

UMRR9F T169 AUTOMOTIVE V2.2.1 USER INTERFACE

DATE:

January 22, 2024

USER INTERFACE NAME:

UMRR9F T169 AUTOMOTIVE

USER INTERFACE VERSION:

v2.2.1

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1 COMMUNICATION DATA STREAM SERVICE

With the communication data stream service smartmicro ports can be received as C++ objects with simplified access functions, which are generated by the user interface. Smartmicro ports are data buffers which contains data recorded by the radar data: e.g objects, statistics, statuses of device etc. Each port contains a generic port header, with a port description: version, id, size etc. Sometime ports also contains dynamic list of objects. In order to receive a port, a callback needs to be registered with the service. The callback will be carried out periodically every sensor cycle time.

Please note:

- This callback will be called in the context of a receiver thread, so the data needs to be copied and the callback must be released. Otherwise, the reception will be blocked.
- It is possible to use one callback function for several clients with the same port and same user interface, but it is not
 allowed to use one callback function for different ports or different user interfaces.

For more details please see the examples below. The following ports are supported.

1.1 COMTARGETBASELIST PORT

Description:

To receive the port called "ComTargetBaseList" from a specific client, please use the following registration interface:

```
#include <umrr9f_t169_automotive_v2_2_1/DataStreamService.h>
 \textbf{void} \ \ \text{ReceiveComTargetBaseListClbk} \\ (\text{IN} \ \ \text{std} :: \text{shared\_ptr} < \text{com} :: \text{master} :: \text{umrr9f\_t169\_automotive\_v2\_2\_1} :: \\ \text{note of the local particles} \\ (\text{local ptr} < \text{local ptr} < \text{loc
           comtargetbaselist::ComTargetBaseList> comTargetBaseList, com::types::ClientId clientId)
                     // Getting members of ComTargetBaseList
           std::shared_ptr<com::master::umrr9f_t169_automotive_v2_2_1::comtargetbaselist::PortHeader>
                      portHeader =
                                                                 comTargetBaseList->GetPortHeader();
           std::shared_ptr<com::master::umrr9f_t169_automotive_v2_2_1::comtargetbaselist::
                     TargetListHeader > targetListHeader =
                                                                comTargetBaseList->GetTargetListHeader();
           auto targetList = comTargetBaseList->GetTargetList();
           // Getting members of PortHeader
           std::cout << "Variable_PortIdentifier:"
                                     << portHeader->GetPortIdentifier()
                                     << std::endl;
           std::cout << "Variable_PortVersionMajor:"
                                     << portHeader->GetPortVersionMajor()
                                     << std::endl;
           std::cout << "Variable_PortVersionMinor:"
                                     << portHeader->GetPortVersionMinor()
                                     << std::endl;
           std::cout << "Variable_Timestamp:"
                                     << portHeader->GetTimestamp()
           << portHeader->GetPortSize()
                                     << std::endl;
           std::cout << "Variable_BodyEndianness:"
                                     << portHeader->GetBodyEndianness()
                                     << std::endl;
           std::cout << "Variable_PortIndex:"
                                     << portHeader->GetPortIndex()
                                     << std::endl;
