no.5(1969)\_ I. Allegro con brio.m4a]

UL01334: 2021-09-26 06:16:22,904: T00ab0: TL08: Calculating RAMDecode size...

UL01335: 2021-09-26 06:16:22,904: T00ab0: TL08: MaxCache:2048 MB, MaxPhysMem:12258 MB - CurPhysMem:387 MB -> Limit:2048 MB (Contents: 1024 MB).

UL01336: 2021-09-26 06:16:22,904: T00ab0: TL08: Content RAMDecode size is 45 MB: 1-01 no.5(1969)\_ I. Allegro con brio.m4a

UL01337: 2021-09-26 06:16:22,904: T00ab0: TL08: Content RAMDecode size is 66 MB: 1-02 no.5(1969)\_ II. Andante con mot.m4a

UL01338: 2021-09-26 06:16:22,909: T00ab0: TL08: Content RAMDecode size is 37 MB: 1-03 no.5(1969)\_ III. Allegro \_Sym n.m4a

UL01339: 2021-09-26 06:16:22,910: T00ab0: TL08: Content RAMDecode size is 68 MB: 1-04 no.5(1969)\_ IV. Allegro \_Sym no.m4a

UL01340: 2021-09-26 06:16:22,910: T00ab0: TL08: Content RAMDecode size is 112 MB: 1-05 no.2(Mahler1965)\_ I. Allegro ma.m4a

UL01341: 2021-09-26 06:16:22,910: T00ab0: TL08: Content RAMDecode size is 56 MB: 1-06 no.2(Mahler1965)\_ II. Andante m.m4a

UL01342: 2021-09-26 06:16:22,910: T00ab0: TL08: Content RAMDecode size is 66 MB: 2-01 no.2(Mahler1965)\_ III. Scherzo\_.m4a

UL01343: 2021-09-26 06:16:22,919: T00ab0: TL08: Content RAMDecode size is 23 MB: 2-02 no.2(Mahler1965)\_ IV. \_Urlicht\_.m4a

UL01344: 2021-09-26 06:16:22,926: T00ab0: TL08: Content RAMDecode size is 181 MB: 2-03 no.2(Mahler1965)\_ V. Im tempo d.m4a

UL01345: 2021-09-26 06:16:22,928: T00ab0: TL08: Content RAMDecode size is 79 MB: 2-04 no.8(Schubert1966)\_ I. Allegro.m4a

UL01346: 2021-09-26 06:16:22,928: T00ab0: TL08: Content RAMDecode size is 61 MB: 2-05 no.8(Schubert1966)\_ II. Andante.m4a

UL01347: 2021-09-26 06:16:22,928: T00ab0: TL08: Total RAMDecode size is 789 MB.

UL01348: 2021-09-26 06:16:22,928: T00ab0: TL08: RAMDecode mode goes to [All].

UL01349: 2021-09-26 06:16:22,928: T00ab0: TL08: Post PlayerNotify: 7005 [SpecUpdate]

UL01350: 2021-09-26 06:16:22,928: T00ab0: TL08: Preparing RAMDecode...

UL01351: 2021-09-26 06:16:22,939: T00ab0: TL08: Loading RAMDecode file: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-01 no.5(1969)\_ I. Allegro con brio.m4a

UL01352: 2021-09-26 06:16:22,939: T02e8c: TL08: Proc PlayerNotify: 7005 [SpecUpdate]

UL01353: 2021-09-26 06:16:23,199: T00ab0: TL08: Loading RAMDecode file: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-02 no.5(1969)\_ II. Andante con mot.m4a

UL01354: 2021-09-26 06:16:23,733: T00ab0: TL08: Loading RAMDecode file: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-03 no.5(1969)\_ III. Allegro \_Sym n.m4a

UL01355: 2021-09-26 06:16:24,046: T00ab0: TL08: Loading RAMDecode file: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-04 no.5(1969)\_ IV. Allegro \_Sym no.m4a

UL01356: 2021-09-26 06:16:24,909: T00ab0: TL08: Loading RAMDecode file: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-05 no.2(Mahler1965)\_ I. Allegro ma.m4a

UL01357: 2021-09-26 06:16:25,837: T00ab0: TL08: Loading RAMDecode file: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-06 no.2(Mahler1965)\_ II. Andante m.m4a

UL01358: 2021-09-26 06:16:26,178: T00ab0: TL08: Loading RAMDecode file: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\2-01 no.2(Mahler1965)\_ III. Scherzo\_.m4a

UL01359: 2021-09-26 06:16:26,932: T00ab0: TL08: Loading RAMDecode file: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\2-02 no.2(Mahler1965)\_ IV. \_Urlicht\_.m4a

UL01360: 2021-09-26 06:16:27,108: T00ab0: TL08: Loading RAMDecode file: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\2-03 no.2(Mahler1965)\_ V. Im tempo d.m4a

UL01361: 2021-09-26 06:16:28,731: T00ab0: TL08: Loading RAMDecode file: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\2-04 no.8(Schubert1966)\_ I. Allegro.m4a

UL01362: 2021-09-26 06:16:29,520: T00ab0: TL08: Loading RAMDecode file: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\2-05 no.8(Schubert1966)\_ II. Andante.m4a

UL01363: 2021-09-26 06:16:29,877: T00ab0: TL08: Loading 789 MB completed.

UL01364: 2021-09-26 06:16:29,877: T00ab0: TL08: Creating decoder for file [C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-01 no.5(1969)\_ I. Allegro con brio.m4a]

UL01365: 2021-09-26 06:16:29,877: T00ab0: TL08: Creating FFmpeg decoder.

UL01366: 2021-09-26 06:16:30,012: T00ab0: TL08: Opening file with RAMDecode:Yes: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-01 no.5(1969)\_ I. Allegro con brio.m4a

UL01367: 2021-09-26 06:16:30,012: T00ab0: TL08: Opening tune file to decode.

