

24-03-26 16:38:49 UTC: Skipping 5 seconds of data that might have dropped samples due to the switch...

24-03-26 16:38:55 UTC: Creating new folder: PR1000Hz-GL400-DT1088-SD80-TD20-Ch128-2026-03-24T163854Z

24-03-26 16:38:55 UTC: Writing PR1000Hz-GL400-DT1088-SD80-TD20-Ch128-2026-03-24T163854Z.cbt

24-03-26 16:39:23 UTC: Processing stopped

24-03-26 16:39:23 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300

24-03-26 16:38:54 UTC: No STU devices found. Plug in STU to enable reference compensation.

24-03-26 16:39:00 UTC: Connected to the data stream

24-03-26 16:39:00 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300

24-03-26 16:41:54 UTC: No STU devices found. Plug in STU to enable reference compensation.

24-03-26 16:42:02 UTC: Connected to the data stream

24-03-26 16:42:02 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 0

Spatial Decimation: 1 Temporal Decimation: 1 Gauge Length multiplication: 1  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49300 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Start

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 0

Spatial Decimation: 40 Temporal Decimation: 1 Gauge Length multiplication: 1  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49340 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Start

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 1

Spatial Decimation: 40 Temporal Decimation: 1 Gauge Length multiplication: 1  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49341 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

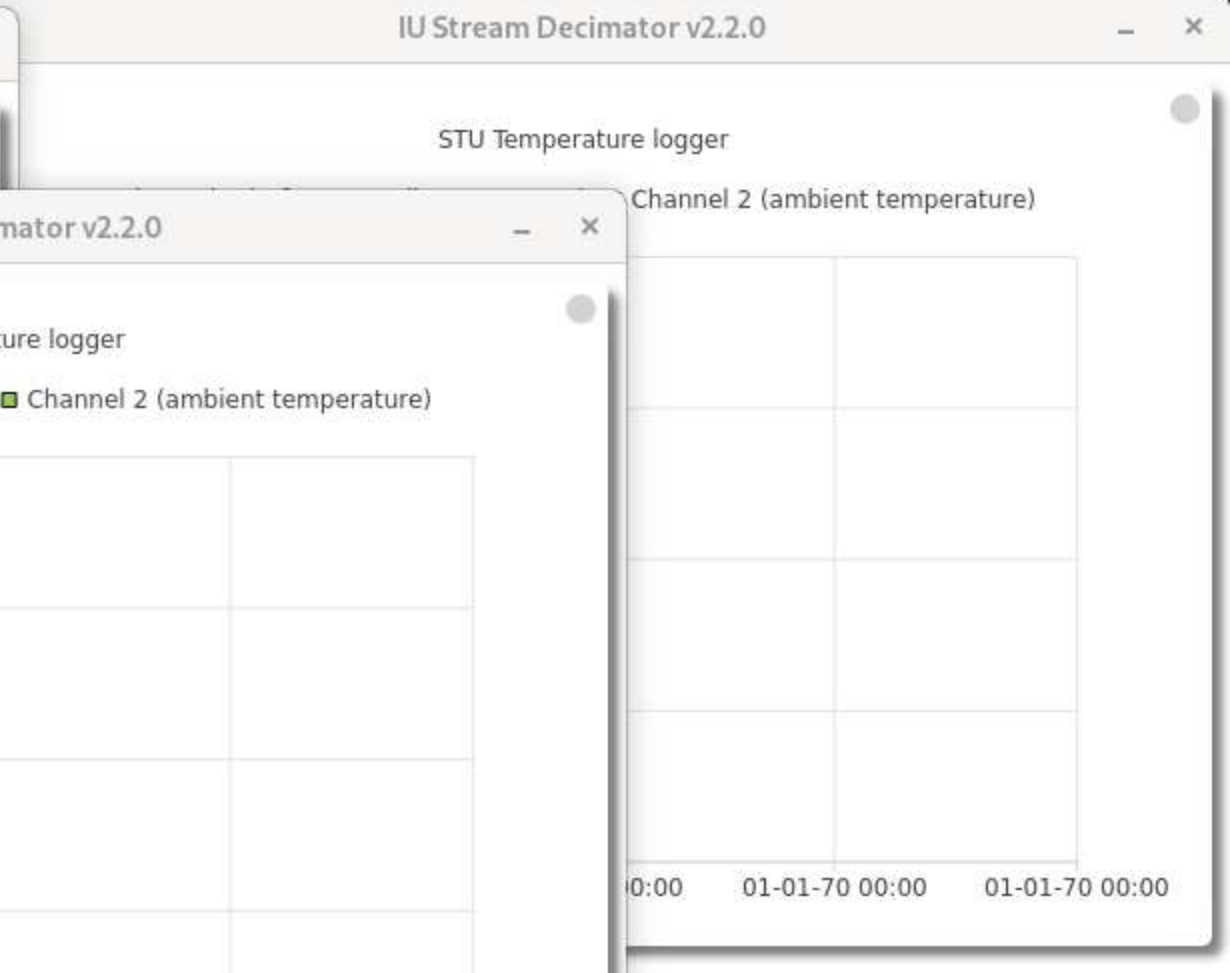
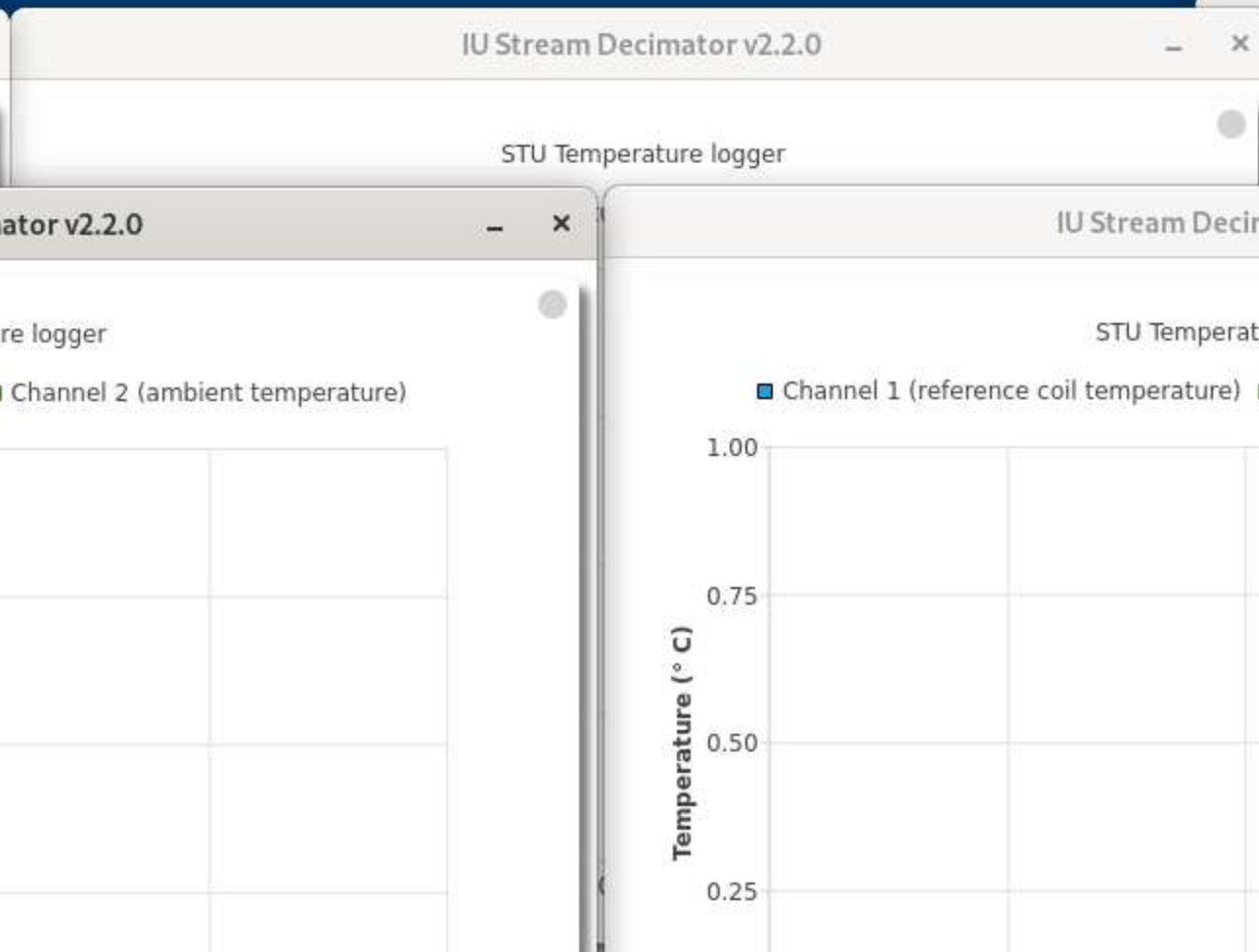
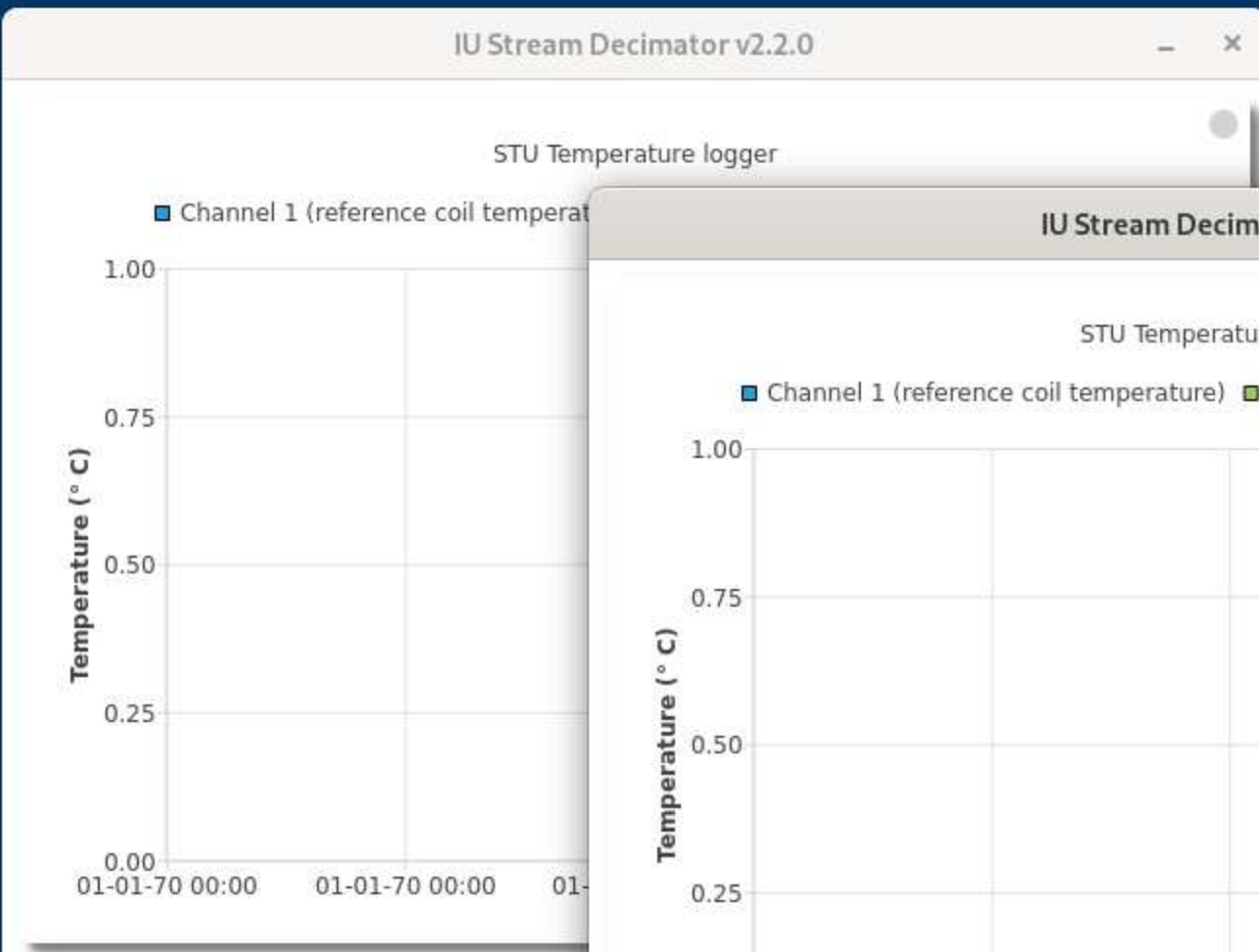
Autostart delay (s): 120  Autostart Start

Listen Port: 49380 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Start

Listen Port: 49381 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Start



24-03-26 16:38:49 UTC: Skipping 5 seconds of switch...  
 24-03-26 16:38:55 UTC: Creating new folder: PR1000Hz-GL4-Ch128-2026-03-24T163854Z  
 24-03-26 16:38:55 UTC: Writing PR1000Hz-GL4-Ch128-2026-03-24T163854Z.cbt  
 24-03-26 16:39:23 UTC: Processing stopped  
 24-03-26 16:39:23 UTC: Stream settings detected

24-03-26 16:42:31 UTC: No STU devices found. Plug in STU to enable reference compensation.  
 24-03-26 16:42:43 UTC: Connected to the data stream  
 24-03-26 16:42:43 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300

24-03-26 16:43:10 UTC: No STU devices found. Plug in STU to enable reference compensation.  
 24-03-26 16:43:18 UTC: Connected to the data stream  
 24-03-26 16:43:18 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300

STU to enable reference compensation.  
 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300

Host IP: 127.0.0.1 Host Port: 49000

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL):

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 0

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 1

el for the selected xGL): 1

Spatial Decimation: 1 Temporal Decimation: 1

Spatial Decimation: 80 Temporal Decimation: 1 Gauge Length multiplication: 1  Unwrap data to 64-bit

Spatial Decimation: 80 Temporal Decimation: 1 Gauge Length multiplication: 1  Unwrap data to 64-bit

Length multiplication: 1  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Temperature scaling (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49300 Output file path: /mnt/d02

Listen Port: 49380 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Listen Port: 49381 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