           std::cout << "Variable_HeaderVersionMajor:"
                                     << portHeader->GetHeaderVersionMajor()
                                     << std::endl;
           std::cout << "Variable_HeaderVersionMinor:"
                                     << portHeader->GetHeaderVersionMinor()
```



```
<< std::endl;
         // Getting members of TargetListHeader
         std::cout << "Variable_CycleDuration:'
                             << targetListHeader->GetCycleDuration()
                             << std::endl;
         std::cout << "Variable_NumberOfTargets:"
                             << targetListHeader->GetNumberOfTargets()
                             << std::endl;
         std::cout << "Variable_CycleCount:"
                             << targetListHeader->GetCycleCount()
                             << std::endl;
         std::cout << "Variable\_AcquisitionSetup:"
                             << targetListHeader->GetAcquisitionSetup()
                             << std::endl;
         std::cout << "Variable_TimeStamp:"
                             << targetListHeader->GetTimeStamp()
                             << std::endl;
         std::cout << "Variable\_AcqTimeStampFraction:"
                             << targetListHeader->GetAcqTimeStampFraction()
                             << std::endl;
         // Getting members of Target
         for(auto& target : targetList)
                 std::cout << "Variable_Range:"
                                     << target->GetRange()
                                     << std::endl;
                 std::cout << "Variable_SpeedRadial:"
                                     << target->GetSpeedRadial()
                                      << std::endl;
                 std::cout << "Variable_AzimuthAngle:"
                                     << target->GetAzimuthAngle()
                                      << std::endl;
                 std::cout << "Variable_ElevationAngle:"
                                     << target->GetElevationAngle()
                                      << std::endl;
                 std::cout << "Variable_RCS:"
                                     << target->GetRCS()
                                      << std::endl;
                 std::cout << "Variable_SignalLevel:"
                                      << target->GetSignalLevel()
                                      << std::endl;
                 std::cout << "Variable_Noise:"
                                     << target->GetNoise()
                                      << std::endl;
}
         \underline{auto} \ comDataStreamServ = com:: master:: umrr9f\_t169\_automotive\_v2\_2\_1:: DataStreamServiceIface:: local comparison of the property of th
                Get();
         ClientId clientIdA = 1024; // client id from sensor a
         ClientId clientIdB = 1025; // client id from sensor b
ReceiveComTargetBaseListCallback callback =
                                                         std::bind(&ReceiveComTargetBaseListClbk,
                                                         std::placeholders::_1,
                                                         std::placeholders::_2);
         if (ERROR_CODE_OK != comDataStreamServ->RegisterComTargetBaseListReceiveCallback(clientIdA,
                  callback)
                 std::cout << "Failed_to_register_ComTargetBaseList_port_callback" << std::endl;
          if (ERROR\_CODE\_OK != comDataStreamServ-> RegisterComTargetBaseListReceiveCallback (clientIdB, clientIdB) \\
                 callback))
                 std::cout << "Failed_to_register_ComTargetBaseList_port_callback" << std::endl;
```