UL01368: 2021-09-26 06:16:30,103: T00ab0: TL08: Decoding range is block:0 to block:20319516 - 1

UL01369: 2021-09-26 06:16:30,104: T00ab0: TL08: Opened by RAMDecode: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-01 no.5(1969)\_ I. Allegro con brio.m4a

UL01370: 2021-09-26 06:16:30,104: T00ab0: TL08: 1 Sample:16 bit, 1 Word:16 bit.

UL01371: 2021-09-26 06:16:30,129: T00ab0: TL08: DSP: DSP array is disabled.

UL01372: 2021-09-26 06:16:30,129: T00ab0: TL08: PLTTrace assigned: 01

UL01373: 2021-09-26 06:16:30,133: T00ab0: TL08: Stage: [PrepareDevice]

UL01374: 2021-09-26 06:16:30,133: T00ab0: TL08: --- Preparing device for INT / 44100 Hz / 16 bit : [iFi (by AMR) HD USB Audio]

UL01375: 2021-09-26 06:16:30,134: T00ab0: TL08: Auto resampler: [デバイスが対応していない場合]

UL01376: 2021-09-26 06:16:30,134: T00ab0: TL08: SR Table: 44100 -> 352800 -> 176400 -> 88200 -> 384000 -> 192000 -> 96000 -> 48000

UL01377: 2021-09-26 06:16:30,134: T00ab0: TL08: --- Try 1/8: Preparing device by [PCM] 44100 Hz.

UL01378: 2021-09-26 06:16:30,134: T00ab0: TL08: ASIOProxyProcess: Call : [Confirm] Param:0

UL01379: 2021-09-26 06:16:30,135: T00ab0: TL08: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL01380: 2021-09-26 06:16:30,135: T00ab0: TL08: Post PlayerNotify: 7006 [SpecUpdate]

UL01381: 2021-09-26 06:16:30,135: T00ab0: TL08: ASIOProxyProcess: Call : [Prepare] Param:0

UL01382: 2021-09-26 06:16:30,136: T0198c: TL08: Prx: 2021/09/26 06:16:30,135.981: T02b44: TL01: Requesting sample mode: PCM (Current: PCM)

UL01383: 2021-09-26 06:16:30,136: T0198c: TL08: ASIOProxyProcess: Event: [DeviceBeforeChangeSampleMode] Param:0

UL01384: 2021-09-26 06:16:30,136: T0198c: TL08: WaitControl: Before mode change wait: None.

UL01385: 2021-09-26 06:16:30,136: T0198c: TL08: ASIOProxyProcess: Done : [DeviceBeforeChangeSampleMode] Result:1

UL01386: 2021-09-26 06:16:30,136: T0198c: TL08: Prx: 2021/09/26 06:16:30,136.428: T02b44: TL01: Device sample mode switched from PCM to PCM.

UL01387: 2021-09-26 06:16:30,136: T0198c: TL08: ASIOProxyProcess: Event: [DeviceAfterChangeSampleMode] Param:0

UL01388: 2021-09-26 06:16:30,136: T0198c: TL08: WaitControl: After mode change wait: None.

UL01389: 2021-09-26 06:16:30,136: T0198c: TL08: ASIOProxyProcess: Done : [DeviceAfterChangeSampleMode] Result:1

UL01390: 2021-09-26 06:16:30,142: T02e8c: TL08: Proc PlayerNotify: 7006 [SpecUpdate]

UL01391: 2021-09-26 06:16:30,195: T00ab0: TL08: Prx: 2021/09/26 06:16:30,136.807: T02b44: TL01: Requested sample rate: 44100 Hz is same as device.

UL01392: 2021-09-26 06:16:30,195: T00ab0: TL08: Prx: 2021/09/26 06:16:30,136.920: T02b44: TL01: Device CH Output:2, Input:0

UL01393: 2021-09-26 06:16:30,195: T00ab0: TL08: Prx: 2021/09/26 06:16:30,136.959: T02b44: TL01: Allocating ASIO buffer CH:2 Size:1072

UL01394: 2021-09-26 06:16:30,195: T00ab0: TL08: Prx: 2021/09/26 06:16:30,136.978: T02b44: TL01: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper

UL01395: 2021-09-26 06:16:30,220: T0198c: TL08: ASIOProxyProcess: Event: [PrepareBuffer] Param:85800

UL01396: 2021-09-26 06:16:30,221: T0198c: TL08: ASIOProxyProcess: Done : [PrepareBuffer] Result:1

UL01397: 2021-09-26 06:16:30,221: T00ab0: TL08: Prx: 2021/09/26 06:16:30,219.576: T02b44: TL01: ASIOMessage: 7:[kAsioSupportsTimeInfo ] Value:0

UL01398: 2021-09-26 06:16:30,221: T00ab0: TL08: Prx: 2021/09/26 06:16:30,219.596: T02b44: TL01: ASIOMessage: 1:[kAsioSelectorSupported ] Value:2

UL01399: 2021-09-26 06:16:30,221: T00ab0: TL08: Prx: 2021/09/26 06:16:30,219.610: T02b44: TL01: ASIOMessage: 2:[kAsioEngineVersion ] Value:0

UL01400: 2021-09-26 06:16:30,221: T00ab0: TL08: Prx: 2021/09/26 06:16:30,219.622: T02b44: TL01: ASIOMessage: 1:[kAsioSelectorSupported ] Value:3

UL01401: 2021-09-26 06:16:30,221: T00ab0: TL08: Prx: 2021/09/26 06:16:30,219.634: T02b44: TL01: ASIOMessage: 1:[kAsioSelectorSupported ] Value:4

UL01402: 2021-09-26 06:16:30,221: T00ab0: TL08: Prx: 2021/09/26 06:16:30,219.645: T02b44: TL01: ASIOMessage: 1:[kAsioSelectorSupported ] Value:5

UL01403: 2021-09-26 06:16:30,221: T00ab0: TL08: Prx: 2021/09/26 06:16:30,219.656: T02b44: TL01: ASIOMessage: 1:[kAsioSelectorSupported ] Value:6

UL01404: 2021-09-26 06:16:30,221: T00ab0: TL08: Prx: 2021/09/26 06:16:30,219.790: T02b44: TL01: Calling ASIODriverCreateASIOBuffers\_SEH\_Wrapper completed: 0

UL01405: 2021-09-26 06:16:30,221: T00ab0: TL08: Prx: 2021/09/26 06:16:30,219.800: T02b44: TL01: Allocating ASIO buffer OK.