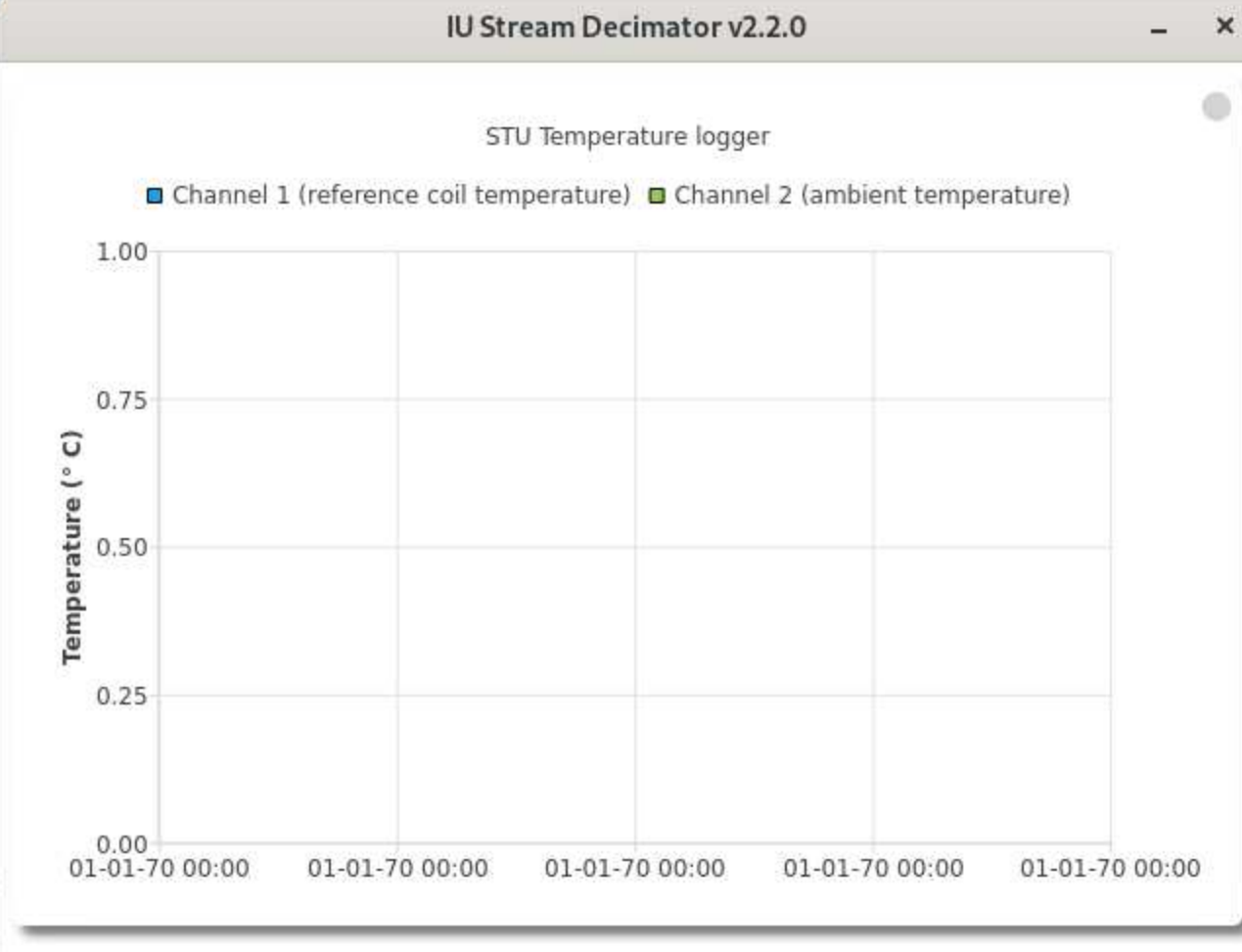
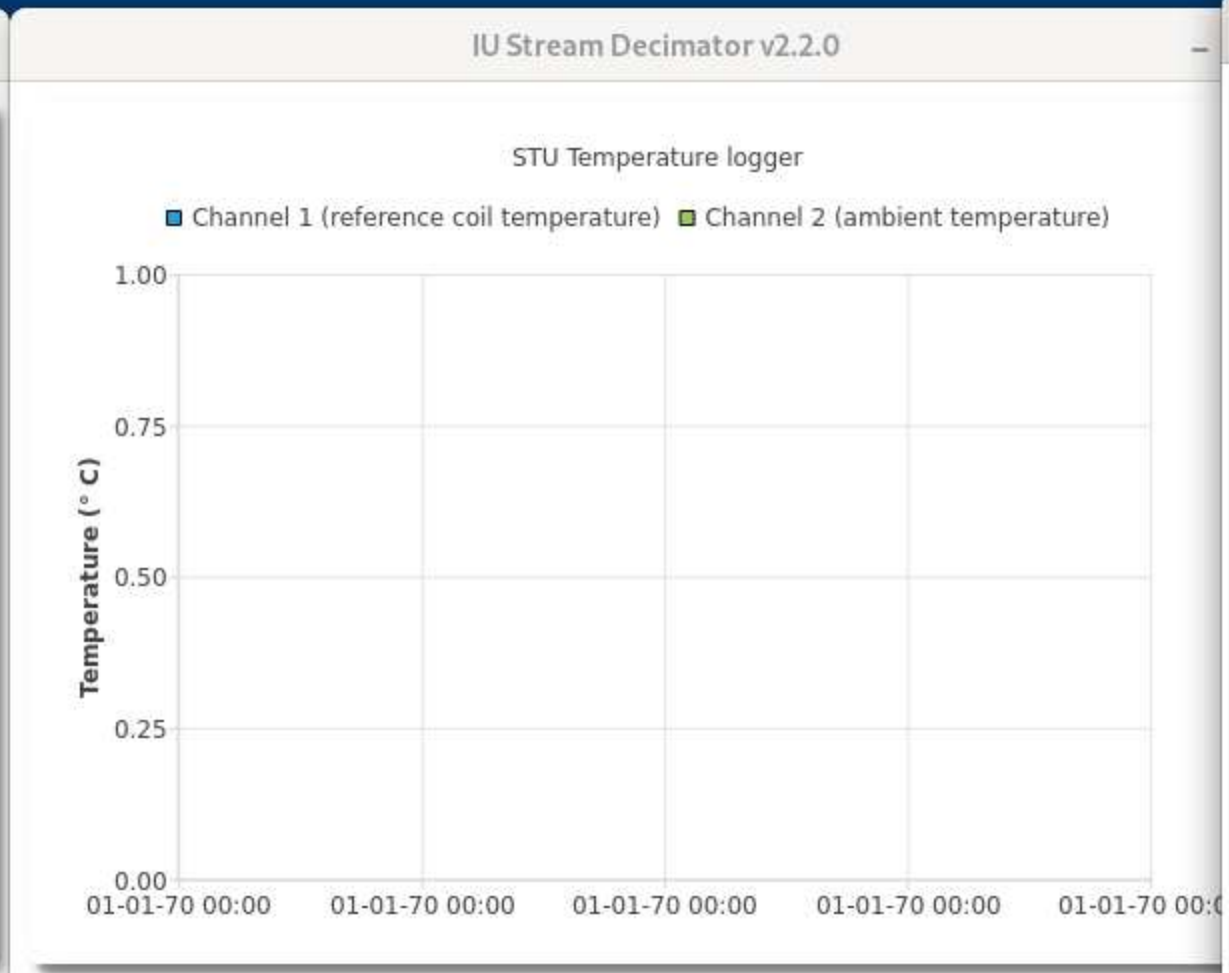
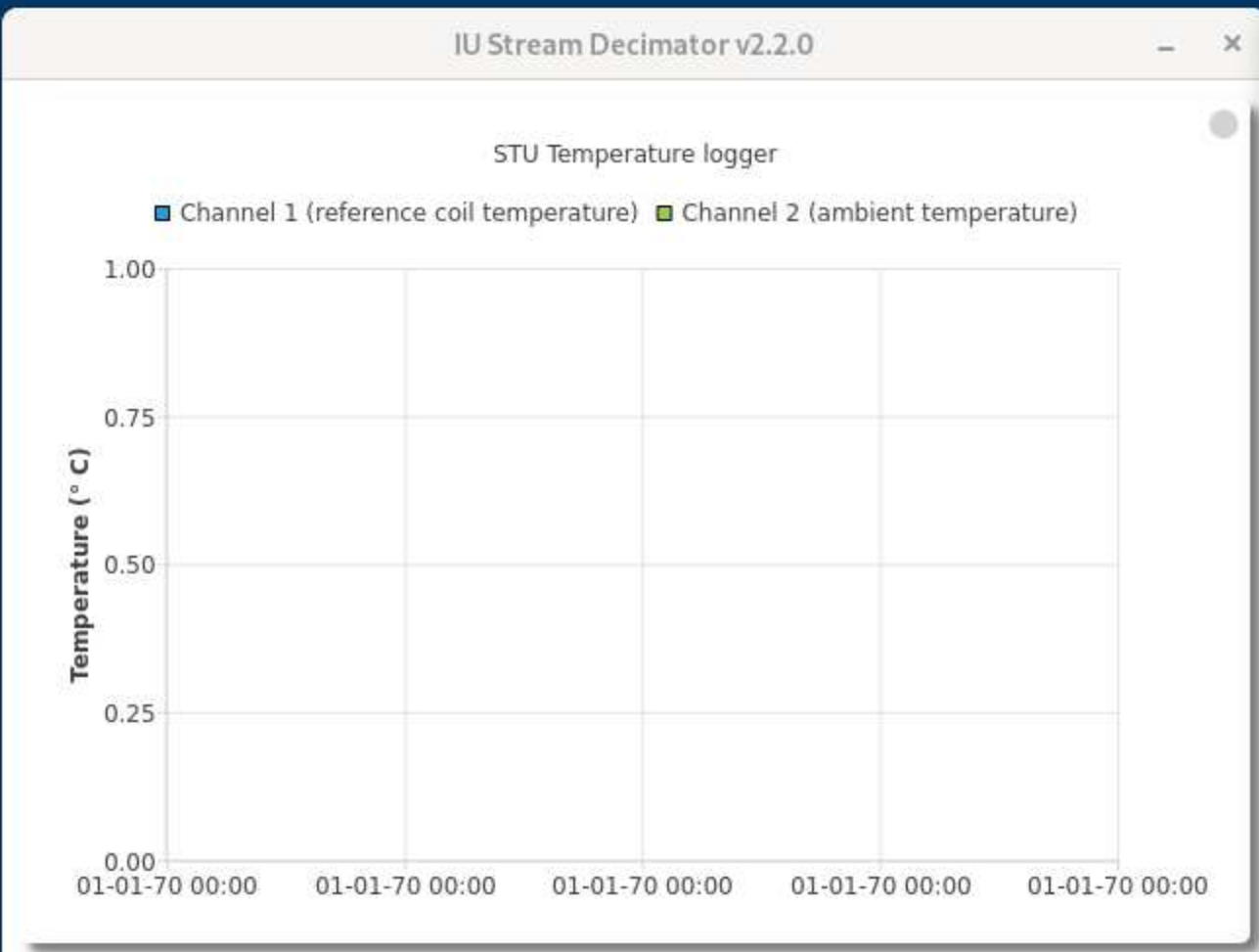
Output file Duration (s): 60

Autostart delay (s): 120  Autostart

Autostart delay (s): 120  Autostart Start

Autostart delay (s): 120  Autostart Start

Start



```

Yes FirstCh: auto
24-03-26 16:45:38 UTC: Listening for clients on 49300...
24-03-26 16:45:38 UTC: New stream settings detected
24-03-26 16:45:38 UTC: Skipping 5 seconds of data that might have dropped samples due to the switch...
24-03-26 16:45:43 UTC: Creating new folder: PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T164542Z
24-03-26 16:45:43 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T164542Z.cbt
  
```

```

Yes FirstCh: auto
24-03-26 16:45:39 UTC: New stream settings detected
24-03-26 16:45:39 UTC: Skipping 5 seconds of data that might have dropped samples due to the switch...
24-03-26 16:45:39 UTC: Listening for clients on 49340...
24-03-26 16:45:44 UTC: Creating new folder: PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164544Z
24-03-26 16:45:44 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164544Z.cbt
  
```

```

Yes FirstCh: 1
24-03-26 16:45:40 UTC: Listening for clients on 49341...
24-03-26 16:45:41 UTC: New stream settings detected
24-03-26 16:45:41 UTC: Skipping 5 seconds of data that might have dropped samples due to the switch...
24-03-26 16:45:45 UTC: Creating new folder: PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164545Z
24-03-26 16:45:45 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164545Z.cbt
  
```

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 0

Spatial Decimation: 1 Temporal Decimation: 1 Gauge Length multiplication: 1  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49300 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Stop

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 0

Spatial Decimation: 40 Temporal Decimation: 1 Gauge Length multiplication: 1  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49340 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Stop

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 1

Spatial Decimation: 40 Temporal Decimation: 1 Gauge Length multiplication: 1  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49341 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

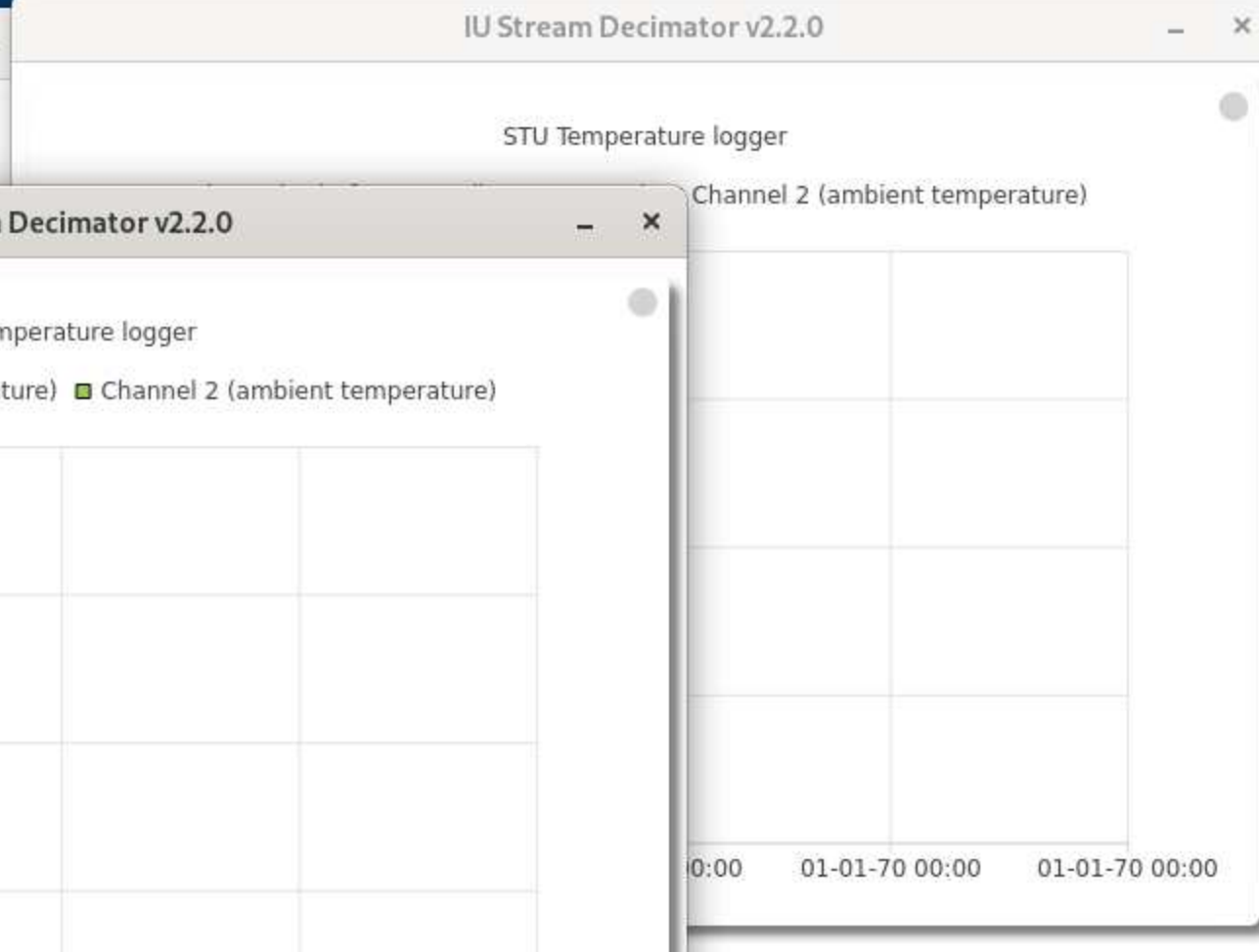
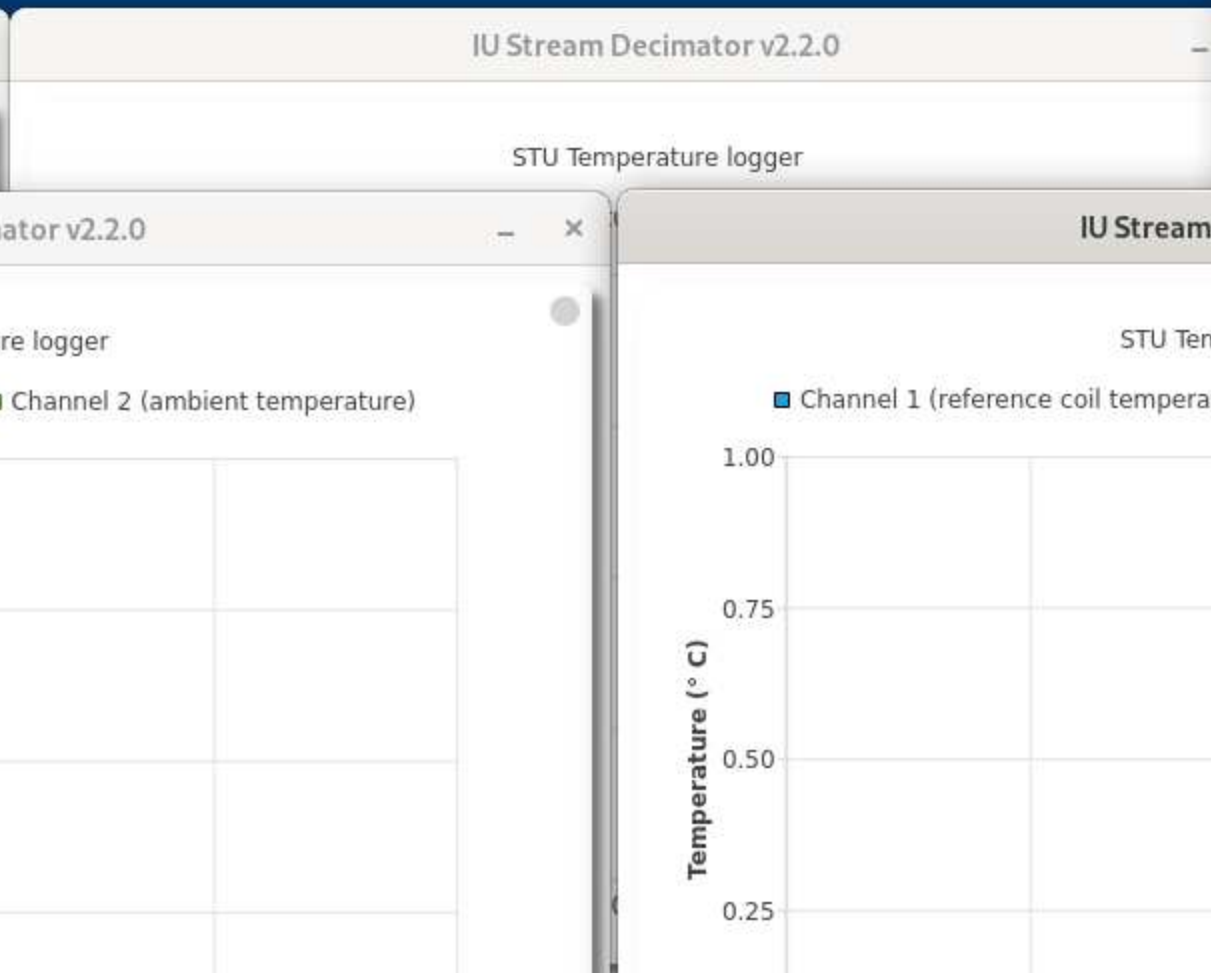
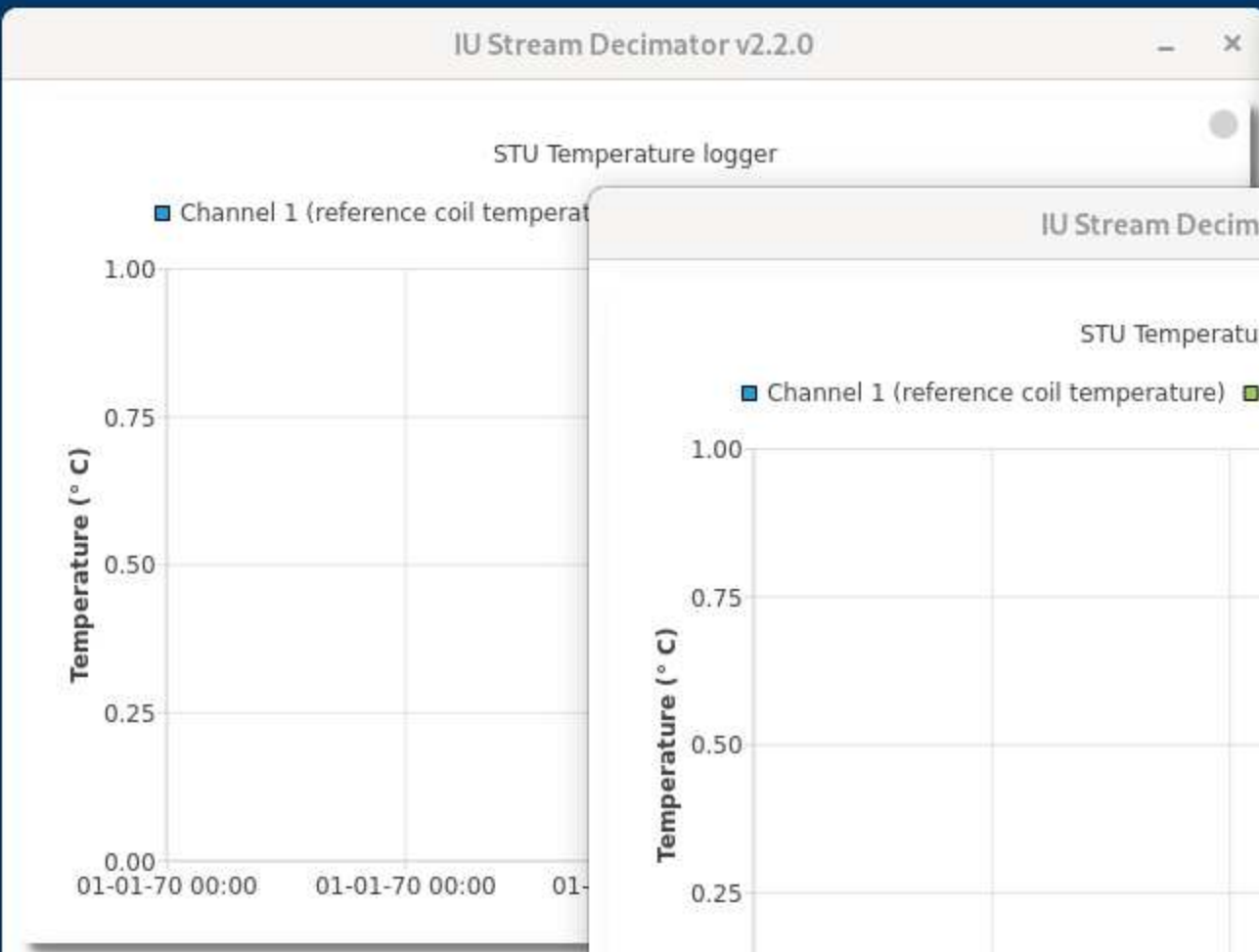
Autostart delay (s): 120  Autostart Stop