1.2 COMTARGETLIST PORT

Description:

To receive the port called "ComTargetList" from a specific client, please use the following registration interface:

```
#include <umrr9f_t169_automotive_v2_2_1/DataStreamService.h>
void ReceiveComTargetListClbk(IN std::shared_ptr<com::master::umrr9f_t169_automotive_v2_2_1::
    comtargetlist::ComTargetList> comTargetList, com::types::ClientId clientId)
        // Getting members of ComTargetList
    std::shared_ptr<com::master::umrr9f_t169_automotive_v2_2_1::comtargetlist::PortHeader>
        portHeader =
                        comTargetList->GetPortHeader();
    std::shared_ptr<com::master::umrr9f_t169_automotive_v2_2_1::comtargetlist::TargetListHeader>
        targetListHeader =
                        comTargetList->GetTargetListHeader();
    auto targetList = comTargetList->GetTargetList();
    // Getting members of PortHeader
    std::cout << "Variable_PortIdentifier:"
             << portHeader->GetPortIdentifier()
              << std::endl;
    std::cout << "Variable_PortVersionMajor:"
              << portHeader->GetPortVersionMajor()
              << std::endl;
    std::cout << "Variable_PortVersionMinor:"
              << portHeader->GetPortVersionMinor()
              << std::endl;
    std::cout << "Variable_Timestamp:"
              << portHeader->GetTimestamp()
              << std::endl:
    std::cout << "Variable_PortSize:"
             << portHeader->GetPortSize()
              << std::endl:
    std::cout << "Variable\_BodyEndianness:"
              << portHeader->GetBodyEndianness()
              << std::endl;
    std::cout << "Variable_{\square}PortIndex:"
              << portHeader->GetPortIndex()
              << std::endl;
    std::cout << "Variable_HeaderVersionMajor:"
              << portHeader->GetHeaderVersionMajor()
              << std::endl;
    std::cout << "Variable_HeaderVersionMinor:"
              << portHeader->GetHeaderVersionMinor()
              << std::endl;
    // Getting members of TargetListHeader
    std::cout << "Variable_CycleTime:"
              << targetListHeader->GetCycleTime()
              << std::endl:
    std::cout << "Variable\_NumberOfTargets:"
              << targetListHeader->GetNumberOfTargets()
              << std::endl;
    std::cout << "Variable\_AcquisitionTxAntIdx:"
              << targetListHeader->GetAcquisitionTxAntIdx()
              << std::endl;
    std::cout << "Variable_AcquisitionSweepIdx:"
              << targetListHeader->GetAcquisitionSweepIdx()
              << std::endl;
    std::cout << "Variable_AcquisitionCfIdx:"
              << targetListHeader->GetAcquisitionCfIdx()
              << std::endl;
    std::cout << "Variable Prf:"
              << targetListHeader->GetPrf()
              << std::endl;
    std::cout << "Variable_UmambiguousSpeed:"
              << targetListHeader->GetUmambiguousSpeed()
```



```
<< std::endl;
             std::cout << "Variable\_AcquisitionStart:"
                                           << targetListHeader->GetAcquisitionStart()
                                           << std::endl;
             // Getting members of Target
             for(auto& target : targetList)
                         std::cout << "Variable_Range:"
                                                       << target->GetRange()
                                                        << std::endl;
                         std::cout << "Variable_SpeedRadial:"
                                                       << target->GetSpeedRadial()
                                                        << std::endl;
                         std::cout << "Variable_AzimuthAngle:"
                                                       << target->GetAzimuthAngle()
                                                        << std::endl;
                         std::cout << "Variable_ElevationAngle:"
                                                       << target->GetElevationAngle()
                                                       << std::endl;
                         std::cout << "Variable_VarianceRange:"
                                                        << target->GetVarianceRange()
                                                        << std::endl;
                         std::cout << "Variable\_VarianceSpeed:"
                                                       << target->GetVarianceSpeed()
                                                        << std::endl;
                         std::cout <<"Variable \c Variance Azimuth Angle:"
                                                        << target->GetVarianceAzimuthAngle()
                                                        << std::endl;
                         std::cout << "Variable_{\sqcup} Variance Elevation Angle:"
                                                       << target->GetVarianceElevationAngle()
                                                        << std::endl;
                         std::cout << "Variable_Rcs:"
                                                        << target->GetRcs()
                                                        << std::endl;
                         std::cout << "Variable_FalseAlarmProbability:"
                                                       << target->GetFalseAlarmProbability()
                                                        << std::endl;
                         std::cout << "Variable_Flags:"
                                                        << target->GetFlags()
                                                       << std::endl;
                         std::cout << "Variable_Power:"
                                                       << target->GetPower()
                                                       << std::endl;
                         std::cout << "Variable_Noise:"
                                                        << target->GetNoise()
                                                       << std::endl;
                         std::cout << "Variable_{\sqcup}PeakIdx:"
                                                       << target->GetPeakIdx()
                                                        << std::endl;
}
             \underline{auto} \ comDataStreamServ = com:: master:: umrr9f\_t169\_automotive\_v2\_2\_1:: DataStreamServiceIface:: local comparison of the property of th
                         Get();
             ClientId clientIdA = 1024; // client id from sensor a
             ClientId clientIdB = 1025; // client id from sensor b
             Receive Com Target List Callback\ callback\ =
                                                                                     std::bind(&ReceiveComTargetListClbk,
                                                                                     std::placeholders::_1,
                                                                                     std::placeholders::_2);
             if (ERROR\_CODE\_OK != comDataStreamServ-> RegisterComTargetListReceiveCallback (clientIdA, in the compart of t
                          callback)
                         std::cout << "FailedutouregisteruComTargetListuportucallback" << std::endl;
             if (ERROR_CODE_OK != comDataStreamServ->RegisterComTargetListReceiveCallback(clientIdB,
                          callback))
```



```
\{ \\ std::cout <<"Failed_{\sqcup}to_{\sqcup}register_{\sqcup}ComTargetList_{\sqcup}port_{\sqcup}callback" << std::endl; \\ \}
```