UL01406: 2021-09-26 06:16:30,221: T00ab0: TL08: Prx: 2021/09/26 06:16:30,219.858: T02b44: TL01: Driver stage: [Initialized] -> [Prepared ]

UL01407: 2021-09-26 06:16:30,221: T00ab0: TL08: Prx: 2021/09/26 06:16:30,219.879: T02b44: TL01: Safe wait time: 10 ms, Preferred: 24.308 ms, Buffer: 24.308 ms

UL01408: 2021-09-26 06:16:30,221: T00ab0: TL08: ASIOProxyProcess: Done : [Prepare] Result:1 Wait:0

UL01409: 2021-09-26 06:16:30,221: T00ab0: TL08: ASIOProxyProcess: Call : [Confirm] Param:1

UL01410: 2021-09-26 06:16:30,221: T00ab0: TL08: Prx: 2021/09/26 06:16:30,221.384: T02b44: TL01: ASIO driver 0: [iFi (by AMR) HD USB Audio]

UL01411: 2021-09-26 06:16:30,221: T00ab0: TL08: Prx: 2021/09/26 06:16:30,221.402: T02b44: TL01: ASIO driver DSD support: DSDLevel::Native (Keep current by user request)

UL01412: 2021-09-26 06:16:30,221: T00ab0: TL08: Prx: 2021/09/26 06:16:30,221.422: T02b44: TL01: ASIO driver sample mode: PCM (Keep current by user request)

UL01413: 2021-09-26 06:16:30,221: T00ab0: TL08: Prx: 2021/09/26 06:16:30,221.454: T02b44: TL01: ASIO driver sample rate: 44100 Hz

UL01414: 2021-09-26 06:16:30,221: T00ab0: TL08: Prx: 2021/09/26 06:16:30,221.467: T02b44: TL01: ASIO driver CH: Input:0 Output:2

UL01415: 2021-09-26 06:16:30,221: T00ab0: TL08: Prx: 2021/09/26 06:16:30,221.481: T02b44: TL01: ASIO driver format: ASIOSTInt32LSB

UL01416: 2021-09-26 06:16:30,221: T00ab0: TL08: Prx: 2021/09/26 06:16:30,221.503: T02b44: TL01: ASIO driver format: 4 bytes

UL01417: 2021-09-26 06:16:30,221: T00ab0: TL08: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL01418: 2021-09-26 06:16:30,221: T00ab0: TL08: Post PlayerNotify: 7007 [SpecUpdate]

UL01419: 2021-09-26 06:16:30,221: T00ab0: TL08: ASIOProxyProcess: Call : [Confirm] Param:0

UL01420: 2021-09-26 06:16:30,222: T00ab0: TL08: ASIOProxyProcess: Done : [Confirm] Result:1 Wait:0

UL01421: 2021-09-26 06:16:30,222: T00ab0: TL08: FFT SampleRate: 44100 Hz

UL01422: 2021-09-26 06:16:30,222: T00ab0: TL08: FFT SpectrumDelay: 0 samples (0 ms)

UL01423: 2021-09-26 06:16:30,223: T02e8c: TL08: Proc PlayerNotify: 7007 [SpecUpdate]

UL01424: 2021-09-26 06:16:30,224: T00ab0: TL08: Device word:32 bit, Device Data:32 bit, Tune word:16 bit, Buffer:1072 words

UL01425: 2021-09-26 06:16:30,224: T00ab0: TL08: Device tick:24.308 ms / 41.138 Hz

UL01426: 2021-09-26 06:16:30,224: T00ab0: TL08: PrepareDevice result: OK

UL01427: 2021-09-26 06:16:30,224: T00ab0: TL08: --- Try 1/8: Preparing device completed.

UL01428: 2021-09-26 06:16:30,224: T00ab0: TL08: Device sample rate is fixed: 44100 Hz.

UL01429: 2021-09-26 06:16:30,224: T00ab0: TL08: Post PlayerNotify: 7008 [SpecUpdate]

UL01431: 2021-09-26 06:16:30,229: T00ab0: TL08: WaitControl: Seek wait: None.

UL01432: 2021-09-26 06:16:30,229: T00ab0: Channel information:

UL01433: 2021-09-26 06:16:30,229: T00ab0: - Device channel: 0 [Default] Decoder channel: 0 [FrontL ]

UL01434: 2021-09-26 06:16:30,229: T00ab0: - Device channel: 1 [Default] Decoder channel: 1 [FrontR ]

UL01435: 2021-09-26 06:16:30,229: T00ab0: - Decoder FrontL: 0

UL01436: 2021-09-26 06:16:30,229: T00ab0: - Decoder FrontR: 1

UL01437: 2021-09-26 06:16:30,229: T00ab0: - 2CH Processing.

UL01438: 2021-09-26 06:16:30,229: T00ab0: TL08: Post PlayerNotify: 0001 [Start]

UL01439: 2021-09-26 06:16:30,229: T00ab0: TL08: Stage: [StartDevice]

UL01440: 2021-09-26 06:16:30,229: T00ab0: TL08: WaitControl: Before start wait: None.

