



```

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 16:45:4 / UTC: Writing PR1000Hz-GL20-DT1088-SD80-TD5-Ch128-2026-03-24T16454Z.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 16:45:48 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
  
```

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):