For a more detailed API description, please see Appendix A.



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A COMMUNICATION DATA SERVICE API

A ComTargetBaseList

Description: Base target list port for automotive

The object ComTargetBaseList provides the following APIs:

```
std::shared\_ptr<\!\!com::master::umrr9f\_t169\_automotive\_v2\_2\_1::PortHeader>~GetPortHeader()~~\textbf{const};
```

Returns pointer to PortHeader object, whose access functions are described below:

A PortHeader

Description: smartmicro Generic Port Header

The object PortHeader provides the following APIs:

```
uint32_t GetPortIdentifier() const;
```

Returns value of PortIdentifier of uint32_t data type.

PortIdentifier - Unique port identifier

```
int16_t GetPortVersionMajor() const;
```

Returns value of PortVersionMajor of int16_t data type.

PortVersionMajor - Major port version

```
int16_t GetPortVersionMinor() const;
```

Returns value of PortVersionMinor of int16_t data type.

PortVersionMinor - Minor port version

```
uint64_t GetTimestamp() const;
```

Returns value of Timestamp of $uint64_t$ data type.

Timestamp - A timestamp

```
uint32_t GetPortSize() const;
```

Returns value of PortSize of uint32_t data type.

PortSize - Port size (includes this header)

```
uint8_t GetBodyEndianness() const;
```

Returns value of BodyEndianness of uint8_t data type.

BodyEndianness - Port body endianness[1:big endian][2:little endian]

```
uint8_t GetPortIndex() const;
```

Returns value of PortIndex of $\,\mathrm{uint}8_\mathrm{t}\,\,\mathrm{data}$ type.

PortIndex - To identify multiple instances of the same port



```
uint8_t GetHeaderVersionMajor() const;
```

Returns value of HeaderVersionMajor of $uint8_t$ data type. HeaderVersionMajor - Generic port header major version

```
uint8_t GetHeaderVersionMinor() const;
```

Returns value of HeaderVersionMinor of $uint8_t$ data type.

HeaderVersionMinor - Generic port header minor version

```
std::shared_ptr<com::master::umrr9f_t169_automotive_v2_2_1::TargetListHeader>
GetTargetListHeader() const;
```

Returns pointer to TargetListHeader object, whose access functions are described below:

A TargetListHeader

Description: Static header of the target list

The object TargetListHeader provides the following APIs:

```
float32_t GetCycleTime() const;
```

Returns value of CycleTime of float32_t data type.

CycleTime - Cycle Time

```
uint16_t GetNumberOfTargets() const;
```

Returns value of NumberOfTargets of uint16 t data type.

NumberOfTargets - Number of valid targets in the current target list

```
uint8_t GetAcquisitionTxAntIdx() const;
```

Returns value of AcquisitionTxAntIdx of uint8 t data type.

AcquisitionTxAntIdx - Active TX-antenna index during data acquisition

```
uint8_t GetAcquisitionSweepIdx() const;
```

Returns value of AcquisitionSweepIdx of uint8_t data type.

AcquisitionSweepIdx - Active sweep index during data acquisition

```
uint8_t GetAcquisitionCfIdx() const;
```

Returns value of AcquisitionCfldx of uint8_t data type.

AcquisitionCfldx - Active center frequency index during data acquisition

```
uint8_t GetPrf() const;
```

Returns value of Prf of uint8_t data type.