UL01443: 2021-09-26 06:16:30,236: T00ab0: TL08: ASIOProxyProcess: Call : [Start] Param:0

UL01444: 2021-09-26 06:16:30,240: T02e8c: TL08: Proc PlayerNotify: 7008 [SpecUpdate]

UL01445: 2021-09-26 06:16:30,248: T02e8c: TL08: Proc PlayerNotify: 0001 [Start]

UL01446: 2021-09-26 06:16:30,267: T00ab0: TL08: Prx: 2021/09/26 06:16:30,236.675: T02b44: TL01: Buffer ahead: 2

UL01447: 2021-09-26 06:16:30,267: T00ab0: TL08: Prx: 2021/09/26 06:16:30,267.104: T02b44: TL01: Starting ASIO driver: [iFi (by AMR) HD USB Audio]

UL01448: 2021-09-26 06:16:30,267: T00ab0: TL08: Prx: 2021/09/26 06:16:30,267.146: T02b44: TL01: Calling ASIODriverStart\_SEH\_Wrapper

UL01449: 2021-09-26 06:16:30,267: T00ab0: TL08: Prx: 2021/09/26 06:16:30,267.178: T02b44: TL01: Calling ASIODriverStart\_SEH\_Wrapper completed: 0

UL01450: 2021-09-26 06:16:30,267: T00ab0: TL08: Prx: 2021/09/26 06:16:30,267.204: T02b44: TL01: Driver stage: [Prepared ] -> [Running ]

UL01451: 2021-09-26 06:16:30,267: T00ab0: TL08: ASIOProxyProcess: Done : [Start] Result:1 Wait:0

UL01452: 2021-09-26 06:16:30,267: T00ab0: TL08: WaitControl: After start silent: None.

UL01453: 2021-09-26 06:16:30,267: T00ab0: TL08: Post PlayerNotify: 0001 [Started]

UL01454: 2021-09-26 06:16:30,267: T00ab0: TL08: Post PlayerNotify: 7009 [Update]

UL01455: 2021-09-26 06:16:30,274: T02e8c: TL08: Proc PlayerNotify: 0001 [Started]

UL01456: 2021-09-26 06:16:30,277: T02e8c: DecodeLine:

UL01457: 2021-09-26 06:16:30,277: T02e8c: Source: INT 44.1 kHz 2 ch 16 bit

UL01458: 2021-09-26 06:16:30,278: T02e8c: Decoded: INT 44.1 kHz 2 ch 16 bit

UL01459: 2021-09-26 06:16:30,278: T02e8c: Device: INT 44.1 kHz 2 ch 32 bit

UL01460: 2021-09-26 06:16:30,284: T02e8c: TL08: Proc PlayerNotify: 7009 [Update]

UL01480: 2021-09-26 06:24:09,028: T01390: TL08: Creating decoder for file [C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-02 no.5(1969)\_ II. Andante con mot.m4a]

UL01481: 2021-09-26 06:24:09,028: T01390: TL08: Creating FFmpeg decoder.

UL01482: 2021-09-26 06:24:09,028: T01390: TL08: Opening file with RAMDecode:Yes: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-02 no.5(1969)\_ II. Andante con mot.m4a

UL01483: 2021-09-26 06:24:09,029: T01390: TL08: Opening tune file to decode.

UL01484: 2021-09-26 06:24:09,038: T01390: TL08: Decoding range is block:0 to block:32294724 - 1

UL01485: 2021-09-26 06:24:09,038: T01390: TL08: Opened by RAMDecode: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-02 no.5(1969)\_ II. Andante con mot.m4a

UL01486: 2021-09-26 06:24:09,038: T01390: TL08: 1 Sample:16 bit, 1 Word:16 bit.

UL01487: 2021-09-26 06:24:09,038: T01390: TL08: Previous decoder is existing. Take over it [C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-01 no.5(1969)\_ I. Allegro con brio.m4a]

UL01488: 2021-09-26 06:24:10,943: T0198c: TL08: PLTTrace released(P): 01

UL01489: 2021-09-26 06:24:10,943: T0198c: TL08: PLTTrace assigned: 02

UL01490: 2021-09-26 06:24:10,944: T0198c: TL08: Post PlayerNotify: 0001 [TuneChanging]

UL01491: 2021-09-26 06:24:10,944: T0198c: TL08: Post PlayerNotify: 0002 [TuneChanged]

UL01492: 2021-09-26 06:24:10,945: T0198c: TL08: Current tune: [C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-02 no.5(1969)\_ II. Andante con mot.m4a:0]

UL01493: 2021-09-26 06:24:10,945: T0198c: TL08: Post PlayerNotify: 7010 [Update]

UL01494: 2021-09-26 06:24:10,945: T0198c: TL08: Current tune adjusted to sequence position 1.

UL01495: 2021-09-26 06:24:10,947: T02e8c: TL08: Proc PlayerNotify: 0001 [TuneChanging]

UL01496: 2021-09-26 06:24:10,976: T02e8c: TL08: PLTTrace released(G): 01

UL01497: 2021-09-26 06:24:10,991: T02e8c: TL08: Proc PlayerNotify: 0002 [TuneChanged]

UL01498: 2021-09-26 06:24:11,001: T02e8c: DecodeLine:

UL01499: 2021-09-26 06:24:11,002: T02e8c: Source: INT 44.1 kHz 2 ch 16 bit

UL01500: 2021-09-26 06:24:11,003: T02e8c: Decoded: INT 44.1 kHz 2 ch 16 bit

UL01501: 2021-09-26 06:24:11,004: T02e8c: Device: INT 44.1 kHz 2 ch 32 bit

UL01502: 2021-09-26 06:24:11,011: T02e8c: TL08: Proc PlayerNotify: 7010 [Update]

UL01511: 2021-09-26 06:36:23,984: T01390: TL08: Creating decoder for file [C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-03 no.5(1969)\_ III. Allegro \_Sym n.m4a]

UL01512: 2021-09-26 06:36:23,984: T01390: TL08: Creating FFmpeg decoder.

UL01513: 2021-09-26 06:36:23,984: T01390: TL08: Opening file with RAMDecode:Yes: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-03 no.5(1969)\_ III. Allegro \_Sym n.m4a

UL01514: 2021-09-26 06:36:23,985: T01390: TL08: Opening tune file to decode.

UL01515: 2021-09-26 06:36:23,995: T01390: TL08: Decoding range is block:0 to block:18240936 - 1

UL01516: 2021-09-26 06:36:23,995: T01390: TL08: Opened by RAMDecode: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-03 no.5(1969)\_ III. Allegro \_Sym n.m4a

UL01517: 2021-09-26 06:36:23,995: T01390: TL08: 1 Sample:16 bit, 1 Word:16 bit.