Listen Port: 49380 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Stop

Listen Port: 49381 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Stop



Yes FirstCh: auto  
 24-03-26 16:45:38 UTC: Listening for clients on  
 24-03-26 16:45:38 UTC: New stream settings de  
 24-03-26 16:45:38 UTC: Skipping 5 seconds of c  
 switch...  
 24-03-26 16:45:43 UTC: Creating new folder: PR  
 Ch10300-2026-03-24T164542Z  
 24-03-26 16:45:43 UTC: Writing PR1000Hz-GL2

Yes FirstCh: auto  
 24-03-26 16:45:42 UTC: Listening for clients on 49380...  
 24-03-26 16:45:42 UTC: New stream settings detected  
 24-03-26 16:45:42 UTC: Skipping 5 seconds of data that might have dropped samples due to the  
 switch...  
 24-03-26 16:45:47 UTC: Creating new folder: PR1000Hz-GL20-DT1088-SD80-TD5-  
 Ch128-2026-03-24T164547Z  
 24-03-26 16:45:47 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164547Z.cbt

Yes FirstCh: 1  
 24-03-26 16:45:43 UTC: Listening for clients on 49381...  
 24-03-26 16:45:43 UTC: New stream settings detected  
 24-03-26 16:45:43 UTC: Skipping 5 seconds of data that might have dropped samples due to the  
 switch...  
 24-03-26 16:45:48 UTC: Creating new folder: PR1000Hz-GL20-DT1088-SD80-TD5-  
 Ch128-2026-03-24T164548Z  
 24-03-26 16:45:48 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164548Z.cbt

... might have dropped samples due to the  
 z-GL20-DT1088-SD40-TD5-  
 88-SD40-TD5-Ch257-2026-03-24T164545Z.cbt

Host IP:  Host Port:

First Output Channel (0 - auto-align to the earliest channel for the selected xGL):

Spatial Decimation:  Temporal Decimation:

STU start channel:  STU end channel:

Listen Port:  Output file path:

Autostart delay (s):   Autostart

Host IP:  Host Port:  Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL):

Spatial Decimation:  Temporal Decimation:  Gauge Length multiplication:   Unwrap data to 64-bit

STU start channel:  STU end channel:  Temperature scaling factor (rad/K/m):   Enable STU compensation

Listen Port:  Output file path:  Output file Duration (s):

Autostart delay (s):   Autostart

Host IP:  Host Port:  Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL):

Spatial Decimation:  Temporal Decimation:  Gauge Length multiplication:   Unwrap data to 64-bit

STU start channel:  STU end channel:  Temperature scaling factor (rad/K/m):   Enable STU compensation

Listen Port:  Output file path:  Output file Duration (s):

Autostart delay (s):   Autostart

Disconnect

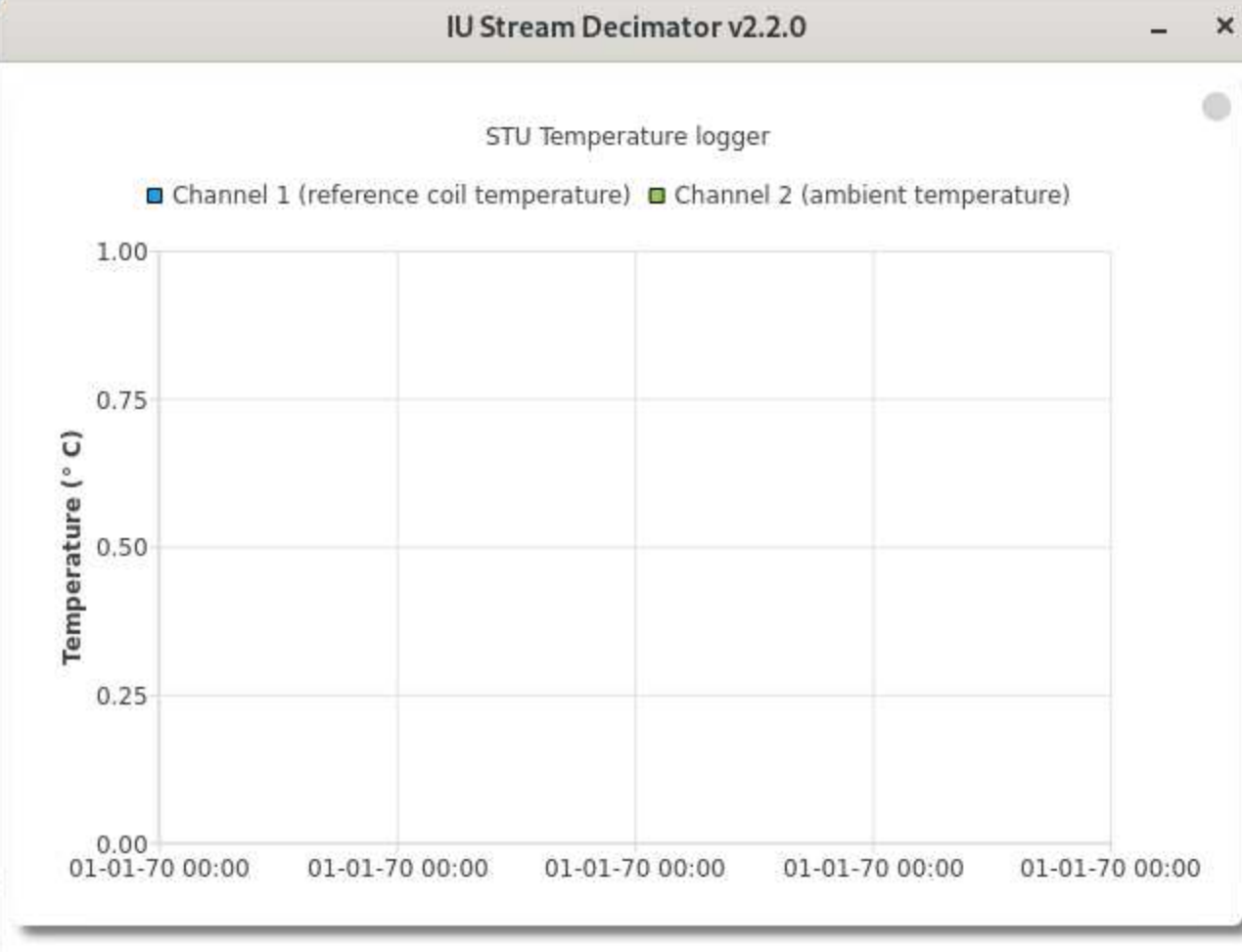
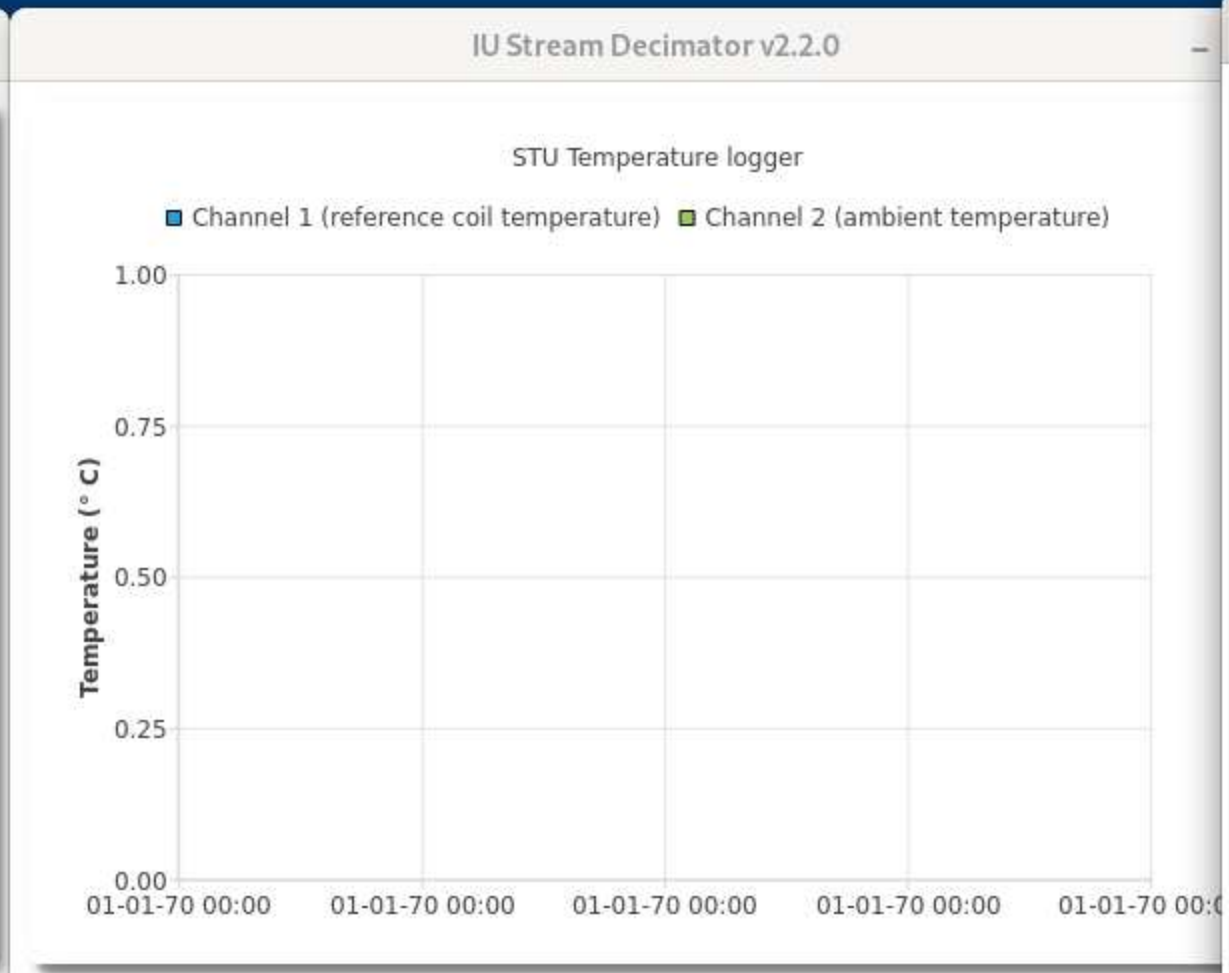
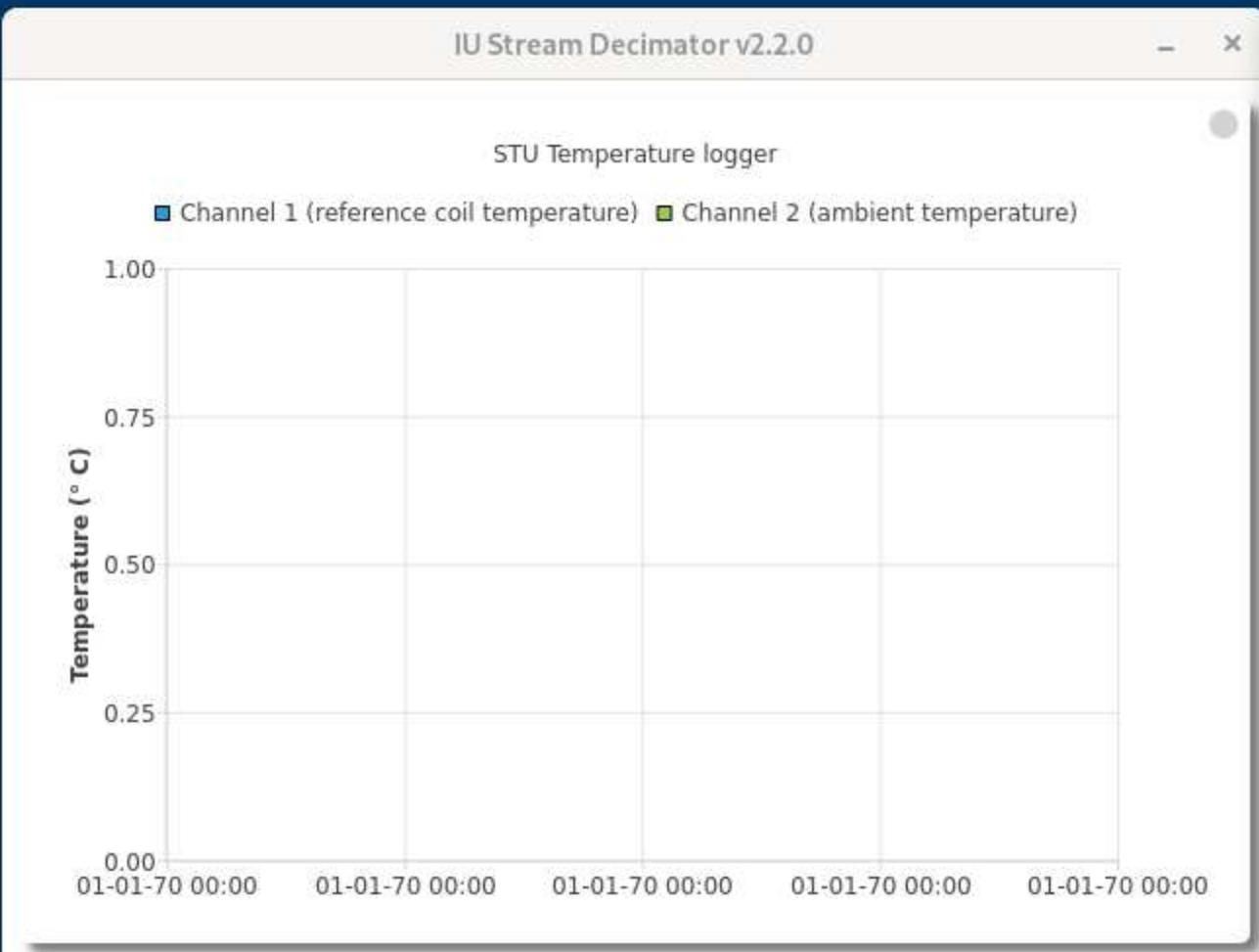
... el for the selected xGL):

... Length multiplication:   Unwrap data to 64-bit

... erature scaling (rad/K/m):   Enable STU compensation

... Output file Duration (s):

Stop



```

24-03-26 16:45:43 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T164542Z.cbt
24-03-26 16:46:44 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T164642Z.cbt
24-03-26 16:47:45 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T164742Z.cbt
24-03-26 16:48:46 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T164842Z.cbt
24-03-26 16:49:46 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T164942Z.cbt
24-03-26 16:50:45 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T165042Z.cbt
24-03-26 16:50:54 UTC: Processing stopped
24-03-26 16:50:54 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