Prf - Used PRF Setting during acquisition, index/set: 0..2 first set; 3..5 second set



```
float32_t GetUmambiguousSpeed() const;
```

Returns value of UmambiguousSpeed of $float32_t$ data type. UmambiguousSpeed - Typical value of speed misinterpreations in this cycle

```
uint64_t GetAcquisitionStart() const;
```

Returns value of AcquisitionStart of $uint64_t$ data type. AcquisitionStart - Start of radar acquisition for target list (NTP coded)

```
const std::vector<std::shared_ptr<com::master::umrr9f_t169_automotive_v2_2_1::Target>>&
    GetTargetList() const;
```

Returns pointer to array of Target objects, whose access functions are described below:

A Target

Description: Represent a single target

The object Target provides the following APIs:

```
float32_t GetRange() const;
```

Returns value of Range of float32_t data type.

Range - Range, distance between sensor and target

```
float32_t GetSpeedRadial() const;
```

Returns value of SpeedRadial of float32 t data type.

SpeedRadial - Radial speed of the target

```
float32_t GetAzimuthAngle() const;
```

Returns value of AzimuthAngle of float32 t data type.

AzimuthAngle - Azimuth angle of the target

```
float32_t GetElevationAngle() const;
```

Returns value of ElevationAngle of float32_t data type.

ElevationAngle - Elevation angle of the target

```
float32_t GetVarianceRange() const;
```

Returns value of VarianceRange of float32_t data type.

VarianceRange - Variance of the range.

```
float32_t GetVarianceSpeed() const;
```

Returns value of VarianceSpeed of float32_t data type.

VarianceSpeed - Variance of the speed.



```
float32_t GetVarianceAzimuthAngle() const;
```

Returns value of VarianceAzimuthAngle of float32_t data type.

VarianceAzimuthAngle - Variance of the azimuth angle.

```
float32_t GetVarianceElevationAngle() const;
```

Returns value of VarianceElevationAngle of float32_t data type.

VarianceElevationAngle - Variance of the elevation angle.

```
float32_t GetRcs() const;
```

Returns value of Rcs of float32_t data type.

Rcs - Radar cross-section

```
float32_t GetFalseAlarmProbability() const;
```

Returns value of FalseAlarmProbability of float32 t data type.

FalseAlarmProbability - Probability of the false alarm.

```
uint32_t GetFlags() const;
```

Returns value of Flags of uint32_t data type.

Flags - Flags as bitwise OR operation of port_target_list_target_flags 'target flags'.

```
float32_t GetPower() const;
```

Returns value of Power of float32 t data type.

Power - Power

```
float32_t GetNoise() const;
```

Returns value of Noise of float32_t data type.

Noise - Noise

```
uint16_t GetPeakIdx() const;
```

Returns value of Peakldx of uint16 t data type.

Peakldx - Index of the peak in the peak list port (PLP) port that this target has been generated from.



A ComTargetList

Description: Target list port for automotive standard products.

The object ComTargetList provides the following APIs:

```
std::shared\_ptr <\!\!com::master::umrr9f\_t169\_automotive\_v2\_2\_1::PortHeader> \ GetPortHeader() \ \ \textbf{const};
```

Returns pointer to PortHeader object, whose access functions are described below:

A PortHeader

Description: smartmicro Generic Port Header

The object PortHeader provides the following APIs:

```
uint32_t GetPortIdentifier() const;
```

Returns value of PortIdentifier of uint32 t data type.

PortIdentifier - Unique port identifier

```
int16_t GetPortVersionMajor() const;
```

Returns value of PortVersionMajor of $int16_t$ data type.

PortVersionMajor - Major port version

```
int16_t GetPortVersionMinor() const;
```

Returns value of PortVersionMinor of int16 t data type.

PortVersionMinor - Minor port version

```
uint64_t GetTimestamp() const;
```

Returns value of Timestamp of uint64_t data type.