UL01518: 2021-09-26 06:36:23,995: T01390: TL08: Previous decoder is existing. Take over it [C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-02 no.5(1969)\_ II. Andante con mot.m4a]

UL01519: 2021-09-26 06:36:25,970: T0198c: TL08: PLTTrace released(P): 02

UL01520: 2021-09-26 06:36:25,970: T0198c: TL08: PLTTrace assigned: 03

UL01521: 2021-09-26 06:36:25,970: T0198c: TL08: Post PlayerNotify: 0002 [TuneChanging]

UL01522: 2021-09-26 06:36:25,970: T0198c: TL08: Post PlayerNotify: 0003 [TuneChanged]

UL01523: 2021-09-26 06:36:25,973: T02e8c: TL08: Proc PlayerNotify: 0002 [TuneChanging]

UL01524: 2021-09-26 06:36:25,973: T0198c: TL08: Current tune: [C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-03 no.5(1969)\_ III. Allegro \_Sym n.m4a:0]

UL01525: 2021-09-26 06:36:25,974: T0198c: TL08: Post PlayerNotify: 7011 [Update]

UL01526: 2021-09-26 06:36:25,974: T0198c: TL08: Current tune adjusted to sequence position 2.

UL01527: 2021-09-26 06:36:25,974: T02e8c: TL08: PLTTrace released(G): 02

UL01528: 2021-09-26 06:36:25,979: T02e8c: TL08: Proc PlayerNotify: 0003 [TuneChanged]

UL01529: 2021-09-26 06:36:25,990: T02e8c: DecodeLine:

UL01530: 2021-09-26 06:36:25,990: T02e8c: Source: INT 44.1 kHz 2 ch 16 bit

UL01531: 2021-09-26 06:36:25,991: T02e8c: Decoded: INT 44.1 kHz 2 ch 16 bit

UL01532: 2021-09-26 06:36:25,991: T02e8c: Device: INT 44.1 kHz 2 ch 32 bit

UL01533: 2021-09-26 06:36:25,996: T02e8c: TL08: Proc PlayerNotify: 7011 [Update]

UL01560: 2021-09-26 06:43:17,720: T01390: TL08: Creating decoder for file [C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-04 no.5(1969)\_ IV. Allegro \_Sym no.m4a]

UL01561: 2021-09-26 06:43:17,720: T01390: TL08: Creating FFmpeg decoder.

UL01562: 2021-09-26 06:43:17,721: T01390: TL08: Opening file with RAMDecode:Yes: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-04 no.5(1969)\_ IV. Allegro \_Sym no.m4a

UL01563: 2021-09-26 06:43:17,721: T01390: TL08: Opening tune file to decode.

UL01564: 2021-09-26 06:43:17,730: T01390: TL08: Decoding range is block:0 to block:29537004 - 1

UL01565: 2021-09-26 06:43:17,730: T01390: TL08: Opened by RAMDecode: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-04 no.5(1969)\_ IV. Allegro \_Sym no.m4a

UL01566: 2021-09-26 06:43:17,730: T01390: TL08: 1 Sample:16 bit, 1 Word:16 bit.

UL01567: 2021-09-26 06:43:17,730: T01390: TL08: Previous decoder is existing. Take over it [C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-03 no.5(1969)\_ III. Allegro \_Sym n.m4a]

UL01568: 2021-09-26 06:43:19,612: T0198c: TL08: PLTTrace released(P): 03

UL01569: 2021-09-26 06:43:19,612: T0198c: TL08: PLTTrace assigned: 04

UL01570: 2021-09-26 06:43:19,613: T0198c: TL08: Post PlayerNotify: 0003 [TuneChanging]

UL01571: 2021-09-26 06:43:19,613: T0198c: TL08: Post PlayerNotify: 0004 [TuneChanged]

UL01572: 2021-09-26 06:43:19,617: T02e8c: TL08: Proc PlayerNotify: 0003 [TuneChanging]

UL01573: 2021-09-26 06:43:19,617: T0198c: TL08: Current tune: [C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-04 no.5(1969)\_ IV. Allegro \_Sym no.m4a:0]

UL01574: 2021-09-26 06:43:19,617: T0198c: TL08: Post PlayerNotify: 7012 [Update]

UL01575: 2021-09-26 06:43:19,617: T0198c: TL08: Current tune adjusted to sequence position 3.

UL01576: 2021-09-26 06:43:19,622: T02e8c: TL08: PLTTrace released(G): 03

UL01577: 2021-09-26 06:43:19,629: T02e8c: TL08: Proc PlayerNotify: 0004 [TuneChanged]

UL01578: 2021-09-26 06:43:19,648: T02e8c: DecodeLine:

UL01579: 2021-09-26 06:43:19,649: T02e8c: Source: INT 44.1 kHz 2 ch 16 bit

UL01580: 2021-09-26 06:43:19,650: T02e8c: Decoded: INT 44.1 kHz 2 ch 16 bit

UL01581: 2021-09-26 06:43:19,651: T02e8c: Device: INT 44.1 kHz 2 ch 32 bit

UL01582: 2021-09-26 06:43:19,659: T02e8c: TL08: Proc PlayerNotify: 7012 [Update]

UL01587: 2021-09-26 06:53:00,477: T0198c: TL08: Prx: 2021/09/26 06:53:00,477.736: T035ec: TL01: ASIOMessage: 3:[kAsioResetRequest ] Value:0

UL01588: 2021-09-26 06:53:00,477: T0198c: TL08: Prx: 2021/09/26 06:53:00,477.764: T035ec: TL01: ASIOProxyProcess received ResetRequest.

UL01589: 2021-09-26 06:53:00,477: T0198c: TL08: Prx: 2021/09/26 06:53:00,477.803: T02b44: TL01: ASIOProxyProcess detected ResetRequest on Stage: [Running ].