```

24-03-26 16:45:44 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164544Z.cbt
24-03-26 16:46:44 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164644Z.cbt
24-03-26 16:47:45 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164744Z.cbt
24-03-26 16:48:45 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164844Z.cbt
24-03-26 16:49:45 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164944Z.cbt
24-03-26 16:50:45 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T165044Z.cbt
24-03-26 16:50:55 UTC: Processing stopped
24-03-26 16:50:55 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

```

24-03-26 16:45:45 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164545Z.cbt
24-03-26 16:46:46 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164645Z.cbt
24-03-26 16:47:46 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164745Z.cbt
24-03-26 16:48:46 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164845Z.cbt
24-03-26 16:49:46 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164945Z.cbt
24-03-26 16:50:46 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T165045Z.cbt
24-03-26 16:50:56 UTC: Processing stopped
24-03-26 16:50:56 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 0

Spatial Decimation: 1 Temporal Decimation: 1 Gauge Length multiplication: 1  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49300 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Start

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 0

Spatial Decimation: 40 Temporal Decimation: 1 Gauge Length multiplication: 1  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49340 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Start

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 1

Spatial Decimation: 40 Temporal Decimation: 1 Gauge Length multiplication: 1  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49341 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

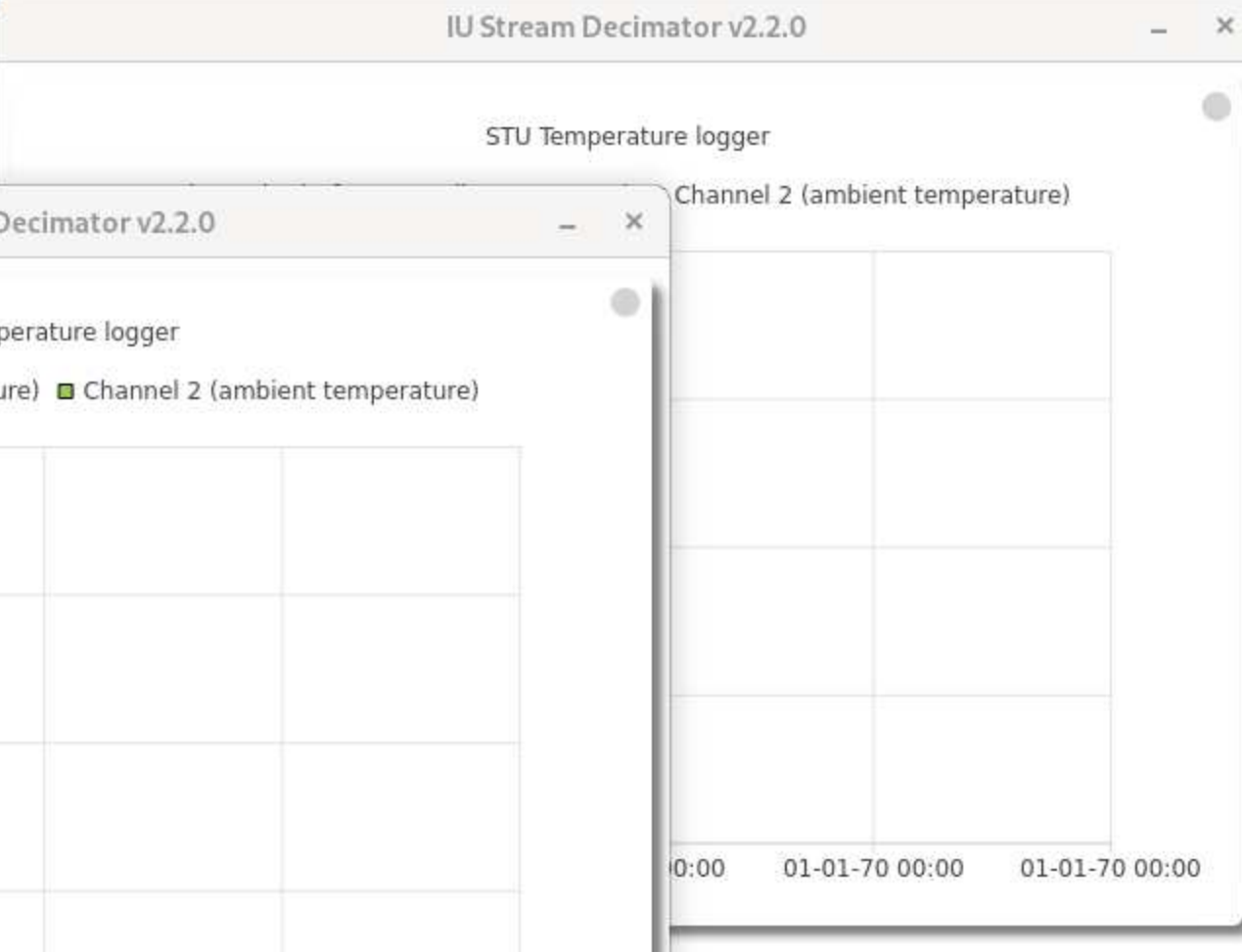
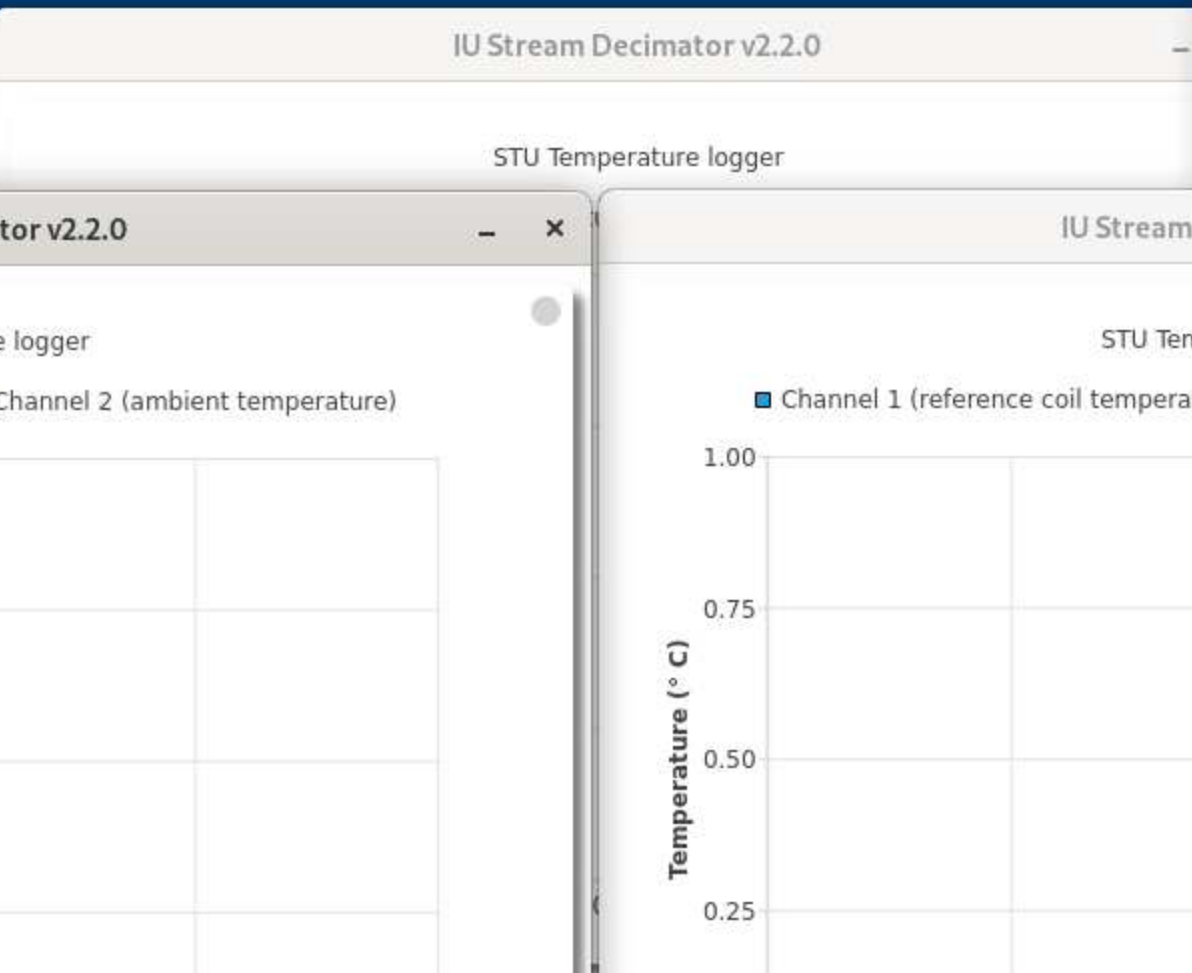
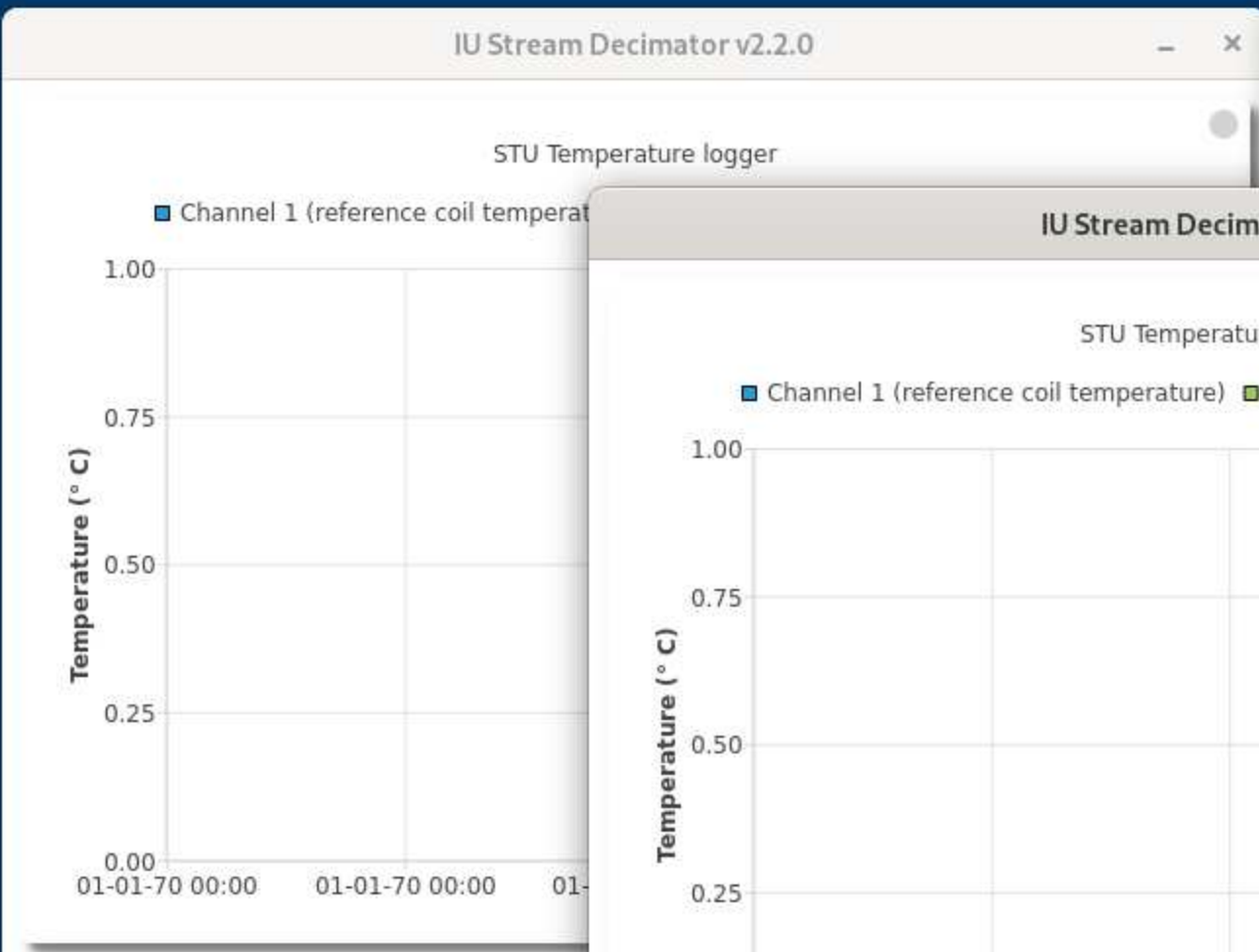
Autostart delay (s): 120  Autostart Start

Listen Port: 49380 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Start

Listen Port: 49381 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Start



```

24-03-26 16:45:43 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164543Z.cbt
24-03-26 16:46:44 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164644Z.cbt
24-03-26 16:47:45 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164745Z.cbt
24-03-26 16:48:46 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164846Z.cbt
24-03-26 16:49:46 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164946Z.cbt
24-03-26 16:50:45 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T165045Z.cbt
24-03-26 16:50:54 UTC: Processing stopped
24-03-26 16:50:54 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

```

24-03-26 16:45:47 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164547Z.cbt
24-03-26 16:46:47 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164647Z.cbt
24-03-26 16:47:47 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164747Z.cbt
24-03-26 16:48:47 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164847Z.cbt
24-03-26 16:49:47 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164947Z.cbt
24-03-26 16:50:47 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T165047Z.cbt
24-03-26 16:50:57 UTC: Processing stopped
24-03-26 16:50:57 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

```

24-03-26 16:45:48 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164548Z.cbt
24-03-26 16:46:48 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164648Z.cbt
24-03-26 16:47:48 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164748Z.cbt
24-03-26 16:48:48 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164848Z.cbt
24-03-26 16:49:48 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164948Z.cbt
24-03-26 16:50:48 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T165048Z.cbt
24-03-26 16:50:58 UTC: Processing stopped
24-03-26 16:50:58 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

```

24-03-26 16:45:52 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164552Z.cbt
24-03-26 16:46:52 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164652Z.cbt
24-03-26 16:47:52 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164752Z.cbt
24-03-26 16:48:52 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164852Z.cbt
24-03-26 16:49:52 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164952Z.cbt
24-03-26 16:50:52 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T165052Z.cbt
24-03-26 16:50:58 UTC: Processing stopped
24-03-26 16:50:58 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

Host IP:  Host Port:  Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL):

Spatial Decimation:  Temporal Decimation:

STU start channel:  STU end channel:

Listen Port:  Output file path:

Autostart delay (s):   Autostart

Host IP:  Host Port:  Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL):

Spatial Decimation:  Temporal Decimation:  Gauge Length multiplication:   Unwrap data to 64-bit

STU start channel:  STU end channel:  Temperature scaling factor (rad/K/m):   Enable STU compensation

Listen Port:  Output file path:  Output file Duration (s):

Autostart delay (s):   Autostart

Host IP:  Host Port:  Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL):

Spatial Decimation:  Temporal Decimation:  Gauge Length multiplication:   Unwrap data to 64-bit

STU start channel:  STU end channel:  Temperature scaling factor (rad/K/m):   Enable STU compensation

Listen Port:  Output file path:  Output file Duration (s):

Autostart delay (s):   Autostart

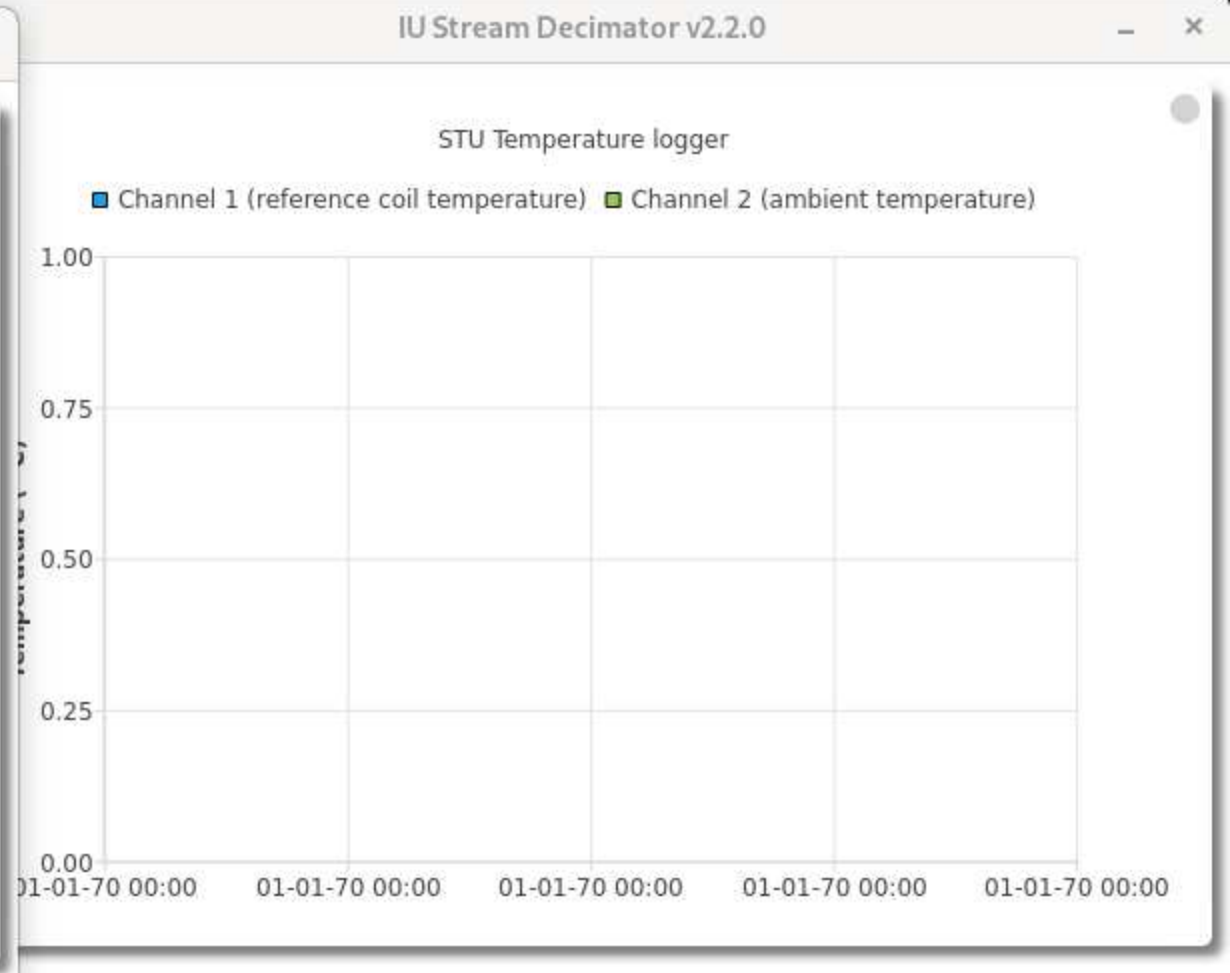
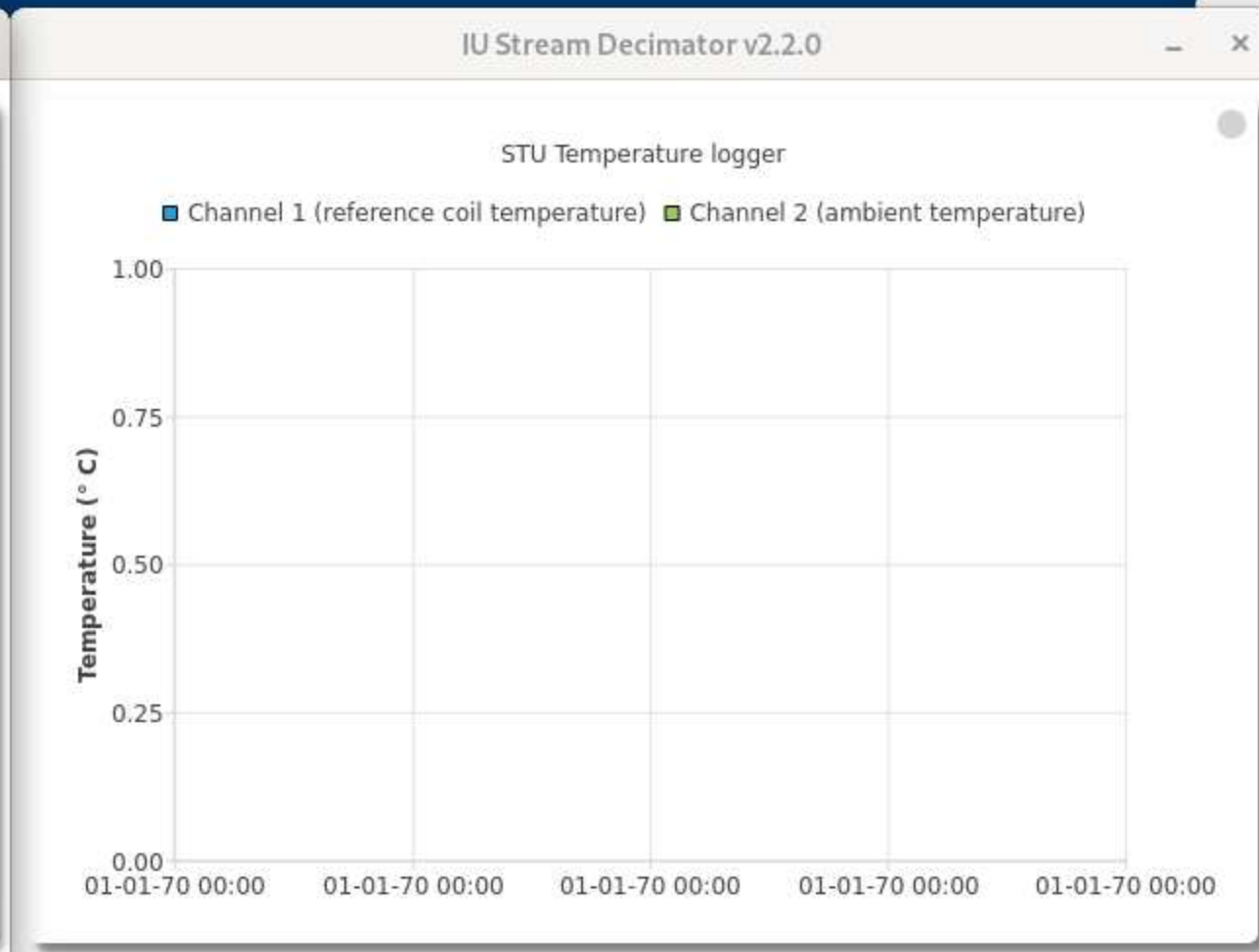
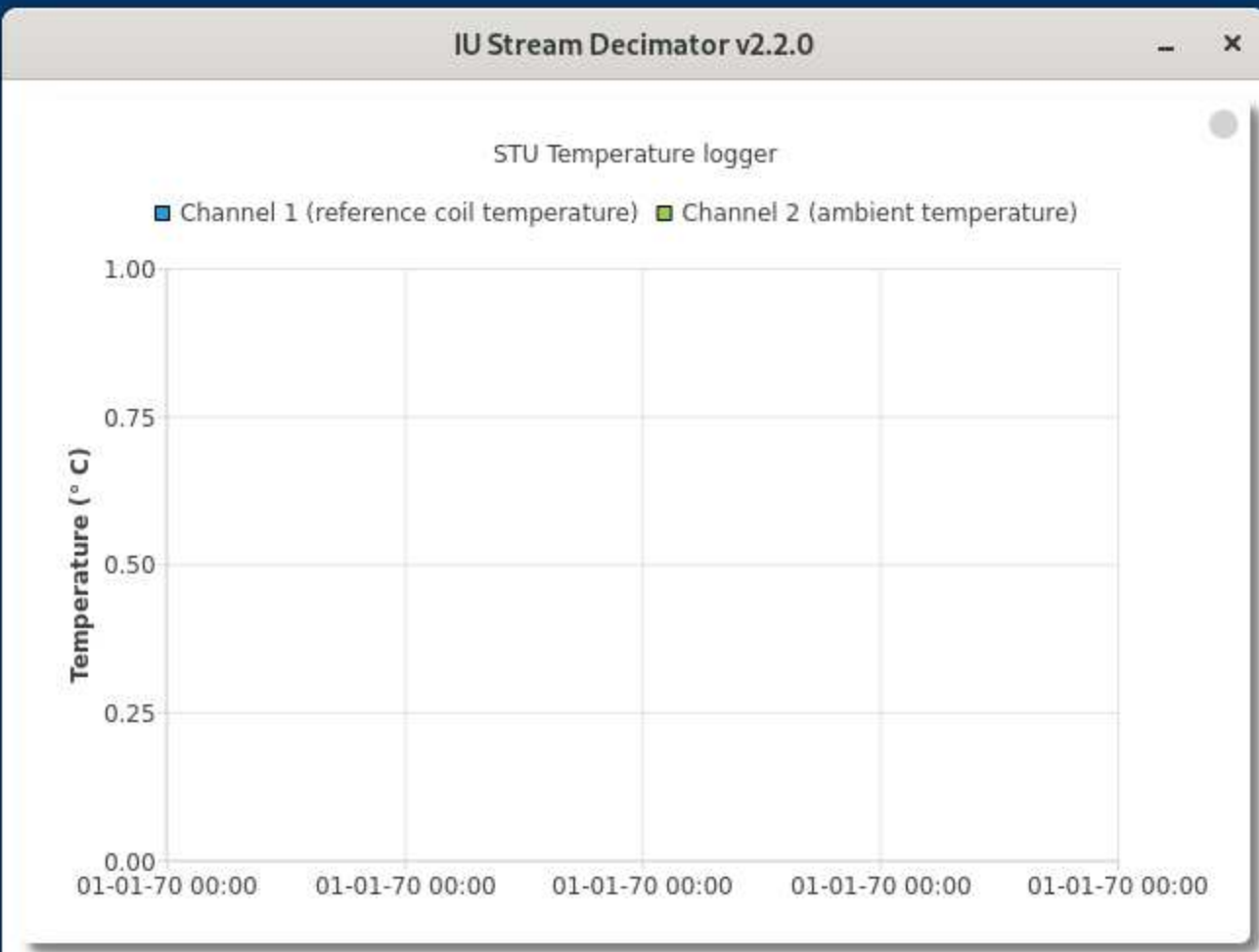
Disconnect

Channel for the selected xGL:

Gauge Length multiplication:   Unwrap data to 64-bit

Temperature scaling factor (rad/K/m):   Enable STU compensation

Output file Duration (s):