UL01590: 2021-09-26 06:53:00,477: T0198c: TL08: Prx: 2021/09/26 06:53:00,477.810: T02b44: TL01: Ask ResetRequest to parent process.

UL01591: 2021-09-26 06:53:00,477: T0198c: TL08: Prx: 2021/09/26 06:53:00,477.817: T02b44: TL01: ASIOProxyProcess notifies ResetRequest to parent.

UL01592: 2021-09-26 06:53:00,477: T0198c: TL08: ASIOProxyProcess: Event: [ResetRequest] Param:0

UL01593: 2021-09-26 06:53:00,478: T0198c: TL08: Processing DeviceReset::ResetPlay

UL01594: 2021-09-26 06:53:00,478: T0198c: TL08: Setting DeviceReset::No -> DeviceReset::ResetPlay

UL01595: 2021-09-26 06:53:00,478: T0198c: TL08: ASIOProxyProcess: Done : [ResetRequest] Result:1

UL01596: 2021-09-26 06:53:00,511: T02e8c: Reset player.

UL01597: 2021-09-26 06:53:00,512: T02e8c: TL08: Restart playback to reset device: [ASIO: iFi (by AMR) HD USB Audio]

UL01598: 2021-09-26 06:53:00,519: T00ab0: TL08: Restart device.

UL01599: 2021-09-26 06:53:00,519: T00ab0: TL08: Proc: [Stop]

UL01600: 2021-09-26 06:53:00,519: T00ab0: TL08: Fade out.

UL01601: 2021-09-26 06:53:00,519: T00ab0: TL08: Enter fade control.

UL01602: 2021-09-26 06:53:00,519: T00ab0: TL08: Stage: [StopDevice]

UL01603: 2021-09-26 06:53:00,519: T00ab0: TL08: WaitControl: Before stop silent: None.

UL01608: 2021-09-26 06:53:00,536: T00ab0: TL08: Post PlayerNotify: 7013 [Update]

UL01609: 2021-09-26 06:53:00,537: T00ab0: TL08: ASIOProxyProcess: Call : [Stop] Param:0

UL01610: 2021-09-26 06:53:00,537: T00ab0: TL08: Prx: 2021/09/26 06:53:00,537.130: T02b44: TL01: Stopping ASIO driver: [iFi (by AMR) HD USB Audio]

UL01611: 2021-09-26 06:53:00,537: T00ab0: TL08: Prx: 2021/09/26 06:53:00,537.153: T02b44: TL01: Calling ASIODriverStop\_SEH\_Wrapper

UL01612: 2021-09-26 06:53:00,537: T00ab0: TL08: Prx: 2021/09/26 06:53:00,537.178: T02b44: TL01: Calling ASIODriverStop\_SEH\_Wrapper completed: 0

UL01613: 2021-09-26 06:53:00,537: T00ab0: TL08: Prx: 2021/09/26 06:53:00,537.184: T02b44: TL01: Clear ASIO buffer after stop: [iFi (by AMR) HD USB Audio]

UL01614: 2021-09-26 06:53:00,537: T00ab0: TL08: Prx: 2021/09/26 06:53:00,537.209: T02b44: TL01: Driver stage: [Running ] -> [Prepared ]

UL01615: 2021-09-26 06:53:00,537: T00ab0: TL08: ASIOProxyProcess: Done : [Stop] Result:1 Wait:0

UL01616: 2021-09-26 06:53:00,537: T00ab0: TL08: WaitControl: After stop wait: None.

UL01617: 2021-09-26 06:53:00,538: T00ab0: TL08: Post PlayerNotify: 0004 [Stopped]

UL01618: 2021-09-26 06:53:00,538: T00ab0: TL08: PLTTrace released(P): 04

UL01619: 2021-09-26 06:53:00,538: T00ab0: TL08: Stage: [UnprepareDevice]

UL01620: 2021-09-26 06:53:00,538: T00ab0: TL08: ASIOProxyProcess: Call : [Unprepare] Param:0

UL01621: 2021-09-26 06:53:00,538: T0198c: TL08: ASIOProxyProcess: Event: [UnprepareBuffer] Param:0

UL01622: 2021-09-26 06:53:00,538: T0198c: TL08: ASIOProxyProcess: Done : [UnprepareBuffer] Result:1

UL01623: 2021-09-26 06:53:00,539: T00ab0: TL08: Prx: 2021/09/26 06:53:00,538.617: T02b44: TL01: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper

UL01624: 2021-09-26 06:53:00,539: T00ab0: TL08: Prx: 2021/09/26 06:53:00,538.787: T02b44: TL01: Calling ASIODriverDisposeBuffers\_SEH\_Wrapper completed: 0

UL01625: 2021-09-26 06:53:00,539: T00ab0: TL08: Prx: 2021/09/26 06:53:00,538.796: T02b44: TL01: Driver stage: [Prepared ] -> [Loaded ]

UL01626: 2021-09-26 06:53:00,539: T00ab0: TL08: ASIOProxyProcess: Done : [Unprepare] Result:1 Wait:0

UL01627: 2021-09-26 06:53:00,539: T00ab0: TL08: WaitControl: After unprepare wait: None.

UL01628: 2021-09-26 06:53:00,539: T00ab0: TL08: Clear fade control.

UL01629: 2021-09-26 06:53:00,539: T00ab0: TL08: Post PlayerNotify: 7014 [Update]

UL01630: 2021-09-26 06:53:00,539: T00ab0: TL08: Terminating DecodeThread by 5000 ms.

UL01634: 2021-09-26 06:53:00,540: T00ab0: TL08: Post PlayerNotify: 7015 [PlaybackEnd]

UL01635: 2021-09-26 06:53:00,540: T00ab0: TL08: Setting DeviceReset::ResetPlay -> DeviceReset::No

UL01636: 2021-09-26 06:53:00,540: T00ab0: TL08: ASIOProxyProcess: Call : [Reinit] Param:0

UL01637: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,540.595: T02b44: TL01: Re-initialize ASIO Driver from Stage: [Loaded ]

UL01638: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,540.609: T02b44: TL01: Calling ASIOCloseDriver\_SEH\_Wrapper

UL01639: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,540.655: T02b44: TL01: Calling ASIOCloseDriver\_SEH\_Wrapper completed: 0

UL01640: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,540.664: T02b44: TL01: Driver stage: [Loaded ] -> [None ]

UL01641: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,540.673: T02b44: TL01: Calling ASIODeleteDriverList\_SEH\_Wrapper

UL01642: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,540.681: T02b44: TL01: Calling ASIODeleteDriverList\_SEH\_Wrapper completed: 0

UL01643: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,541.282: T02b44: TL01: Opening ASIO driver ID:0: iFi (by AMR) HD USB Audio

UL01644: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,541.294: T02b44: TL01: Calling ASIOOpenDriver\_SEH\_Wrapper

UL01645: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,541.628: T02b44: TL01: Calling ASIOOpenDriver\_SEH\_Wrapper completed: 0

UL01646: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,541.636: T02b44: TL01: Driver stage: [None ] -> [Loaded ]

UL01647: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,541.643: T02b44: TL01: Calling ASIODriverInit\_SEH\_Wrapper

UL01648: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,541.839: T02b44: TL01: Error: Calling ASIODriverInit\_SEH\_Wrapper failed. Error: 1

UL01649: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,541.844: T02b44: TL01: Error: - Driver: [iFi (by AMR) HD USB Audio]

UL01650: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,541.850: T02b44: TL01: Error: - ファンクションが間違っています。

UL01651: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,541.856: T02b44: TL01: Error: - No device is connected to the PC.

UL01652: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,541.900: T02b44: TL01: Error: Failed to initialize ASIO driver.

UL01653: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,541.914: T02b44: TL01: Calling ASIOCloseDriver\_SEH\_Wrapper

UL01654: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,541.921: T02b44: TL01: Calling ASIOCloseDriver\_SEH\_Wrapper completed: 0

UL01655: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,541.928: T02b44: TL01: Driver stage: [Loaded ] -> [None ]

UL01656: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,541.937: T02b44: TL01: Calling ASIODeleteDriverList\_SEH\_Wrapper

UL01657: 2021-09-26 06:53:00,542: T00ab0: TL08: Prx: 2021/09/26 06:53:00,541.946: T02b44: TL01: Calling ASIODeleteDriverList\_SEH\_Wrapper completed: 0

UL01658: 2021-09-26 06:53:00,542: T00ab0: TL08: ASIOProxyProcess: Done : [Reinit] Result:0 Wait:0

UL01659: 2021-09-26 06:53:00,542: T00ab0: TL08: Proc: [Play]

UL01660: 2021-09-26 06:53:00,542: T00ab0: TL08: Playback starts from the middle.

UL01661: 2021-09-26 06:53:00,542: T00ab0: TL08: Preparing fade.

UL01662: 2021-09-26 06:53:00,542: T00ab0: TL08: Fade out.

UL01663: 2021-09-26 06:53:00,542: T00ab0: TL08: Enter fade control.

UL01664: 2021-09-26 06:53:00,542: T00ab0: TL08: Post PlayerNotify: 7016 [PlaybackBegin]

UL01665: 2021-09-26 06:53:00,542: T00ab0: TL08: Opening tune 3 [C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-04 no.5(1969)\_ IV. Allegro \_Sym no.m4a]

UL01666: 2021-09-26 06:53:00,542: T02e8c: TL08: Proc PlayerNotify: 7013 [Update]

UL01667: 2021-09-26 06:53:00,543: T00ab0: TL08: RAMDecode mode stays on [All].

UL01668: 2021-09-26 06:53:00,543: T00ab0: TL08: RAMDecode is ready.

UL01669: 2021-09-26 06:53:00,543: T00ab0: TL08: Creating decoder for file [C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-04 no.5(1969)\_ IV. Allegro \_Sym no.m4a]

UL01670: 2021-09-26 06:53:00,543: T00ab0: TL08: Creating FFmpeg decoder.

UL01671: 2021-09-26 06:53:00,543: T00ab0: TL08: Opening file with RAMDecode:Yes: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-04 no.5(1969)\_ IV. Allegro \_Sym no.m4a

UL01672: 2021-09-26 06:53:00,543: T00ab0: TL08: Opening tune file to decode.

UL01673: 2021-09-26 06:53:00,545: T00ab0: TL08: Decoding range is block:0 to block:29537004 - 1

UL01674: 2021-09-26 06:53:00,545: T00ab0: TL08: Opened by RAMDecode: C:\Users\Masatoshi\Music\iTunes\iTunes Media\Music\クレンペラー\no.2(1969.1.29,Mahler,Harper,Baker,Bayer\1-04 no.5(1969)\_ IV. Allegro \_Sym no.m4a

UL01675: 2021-09-26 06:53:00,545: T00ab0: TL08: 1 Sample:16 bit, 1 Word:16 bit.

UL01676: 2021-09-26 06:53:00,546: T00ab0: TL08: PLTTrace assigned: 05

UL01677: 2021-09-26 06:53:00,547: T00ab0: TL08: Stage: [PrepareDevice]

UL01678: 2021-09-26 06:53:00,547: T00ab0: TL08: --- Preparing device for INT / 44100 Hz / 16 bit : [iFi (by AMR) HD USB Audio]

UL01679: 2021-09-26 06:53:00,547: T00ab0: TL08: Auto resampler: [デバイスが対応していない場合]

UL01680: 2021-09-26 06:53:00,547: T00ab0: TL08: SR Table: 44100 -> 352800 -> 176400 -> 88200 -> 384000 -> 192000 -> 96000 -> 48000

UL01681: 2021-09-26 06:53:00,547: T00ab0: TL08: --- Try 1/8: Preparing device by [PCM] 44100 Hz.

UL01682: 2021-09-26 06:53:00,547: T00ab0: TL08: ASIOProxyProcess: Call : [Confirm] Param:0

UL01683: 2021-09-26 06:53:00,547: T00ab0: TL08: Prx: 2021/09/26 06:53:00,547.818: T02b44: TL01: Error: ASIO driver is not valid.