```

24-03-26 16:45:43 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T164543Z.cbt
24-03-26 16:46:44 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T164644Z.cbt
24-03-26 16:47:45 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T164745Z.cbt
24-03-26 16:48:46 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T164846Z.cbt
24-03-26 16:49:46 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T164946Z.cbt
24-03-26 16:50:45 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T165045Z.cbt
24-03-26 16:50:54 UTC: Processing stopped
24-03-26 16:50:54 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

```

24-03-26 16:45:44 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164544Z.cbt
24-03-26 16:46:44 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164644Z.cbt
24-03-26 16:47:45 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164745Z.cbt
24-03-26 16:48:45 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164845Z.cbt
24-03-26 16:49:45 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164945Z.cbt
24-03-26 16:50:45 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T165045Z.cbt
24-03-26 16:50:55 UTC: Processing stopped
24-03-26 16:50:55 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

```

24-03-26 16:45:45 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164545Z.cbt
24-03-26 16:46:46 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164646Z.cbt
24-03-26 16:47:46 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164746Z.cbt
24-03-26 16:48:46 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164846Z.cbt
24-03-26 16:49:46 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T164946Z.cbt
24-03-26 16:50:46 UTC: Writing PR1000Hz-GL20-DT1088-SD40-TD5-Ch257-2026-03-24T165046Z.cbt
24-03-26 16:50:56 UTC: Processing stopped
24-03-26 16:50:56 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 0

Spatial Decimation: 1 Temporal Decimation: 1 Gauge Length multiplication: 1  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49300 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Start

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 0

Spatial Decimation: 1 Temporal Decimation: 1 Gauge Length multiplication: 2  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49340 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Start

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 1

Spatial Decimation: 1 Temporal Decimation: 1 Gauge Length multiplication: 2  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49341 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

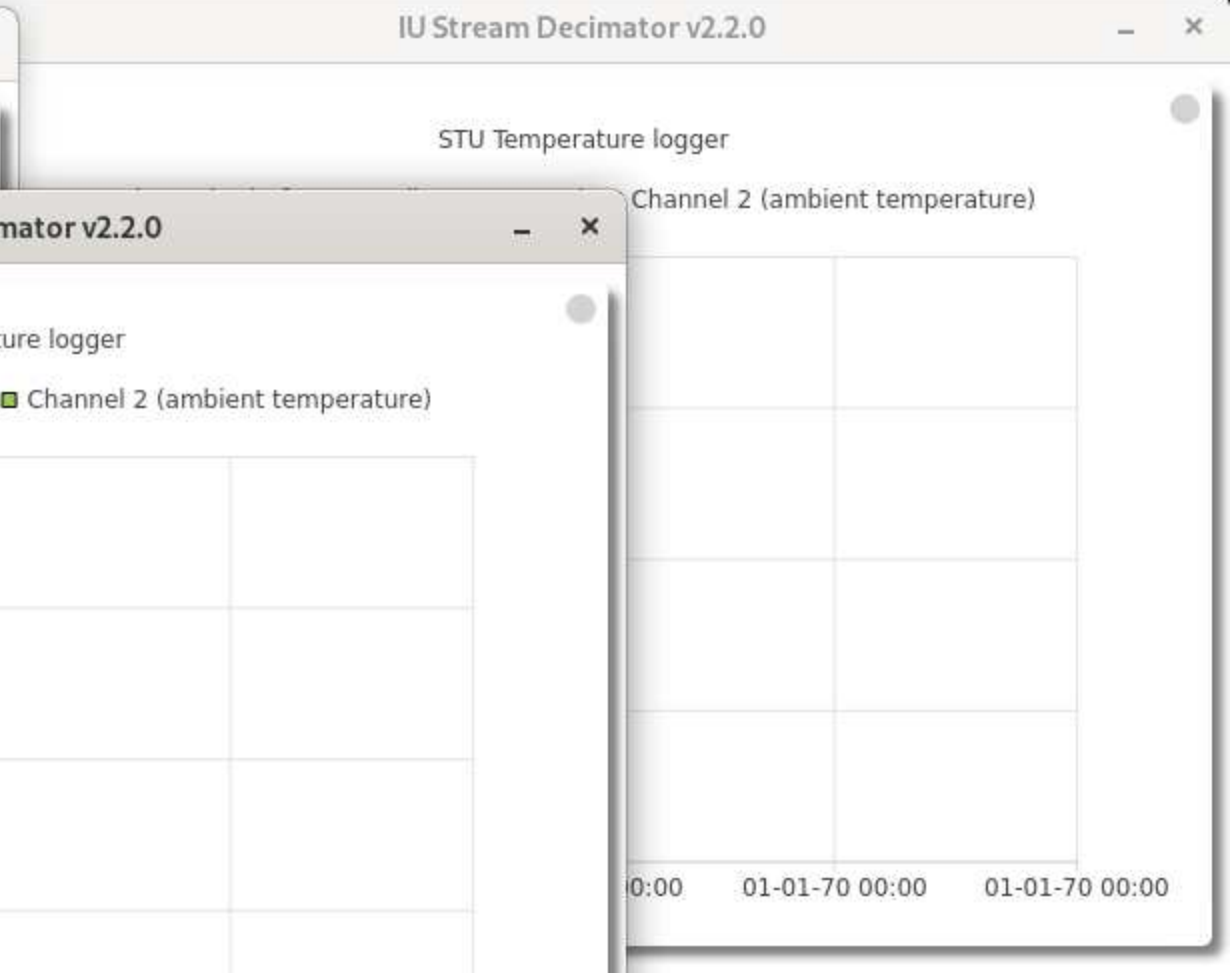
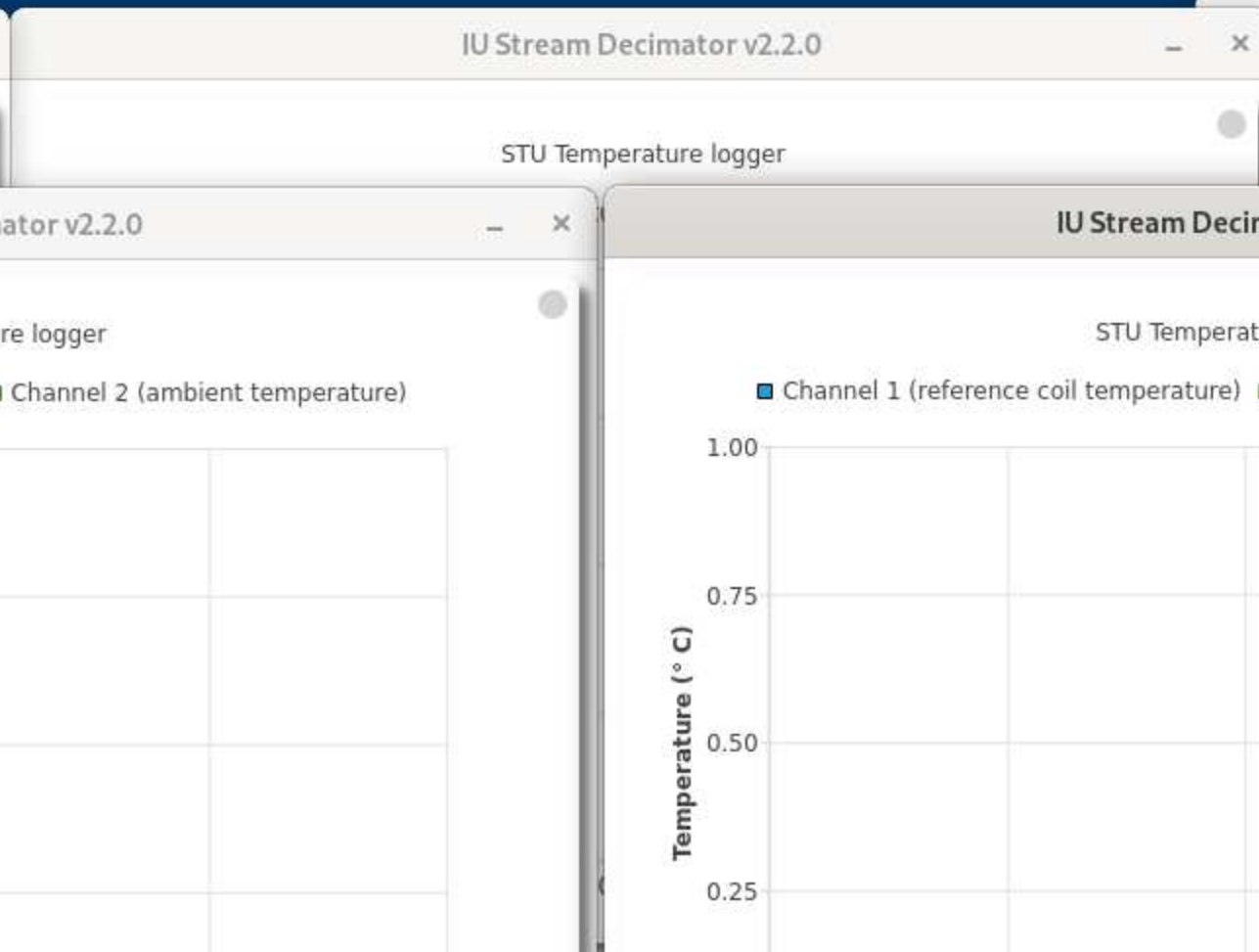
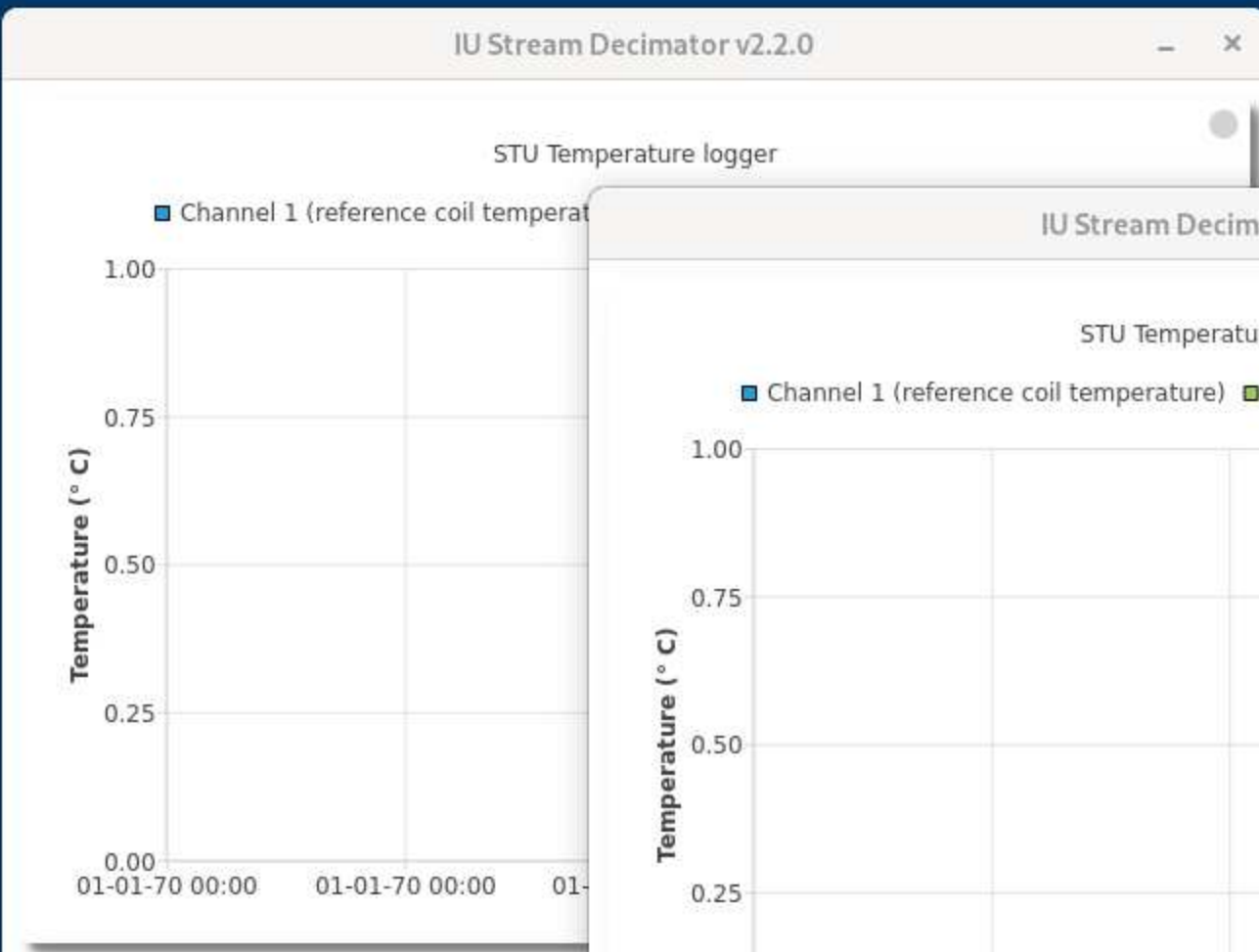
Autostart delay (s): 120  Autostart Start

Listen Port: 49380 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Start

Listen Port: 49381 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Start



```

24-03-26 16:45:43 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164543Z.cbt
24-03-26 16:46:44 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164644Z.cbt
24-03-26 16:47:45 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164745Z.cbt
24-03-26 16:48:46 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164846Z.cbt
24-03-26 16:49:46 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164946Z.cbt
24-03-26 16:50:45 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T165045Z.cbt
24-03-26 16:50:54 UTC: Processing stopped
24-03-26 16:50:54 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

```

24-03-26 16:45:47 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164547Z.cbt
24-03-26 16:46:47 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164647Z.cbt
24-03-26 16:47:47 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164747Z.cbt
24-03-26 16:48:47 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164847Z.cbt
24-03-26 16:49:47 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164947Z.cbt
24-03-26 16:50:47 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T165047Z.cbt
24-03-26 16:50:57 UTC: Processing stopped
24-03-26 16:50:57 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

```

24-03-26 16:45:48 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164548Z.cbt
24-03-26 16:46:48 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164648Z.cbt
24-03-26 16:47:48 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164748Z.cbt
24-03-26 16:48:48 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164848Z.cbt
24-03-26 16:49:48 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164948Z.cbt
24-03-26 16:50:48 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T165048Z.cbt
24-03-26 16:50:58 UTC: Processing stopped
24-03-26 16:50:58 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

```

24-03-26 16:45:52 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164552Z.cbt
24-03-26 16:46:52 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164652Z.cbt
24-03-26 16:47:52 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164752Z.cbt
24-03-26 16:48:52 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164852Z.cbt
24-03-26 16:49:52 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T164952Z.cbt
24-03-26 16:50:52 UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T165052Z.cbt
24-03-26 16:50:58 UTC: Processing stopped
24-03-26 16:50:58 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

Host IP:  Host Port:

First Output Channel (0 - auto-align to the earliest channel for the selected xGL):

Spatial Decimation:  Temporal Decimation:

STU start channel:  STU end channel:

Listen Port:  Output file path:

Autostart delay (s):   Autostart

Host IP:  Host Port:

First Output Channel (0 - auto-align to the earliest channel for the selected xGL):

Spatial Decimation:  Temporal Decimation:  Gauge Length multiplication:   Unwrap data to 64-bit

STU start channel:  STU end channel:  Temperature scaling factor (rad/K/m):   Enable STU compensation

Listen Port:  Output file path:  Output file Duration (s):

Autostart delay (s):   Autostart

Host IP:  Host Port:

First Output Channel (0 - auto-align to the earliest channel for the selected xGL):

Spatial Decimation:  Temporal Decimation:  Gauge Length multiplication:   Unwrap data to 64-bit

STU start channel:  STU end channel:  Temperature scaling factor (rad/K/m):   Enable STU compensation

Listen Port:  Output file path:  Output file Duration (s):

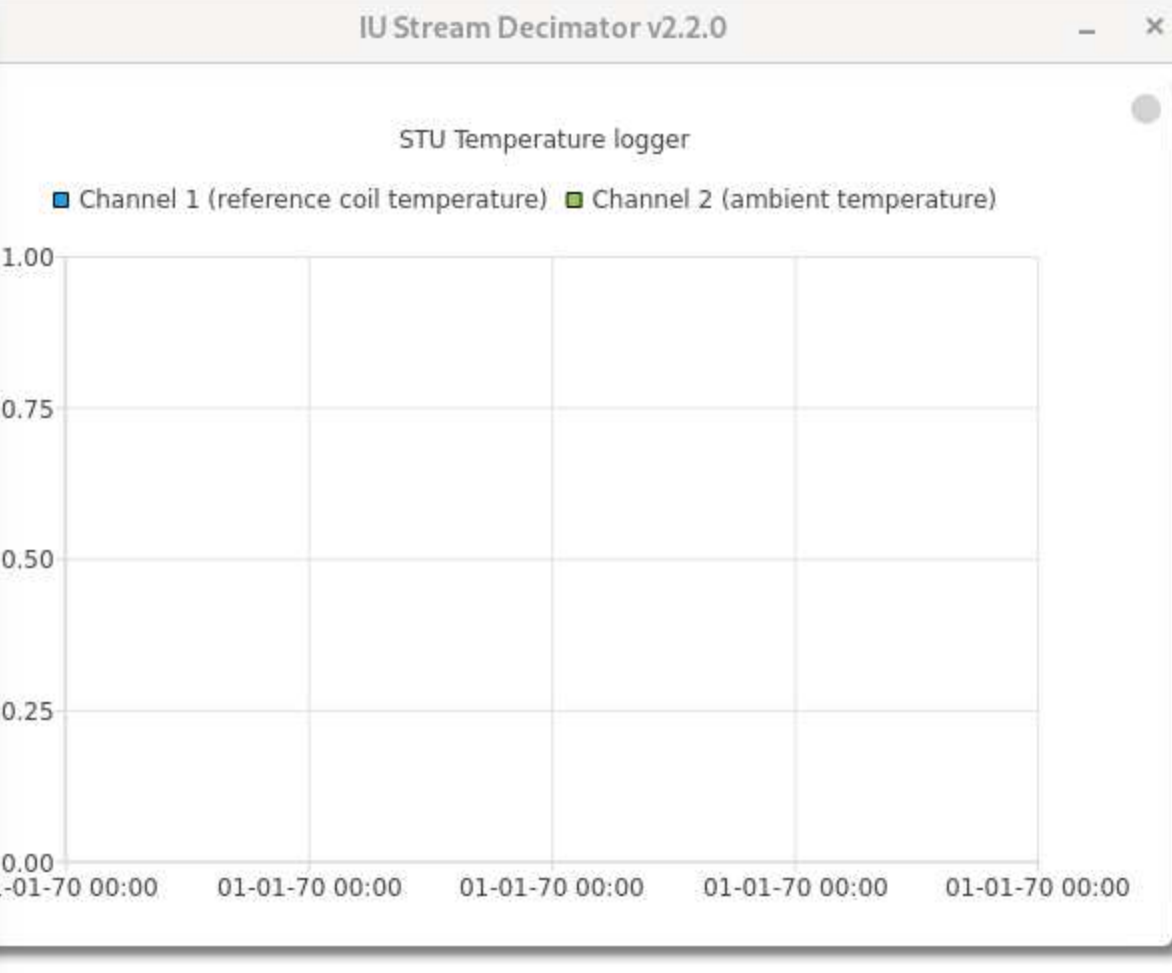
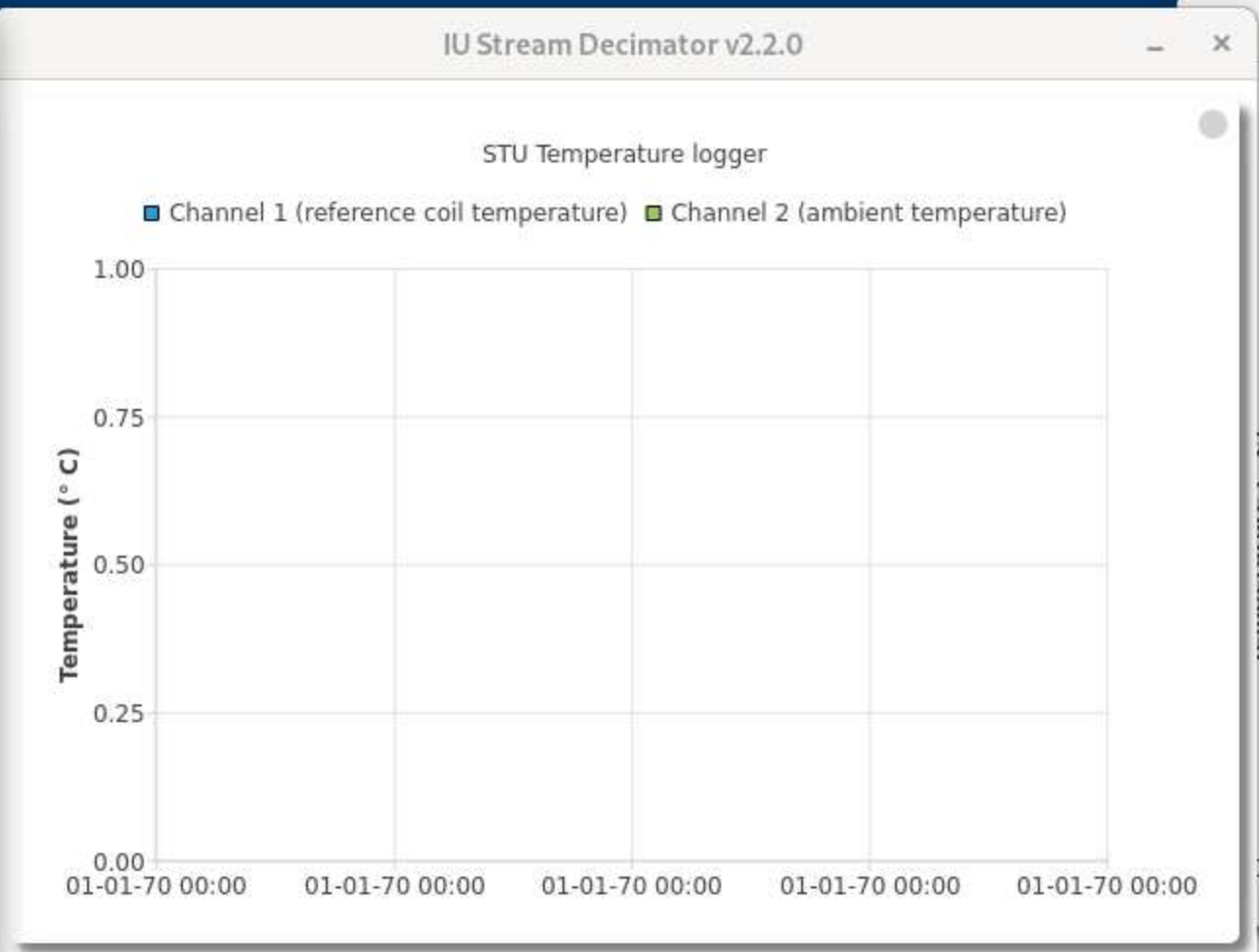
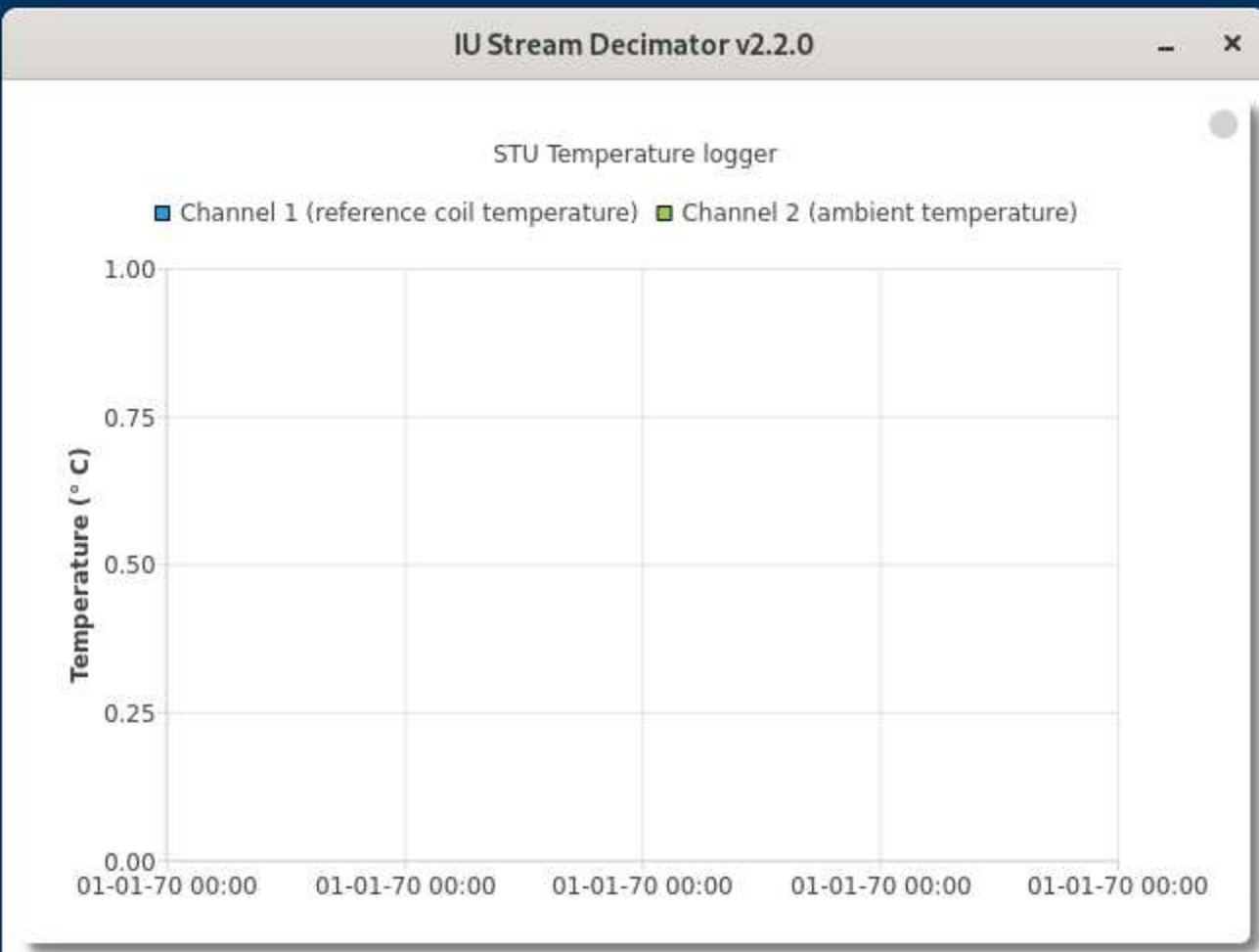
Autostart delay (s):   Autostart

Channel for the selected xGL:

Gauge Length multiplication:   Unwrap data to 64-bit

Temperature scaling factor (rad/K/m):   Enable STU compensation

Output file Duration (s):



```

Yes FirstCh: auto
24-03-26 16:53:46 UTC: Listening for clients on 49300...
24-03-26 16:53:46 UTC: New stream settings detected
24-03-26 16:53:46 UTC: Skipping 5 seconds of data that might have dropped samples due to the switch...
24-03-26 16:53:51 UTC: Creating new folder: PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T165351Z
24-03-26 16:53:51 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T165351Z.cbt
  
```

```

Yes FirstCh: auto
24-03-26 16:53:47 UTC: Listening for clients on 49340...
24-03-26 16:53:47 UTC: New stream settings detected
24-03-26 16:53:47 UTC: Skipping 5 seconds of data that might have dropped samples due to the switch...
24-03-26 16:53:52 UTC: Creating new folder: PR1000Hz-GL40-DT1088-SD1-TD5-Ch10296-2026-03-24T165352Z
24-03-26 16:53:52 UTC: Writing PR1000Hz-GL40-DT1088-SD1-TD5-Ch10296-2026-03-24T165352Z.cbt
  
```

```

FirstCh: 1
3-26 16:53:49 UTC: Listening for clients on 49341...
3-26 16:53:49 UTC: New stream settings detected
3-26 16:53:49 UTC: Skipping 5 seconds of data that might have dropped samples due to the ch...
3-26 16:53:54 UTC: Creating new folder: PR1000Hz-GL40-DT1088-SD1-TD5-0296-2026-03-24T165353Z
3-26 16:53:54 UTC: Writing PR1000Hz-GL40-DT1088-SD1-TD5-Ch10296-2026-03-24T165353Z.cbt
  
```

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 0

Spatial Decimation: 1 Temporal Decimation: 1 Gauge Length multiplication: 1  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49300 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Stop

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 0

Spatial Decimation: 1 Temporal Decimation: 1 Gauge Length multiplication: 2  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49340 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Stop

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 1

Spatial Decimation: 1 Temporal Decimation: 1 Gauge Length multiplication: 2  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49341 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