UL01684: 2021-09-26 06:53:00,547: T00ab0: TL08: Prx: 2021/09/26 06:53:00,547.857: T02b44: TL01: Error: Failed to ConfirmASIOSpec.

UL01685: 2021-09-26 06:53:00,547: T00ab0: TL08: ASIOProxyProcess: Done : [Confirm] Result:0 Wait:0

UL01686: 2021-09-26 06:53:00,547: T00ab0: TL08: Error: Quering ASIO driver spec is failed.

UL01687: 2021-09-26 06:53:00,548: T00ab0: TL08: PrepareDevice result: DeviceFailure

UL01688: 2021-09-26 06:53:00,548: T00ab0: TL08: Preparing device failed 1/3: Reinit device.

UL01689: 2021-09-26 06:53:00,548: T00ab0: TL08: ASIOProxyProcess: Call : [Reinit] Param:0

UL01690: 2021-09-26 06:53:00,549: T02e8c: TL08: Proc PlayerNotify: 0004 [Stopped]

UL01691: 2021-09-26 06:53:00,549: T00ab0: TL08: Prx: 2021/09/26 06:53:00,548.092: T02b44: TL01: Re-initialize ASIO Driver from Stage: [None ]

UL01692: 2021-09-26 06:53:00,549: T00ab0: TL08: Prx: 2021/09/26 06:53:00,548.717: T02b44: TL01: Opening ASIO driver ID:0: iFi (by AMR) HD USB Audio

UL01693: 2021-09-26 06:53:00,549: T00ab0: TL08: Prx: 2021/09/26 06:53:00,548.840: T02b44: TL01: Calling ASIOOpenDriver\_SEH\_Wrapper

UL01694: 2021-09-26 06:53:00,549: T00ab0: TL08: Prx: 2021/09/26 06:53:00,549.432: T02b44: TL01: Calling ASIOOpenDriver\_SEH\_Wrapper completed: 0

UL01695: 2021-09-26 06:53:00,549: T02e8c: TL08: PLTTrace released(G): 04

UL01696: 2021-09-26 06:53:00,549: T00ab0: TL08: Prx: 2021/09/26 06:53:00,549.443: T02b44: TL01: Driver stage: [None ] -> [Loaded ]

UL01697: 2021-09-26 06:53:00,549: T00ab0: TL08: Prx: 2021/09/26 06:53:00,549.451: T02b44: TL01: Calling ASIODriverInit\_SEH\_Wrapper

UL01698: 2021-09-26 06:53:00,549: T00ab0: TL08: Prx: 2021/09/26 06:53:00,549.679: T02b44: TL01: Error: Calling ASIODriverInit\_SEH\_Wrapper failed. Error: 1

UL01699: 2021-09-26 06:53:00,549: T00ab0: TL08: Prx: 2021/09/26 06:53:00,549.686: T02b44: TL01: Error: - Driver: [iFi (by AMR) HD USB Audio]

UL01700: 2021-09-26 06:53:00,550: T00ab0: TL08: Prx: 2021/09/26 06:53:00,549.693: T02b44: TL01: Error: - ファンクションが間違っています。

UL01701: 2021-09-26 06:53:00,550: T00ab0: TL08: Prx: 2021/09/26 06:53:00,549.703: T02b44: TL01: Error: - No device is connected to the PC.

UL01702: 2021-09-26 06:53:00,550: T00ab0: TL08: Prx: 2021/09/26 06:53:00,549.741: T02b44: TL01: Error: Failed to initialize ASIO driver.

UL01703: 2021-09-26 06:53:00,550: T00ab0: TL08: Prx: 2021/09/26 06:53:00,549.759: T02b44: TL01: Calling ASIOCloseDriver\_SEH\_Wrapper

UL01704: 2021-09-26 06:53:00,550: T00ab0: TL08: Prx: 2021/09/26 06:53:00,549.767: T02b44: TL01: Calling ASIOCloseDriver\_SEH\_Wrapper completed: 0

UL01705: 2021-09-26 06:53:00,550: T00ab0: TL08: Prx: 2021/09/26 06:53:00,549.775: T02b44: TL01: Driver stage: [Loaded ] -> [None ]

UL01706: 2021-09-26 06:53:00,550: T00ab0: TL08: Prx: 2021/09/26 06:53:00,549.786: T02b44: TL01: Calling ASIODeleteDriverList\_SEH\_Wrapper

UL01707: 2021-09-26 06:53:00,550: T00ab0: TL08: Prx: 2021/09/26 06:53:00,549.794: T02b44: TL01: Calling ASIODeleteDriverList\_SEH\_Wrapper completed: 0

UL01708: 2021-09-26 06:53:00,550: T00ab0: TL08: ASIOProxyProcess: Done : [Reinit] Result:0 Wait:0

UL01709: 2021-09-26 06:53:00,550: T00ab0: TL08: Error: Reinit device failed.

UL01710: 2021-09-26 06:53:00,550: T00ab0: TL08: Post PlayerNotify: 7017 [SpecUpdate]

UL01711: 2021-09-26 06:53:00,550: T00ab0: TL08: Error: 再生デバイスのエラーです.

UL01713: 2021-09-26 06:53:00,551: T00ab0: TL08: Post PlayerNotify: 7018 [PlaybackEnd]

UL01714: 2021-09-26 06:53:00,555: T02e8c: TL08: Proc PlayerNotify: 7014 [Update]

UL01715: 2021-09-26 06:53:00,573: T02e8c: TL08: Proc PlayerNotify: 7015 [PlaybackEnd]

UL01716: 2021-09-26 06:53:00,593: T02e8c: TL08: Proc PlayerNotify: 7016 [PlaybackBegin]

UL01717: 2021-09-26 06:53:00,657: T02e8c: TL08: Proc PlayerNotify: 7017 [SpecUpdate]

UL01718: 2021-09-26 06:53:00,912: T02e8c: TL08: Proc PlayerNotify: 7018 [PlaybackEnd]