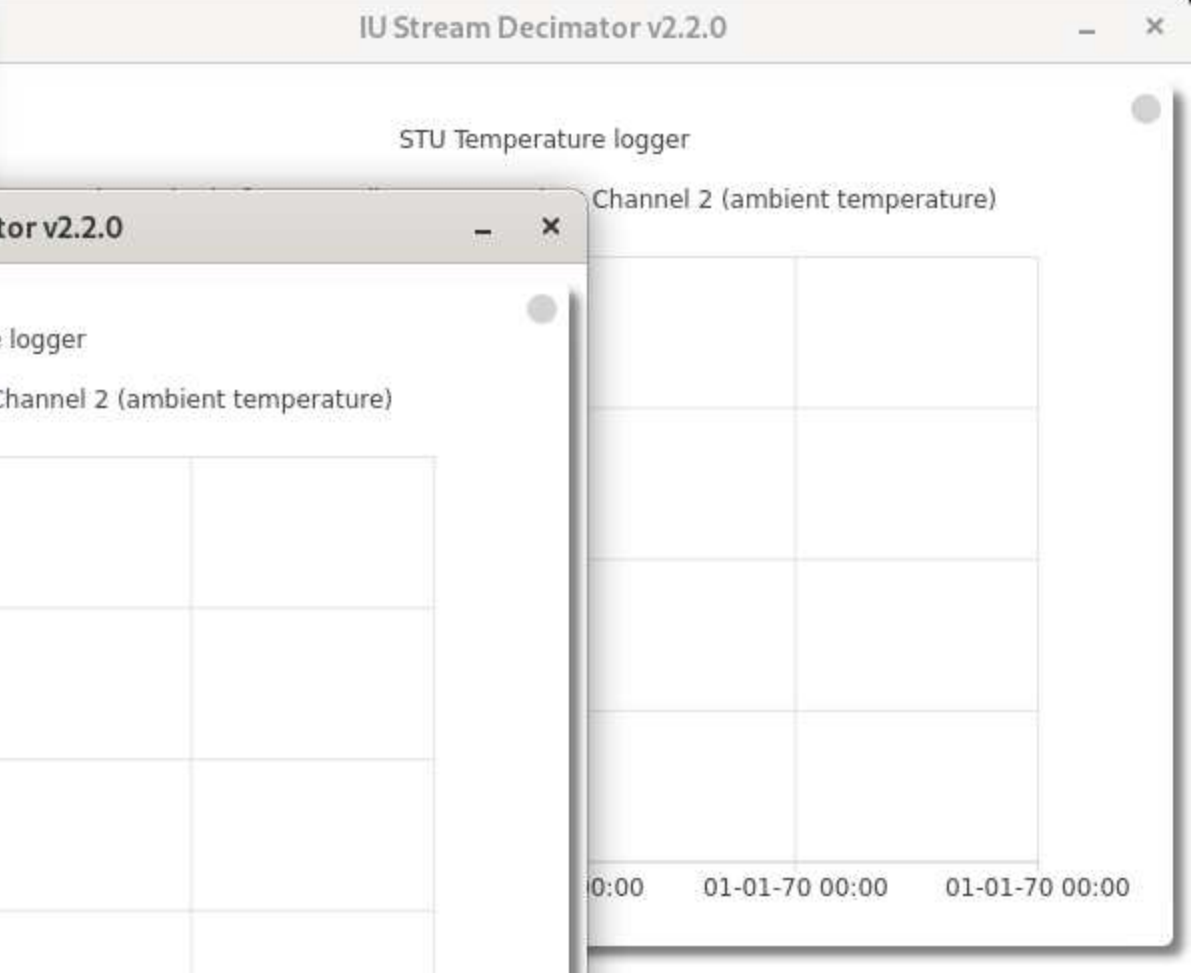
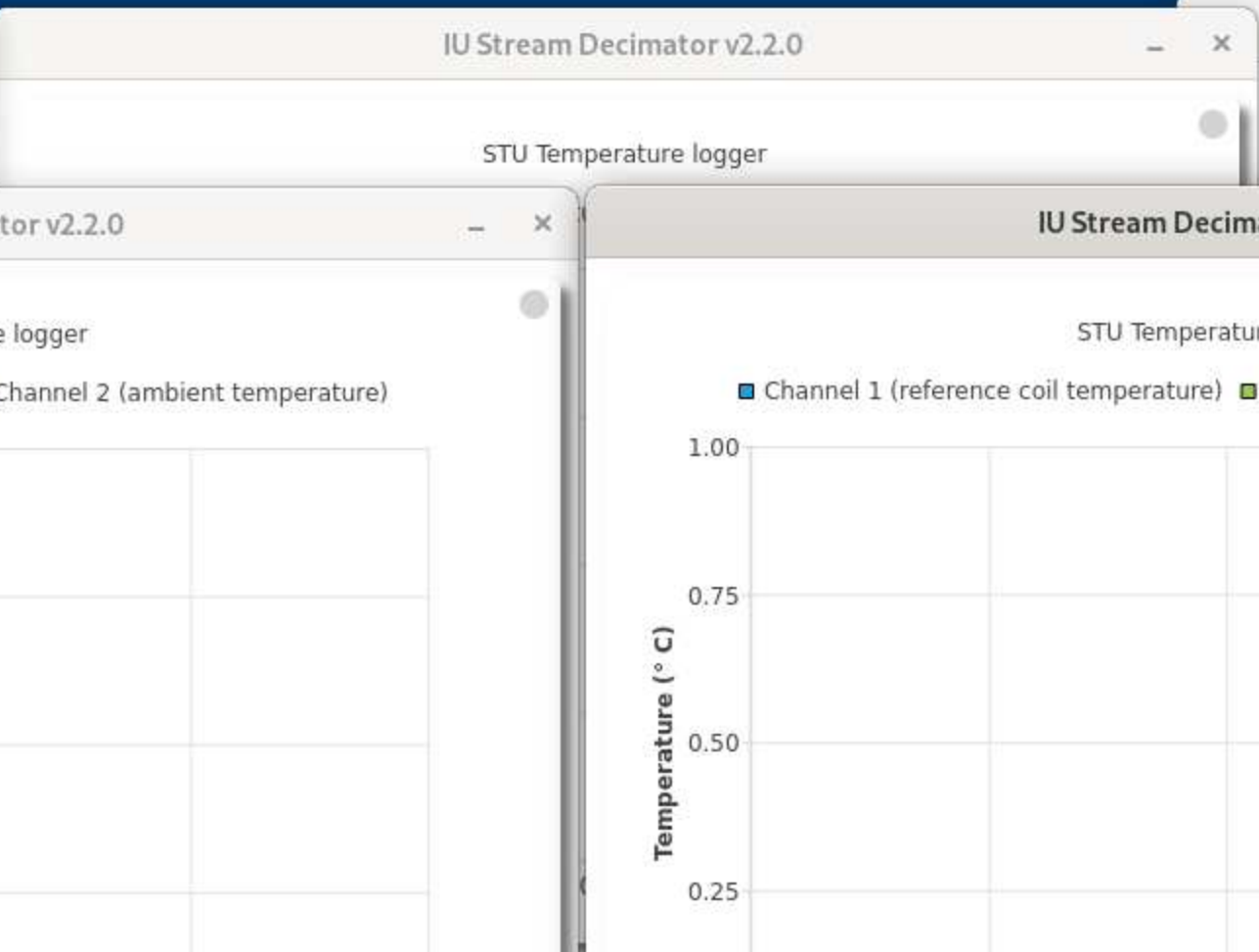
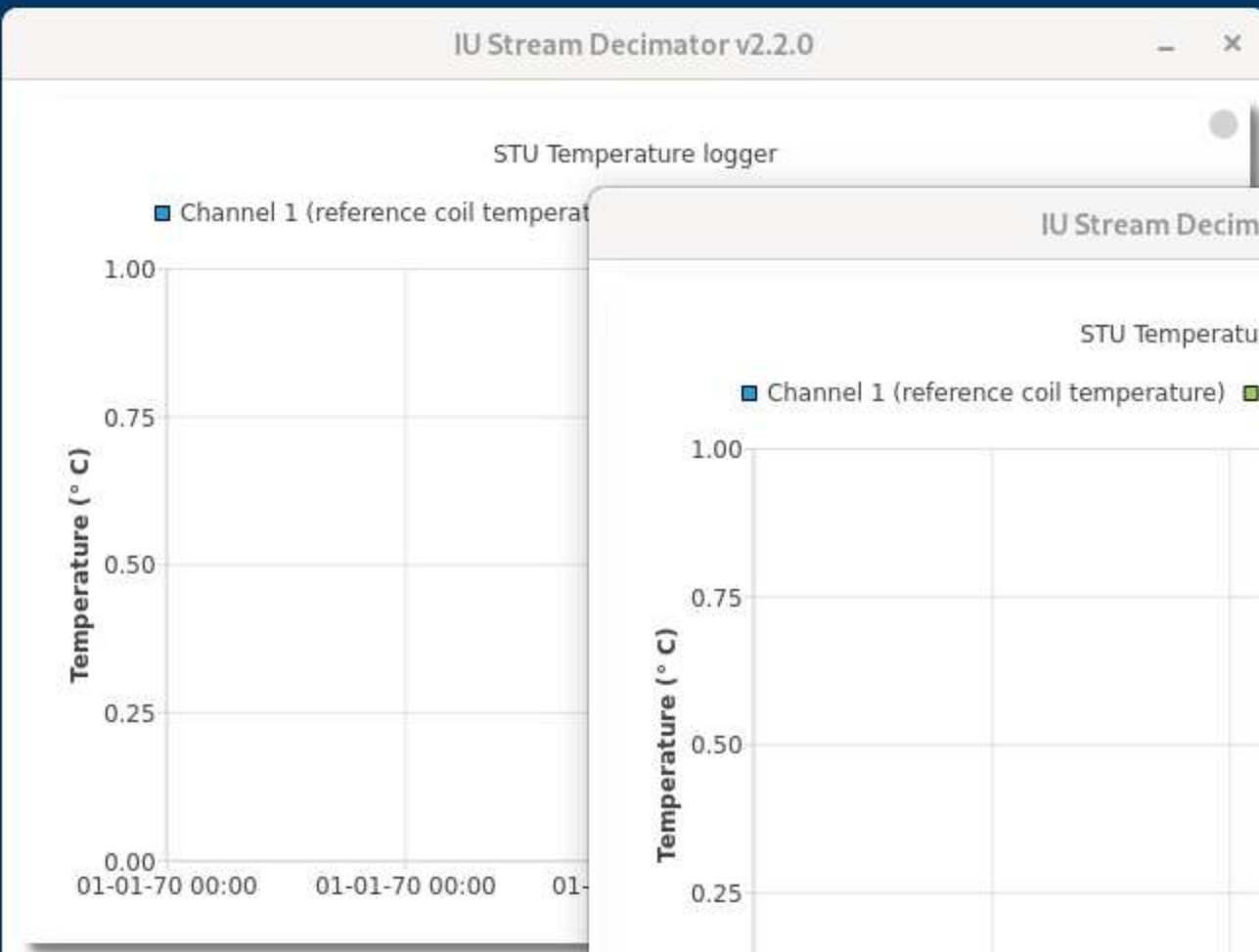
Autostart delay (s): 120  Autostart Stop

Listen Port: 49380 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Stop

Listen Port: 49381 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Stop



Yes FirstCh: auto  
 24-03-26 16:53:46 UTC: Listening for clients on  
 24-03-26 16:53:46 UTC: New stream settings de  
 24-03-26 16:53:46 UTC: Skipping 5 seconds of c  
 switch...  
 24-03-26 16:53:51 UTC: Creating new folder: PR  
 Ch10300-2026-03-24T165351Z  
 24-03-26 16:53:51 UTC: Writing PR1000Hz-GL2

24-03-26 16:53:50 UTC: Listening for clients on 49380...  
 24-03-26 16:53:51 UTC: New stream settings detected  
 24-03-26 16:53:51 UTC: Skipping 5 seconds of data that might have dropped samples due to the  
 switch...  
 24-03-26 16:53:56 UTC: Creating new folder: PR1000Hz-GL400-DT1088-SD1-TD5-  
 Ch10260-2026-03-24T165355Z  
 24-03-26 16:53:56 UTC: Writing PR1000Hz-GL400-DT1088-SD1-TD5-  
 Ch10260-2026-03-24T165355Z.cbt

24-03-26 16:53:52 UTC: Listening for clients on 49381...  
 24-03-26 16:53:52 UTC: New stream settings detected  
 24-03-26 16:53:52 UTC: Skipping 5 seconds of data that might have dropped samples due to the  
 switch...  
 24-03-26 16:53:57 UTC: Creating new folder: PR1000Hz-GL400-DT1088-SD1-TD5-  
 Ch10260-2026-03-24T165356Z  
 24-03-26 16:53:57 UTC: Writing PR1000Hz-GL400-DT1088-SD1-TD5-  
 Ch10260-2026-03-24T165356Z.cbt

it might have dropped samples due to the  
 z-GL40-DT1088-SD1-TD5-  
 88-SD1-TD5-Ch10296-2026-03-24T165353Z.cbt

Host IP: 127.0.0.1 Host Port: 49000

First Output Channel (0 - auto-align to the earliest

Spatial Decimation: 1 Temporal Decimation: 1

STU start channel: 6 STU end channel: 40

Listen Port: 49300 Output file path: /mnt/d02

Autostart delay (s): 120  Autostart

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 0

Spatial Decimation: 1 Temporal Decimation: 1 Gauge Length multiplication: 20  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49380 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Stop

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 1

Spatial Decimation: 1 Temporal Decimation: 1 Gauge Length multiplication: 20  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49381 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Stop

Disconnect

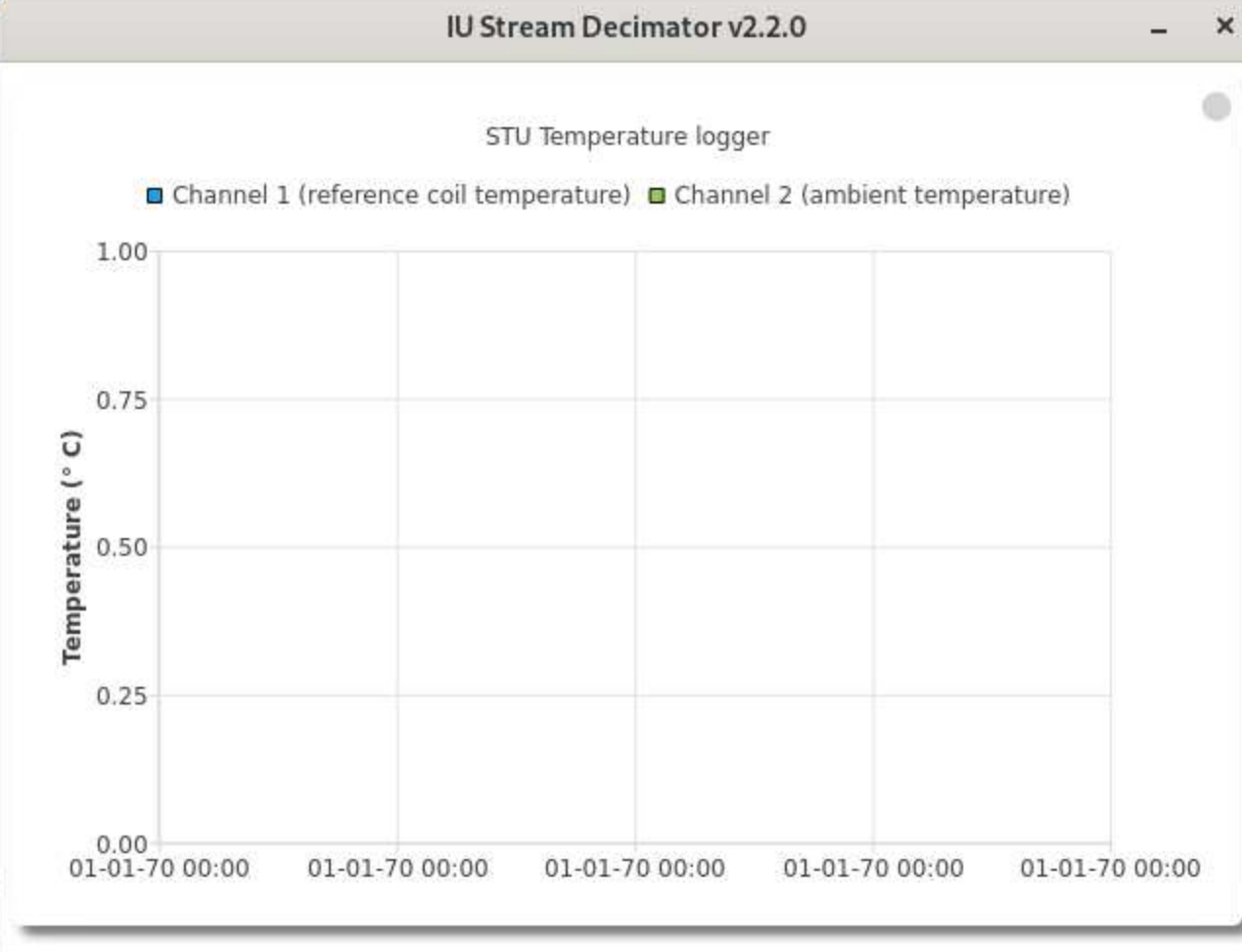
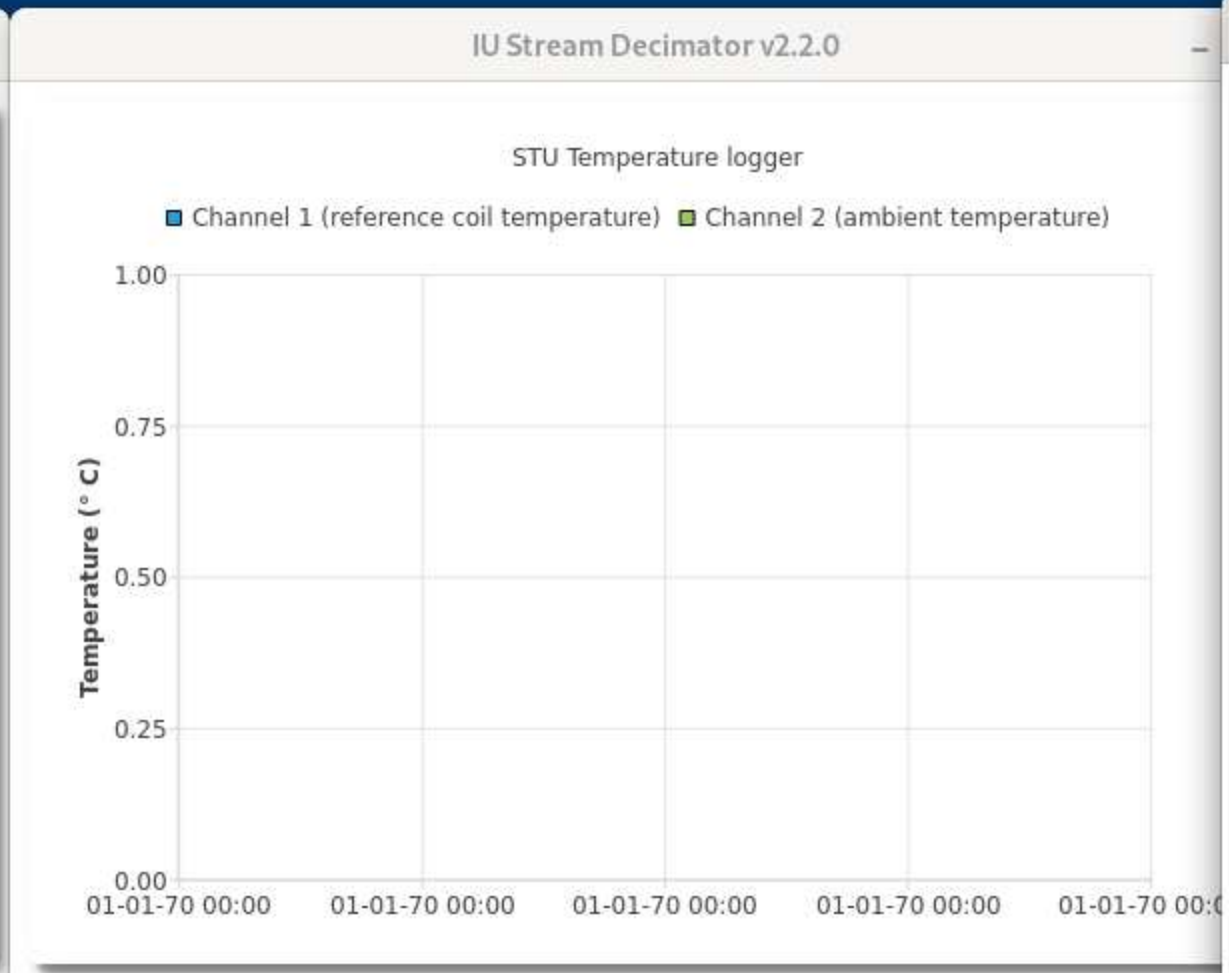
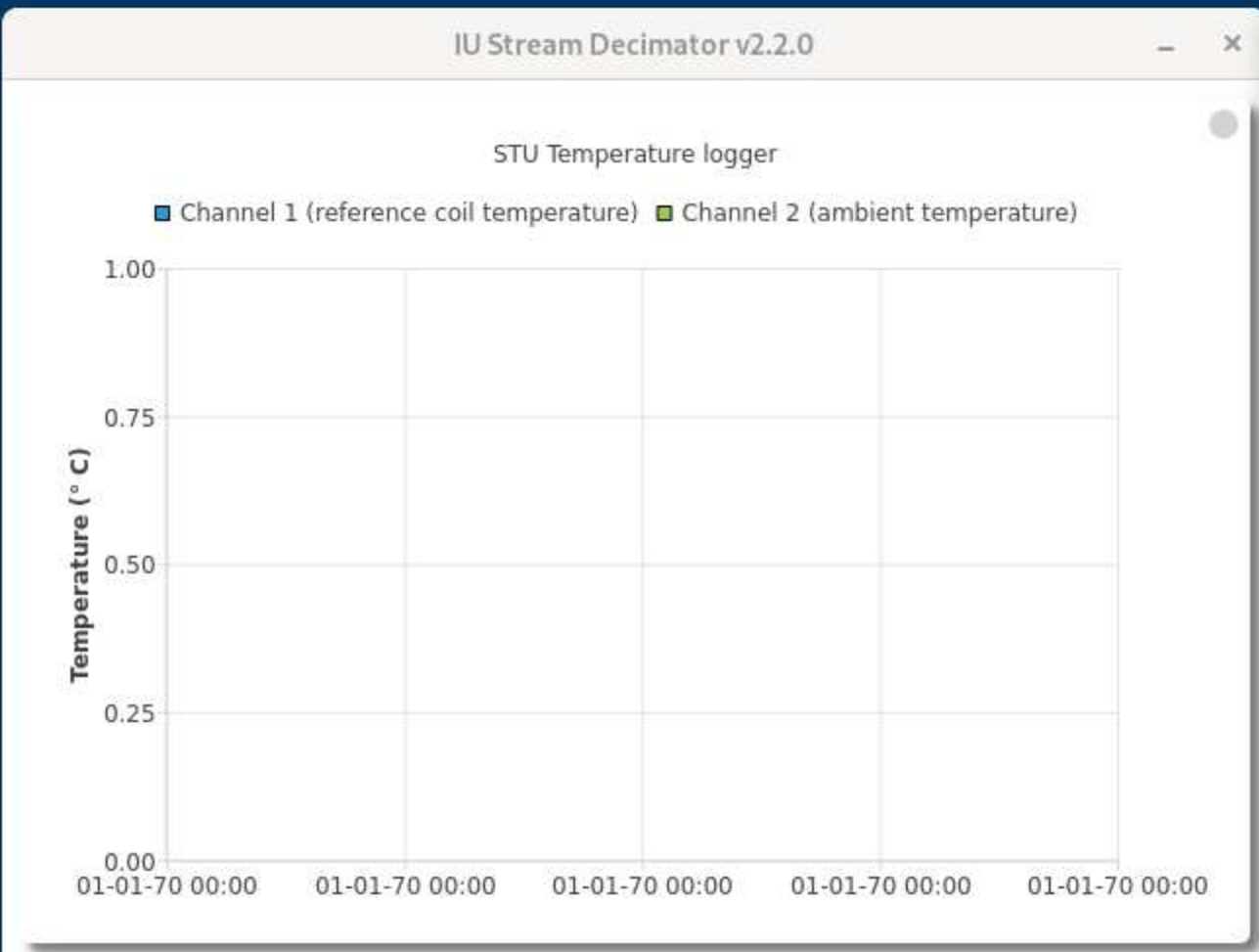
el for the selected xGL): 1

e Length multiplication: 2  Unwrap data to 64-bit

emperature scaling (rad/K/m): 92.2  Enable STU compensation

Output file Duration (s): 60

Stop



```

24-03-26 16:53:51 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T165551Z.cbt
24-03-26 16:54:52 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T165451Z.cbt
24-03-26 16:55:54 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T165551Z.cbt
24-03-26 16:56:55 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T165651Z.cbt
24-03-26 16:58:04 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T165751Z.cbt
24-03-26 16:59:00 UTC: Writing PR1000Hz-GL20-DT1088-SD1-TD5-Ch10300-2026-03-24T165851Z.cbt
24-03-26 16:59:11 UTC: Processing stopped
24-03-26 16:59:11 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

```

24-03-26 16:53:52 UTC: Writing PR1000Hz-GL40-DT1088-SD1-TD5-Ch10296-2026-03-24T165552Z.cbt
24-03-26 16:54:56 UTC: Writing PR1000Hz-GL40-DT1088-SD1-TD5-Ch10296-2026-03-24T165452Z.cbt
24-03-26 16:55:59 UTC: Writing PR1000Hz-GL40-DT1088-SD1-TD5-Ch10296-2026-03-24T165552Z.cbt
24-03-26 16:56:59 UTC: Writing PR1000Hz-GL40-DT1088-SD1-TD5-Ch10296-2026-03-24T165652Z.cbt
24-03-26 16:58:08 UTC: Writing PR1000Hz-GL40-DT1088-SD1-TD5-Ch10296-2026-03-24T165752Z.cbt
24-03-26 16:59:03 UTC: Writing PR1000Hz-GL40-DT1088-SD1-TD5-Ch10296-2026-03-24T165852Z.cbt
24-03-26 16:59:13 UTC: Processing stopped
24-03-26 16:59:13 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

```

24-03-26 16:53:54 UTC: Writing PR1000Hz-GL40-DT1088-SD1-TD5-Ch10296-2026-03-24T165553Z.cbt
24-03-26 16:54:59 UTC: Writing PR1000Hz-GL40-DT1088-SD1-TD5-Ch10296-2026-03-24T165453Z.cbt
24-03-26 16:56:02 UTC: Writing PR1000Hz-GL40-DT1088-SD1-TD5-Ch10296-2026-03-24T165553Z.cbt
24-03-26 16:56:57 UTC: Writing PR1000Hz-GL40-DT1088-SD1-TD5-Ch10296-2026-03-24T165653Z.cbt
24-03-26 16:58:09 UTC: Writing PR1000Hz-GL40-DT1088-SD1-TD5-Ch10296-2026-03-24T165753Z.cbt
24-03-26 16:59:05 UTC: Writing PR1000Hz-GL40-DT1088-SD1-TD5-Ch10296-2026-03-24T165853Z.cbt
24-03-26 16:59:13 UTC: Processing stopped
24-03-26 16:59:13 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 0

Spatial Decimation: 1 Temporal Decimation: 1 Gauge Length multiplication: 1  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49300 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Start

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 0

Spatial Decimation: 1 Temporal Decimation: 1 Gauge Length multiplication: 2  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49340 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Start

Host IP: 127.0.0.1 Host Port: 49000 Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL): 1

Spatial Decimation: 1 Temporal Decimation: 1 Gauge Length multiplication: 2  Unwrap data to 64-bit

STU start channel: 6 STU end channel: 40 Temperature scaling factor (rad/K/m): 92.2  Enable STU compensation

Listen Port: 49341 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

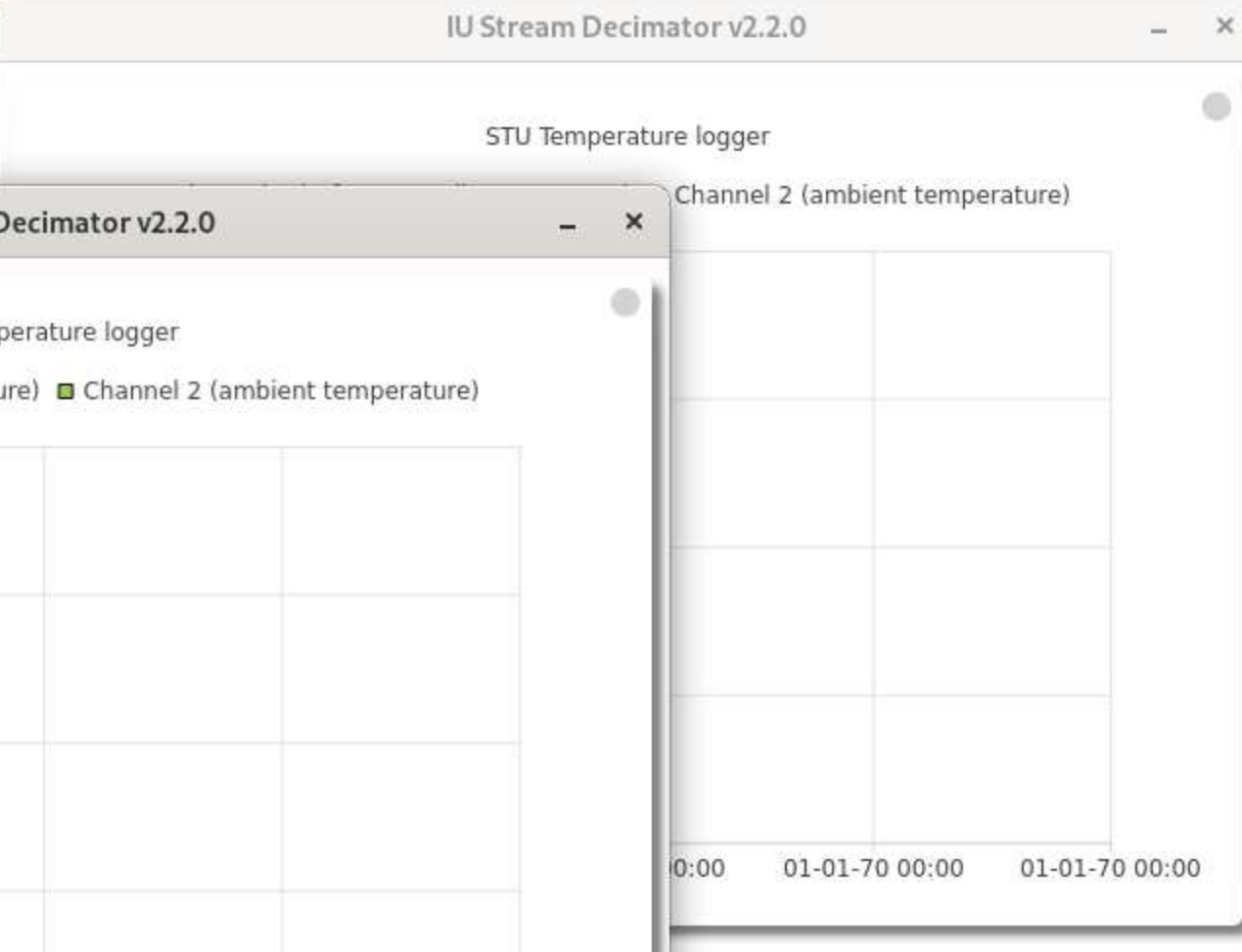
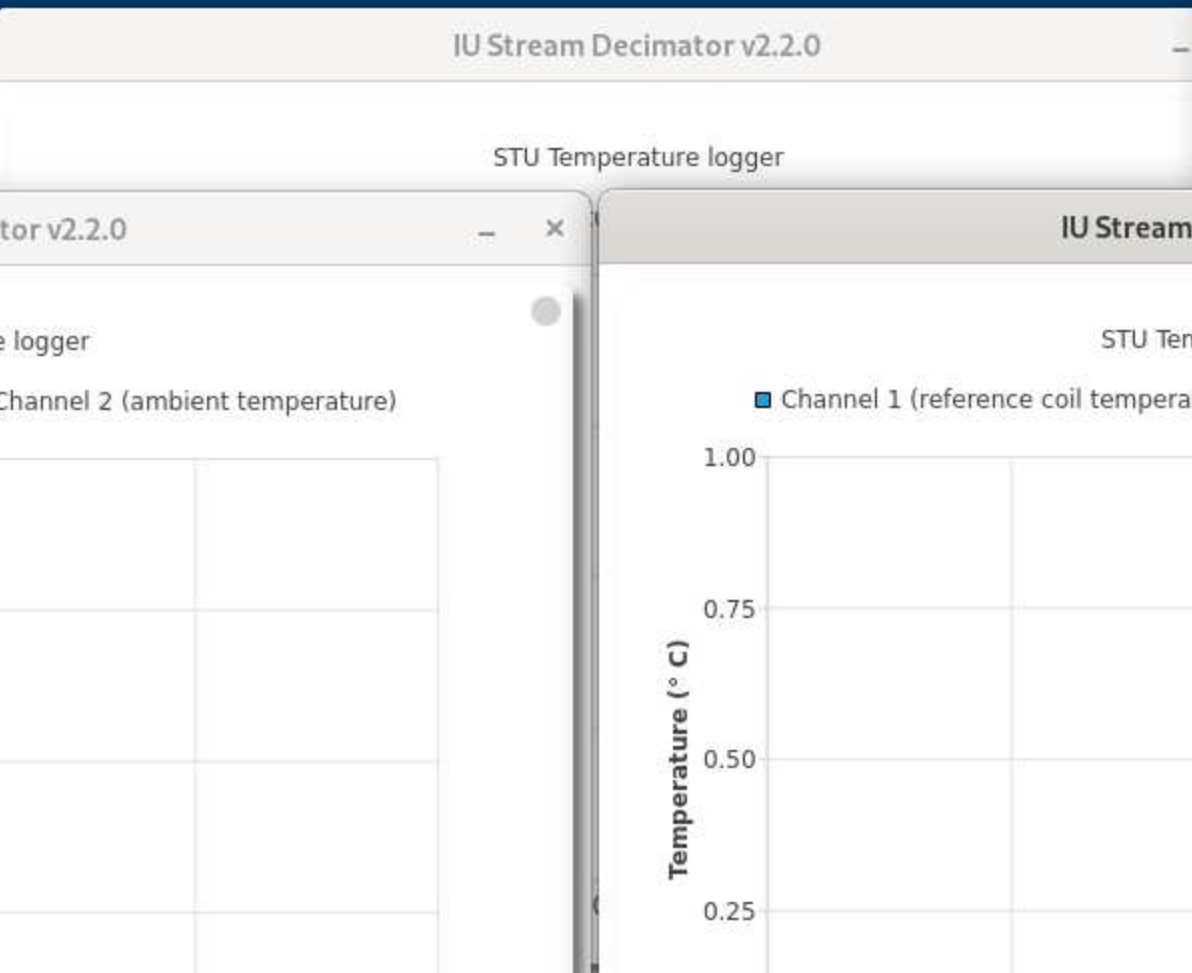
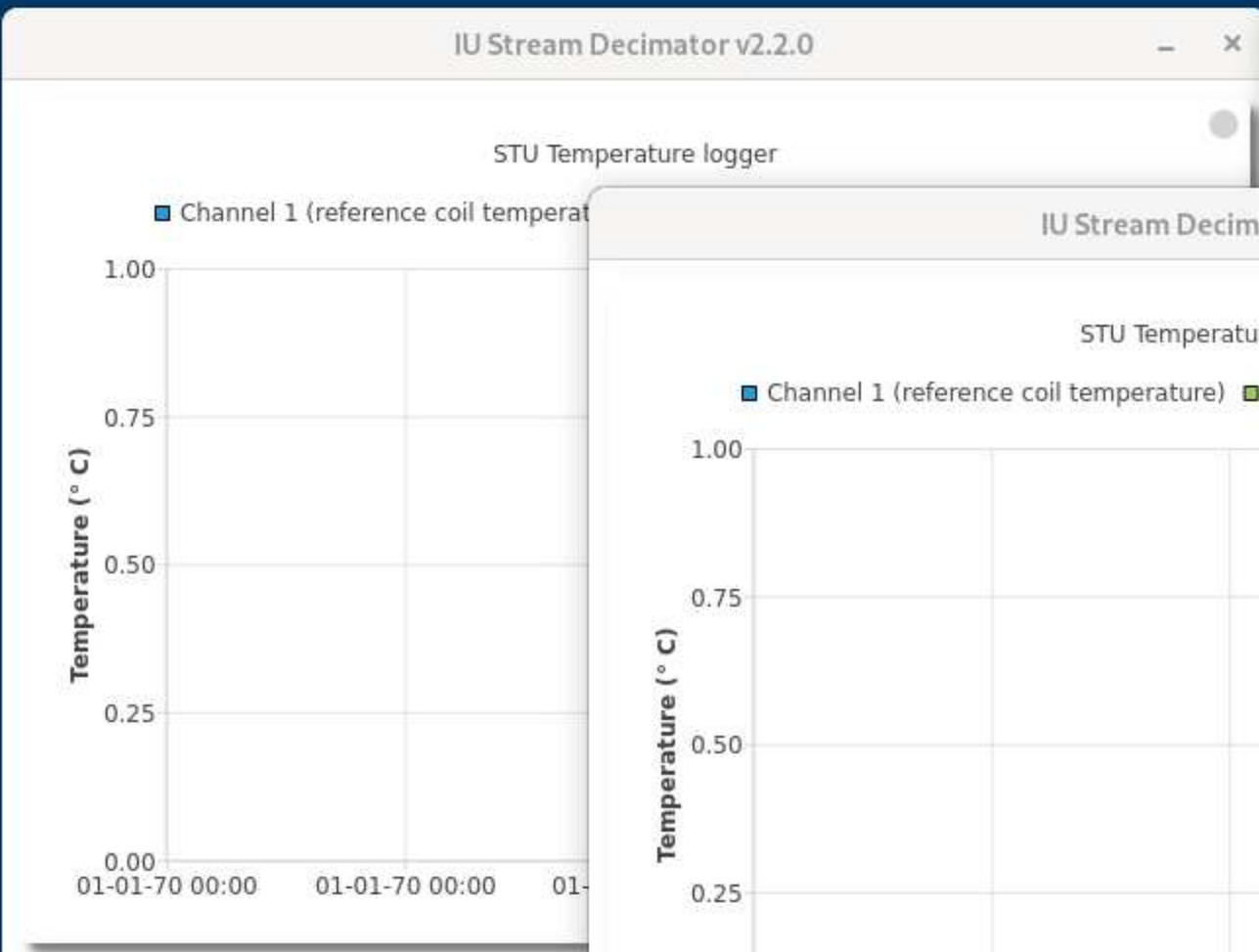
Autostart delay (s): 120  Autostart Start

Listen Port: 49380 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Start

Listen Port: 49381 Output file path: /mnt/d02/SC-test Output file Duration (s): 60

Autostart delay (s): 120  Autostart Start



```

24-03-26 16:53:51 UTC: Writing PR1000Hz-GL2
24-03-26 16:54:52 UTC: Writing PR1000Hz-GL2
24-03-26 16:55:54 UTC: Writing PR1000Hz-GL2
24-03-26 16:56:55 UTC: Writing PR1000Hz-GL2
24-03-26 16:58:04 UTC: Writing PR1000Hz-GL2
24-03-26 16:59:00 UTC: Writing PR1000Hz-GL2
24-03-26 16:59:11 UTC: Processing stopped
24-03-26 16:59:11 UTC: Stream settings detect
  
```

```

24-03-26 16:57:03 UTC: Writing PR1000Hz-GL400-DT1088-SD1-TD5-
Ch10260-2026-03-24T165655Z.cbt
24-03-26 16:58:12 UTC: Writing PR1000Hz-GL400-DT1088-SD1-TD5-
Ch10260-2026-03-24T165755Z.cbt
24-03-26 16:59:06 UTC: Writing PR1000Hz-GL400-DT1088-SD1-TD5-
Ch10260-2026-03-24T165855Z.cbt
24-03-26 16:59:15 UTC: Processing stopped
24-03-26 16:59:15 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

```

24-03-26 16:57:03 UTC: Writing PR1000Hz-GL400-DT1088-SD1-TD5-
Ch10260-2026-03-24T165656Z.cbt
24-03-26 16:58:12 UTC: Writing PR1000Hz-GL400-DT1088-SD1-TD5-
Ch10260-2026-03-24T165756Z.cbt
24-03-26 16:59:07 UTC: Writing PR1000Hz-GL400-DT1088-SD1-TD5-
Ch10260-2026-03-24T165856Z.cbt
24-03-26 16:59:16 UTC: Processing stopped
24-03-26 16:59:16 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

```

24-03-26 16:57:03 UTC: Writing PR1000Hz-GL400-DT1088-SD1-TD5-
Ch10260-2026-03-24T165653Z.cbt
24-03-26 16:58:12 UTC: Writing PR1000Hz-GL400-DT1088-SD1-TD5-
Ch10260-2026-03-24T165553Z.cbt
24-03-26 16:59:06 UTC: Writing PR1000Hz-GL400-DT1088-SD1-TD5-
Ch10260-2026-03-24T165553Z.cbt
24-03-26 16:59:15 UTC: Processing stopped
24-03-26 16:59:15 UTC: Stream settings detected: DT: 1088 OCP: 5m GL: 20 PR: 1 Dec: 5 nCh: 10300
  
```

Host IP:  Host Port:  Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL):

Spatial Decimation:  Temporal Decimation:

STU start channel:  STU end channel:

Listen Port:  Output file path:

Autostart delay (s):   Autostart

Host IP:  Host Port:  Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL):

Spatial Decimation:  Temporal Decimation:  Gauge Length multiplication:   Unwrap data to 64-bit

STU start channel:  STU end channel:  Temperature scaling factor (rad/K/m):   Enable STU compensation

Listen Port:  Output file path:  Output file Duration (s):

Autostart delay (s):   Autostart

Host IP:  Host Port:  Disconnect

First Output Channel (0 - auto-align to the earliest channel for the selected xGL):

Spatial Decimation:  Temporal Decimation:  Gauge Length multiplication:   Unwrap data to 64-bit

STU start channel:  STU end channel:  Temperature scaling factor (rad/K/m):   Enable STU compensation

Listen Port:  Output file path:  Output file Duration (s):

Autostart delay (s):   Autostart

Disconnect

Channel for the selected xGL:

Gauge Length multiplication:   Unwrap data to 64-bit

Temperature scaling factor (rad/K/m):   Enable STU compensation

Output file Duration (s):