Timestamp - A timestamp

```
uint32_t GetPortSize() const;
```

Returns value of PortSize of $uint32_t$ data type.

PortSize - Port size (includes this header)

```
uint8_t GetBodyEndianness() const;
```

Returns value of BodyEndianness of $\operatorname{uint8_t}$ data type.

BodyEndianness - Port body endianness[1:big endian][2:little endian]

```
uint8_t GetPortIndex() const;
```

Returns value of PortIndex of uint8 t data type.

PortIndex - To identify multiple instances of the same port



```
uint8_t GetHeaderVersionMajor() const;
```

Returns value of HeaderVersionMajor of uint8_t data type. HeaderVersionMajor - Generic port header major version

```
uint8_t GetHeaderVersionMinor() const;
```

Returns value of HeaderVersionMinor of $uint8_t$ data type.

HeaderVersionMinor - Generic port header minor version

```
std::shared_ptr<com::master::umrr9f_t169_automotive_v2_2_1::TargetListHeader>
GetTargetListHeader() const;
```

Returns pointer to TargetListHeader object, whose access functions are described below:

A TargetListHeader

Description: Static header of the target list

The object TargetListHeader provides the following APIs:

```
float32_t GetCycleTime() const;
```

Returns value of CycleTime of float32_t data type.

CycleTime - Cycle Time

```
uint16_t GetNumberOfTargets() const;
```

Returns value of NumberOfTargets of uint16 t data type.

NumberOfTargets - Number of valid targets in the current target list

```
uint8_t GetAcquisitionTxAntIdx() const;
```

Returns value of AcquisitionTxAntIdx of uint8 t data type.

AcquisitionTxAntIdx - Active TX-antenna index during data acquisition

```
uint8_t GetAcquisitionSweepIdx() const;
```

Returns value of AcquisitionSweepIdx of uint8_t data type.

AcquisitionSweepIdx - Active sweep index during data acquisition

```
uint8_t GetAcquisitionCfIdx() const;
```

Returns value of AcquisitionCfldx of uint8_t data type.

AcquisitionCfldx - Active center frequency index during data acquisition

```
uint8_t GetPrf() const;
```

Returns value of Prf of uint8_t data type.

Prf - Used PRF Setting during acquisition, index/set: 0..2 first set; 3..5 second set



```
float32_t GetUmambiguousSpeed() const;
```

Returns value of UmambiguousSpeed of $\ensuremath{\operatorname{float}} 32_t$ data type.

UmambiguousSpeed - Typical value of speed misinterpreations in this cycle

```
uint64_t GetAcquisitionStart() const;
```

Returns value of AcquisitionStart of uint64 t data type.

AcquisitionStart - Start of radar acquisition for target list (NTP coded)

```
 \begin{array}{l} \textbf{const} \ \ \texttt{std} :: \texttt{vector} < \texttt{std} :: \texttt{shared\_ptr} < \texttt{com} :: \texttt{master} :: \texttt{umrr9f\_t169\_automotive\_v2\_2\_1} :: \texttt{Target} > \!\!\! \& \\ \text{GetTargetList()} \ \ \textbf{const} \ ; \end{array}
```

Returns pointer to array of Target objects, whose access functions are described below:

A Target

Description: Represent a single target

The object Target provides the following APIs:

```
float32_t GetRange() const;
```

Returns value of Range of float32_t data type.

Range - Range, distance between sensor and target

```
float32_t GetSpeedRadial() const;
```

Returns value of SpeedRadial of float32 t data type.

SpeedRadial - Radial speed of the target

```
float32_t GetAzimuthAngle() const;
```

Returns value of AzimuthAngle of float32 t data type.

AzimuthAngle - Azimuth angle of the target

```
float32_t GetElevationAngle() const;
```

Returns value of ElevationAngle of float32_t data type.

ElevationAngle - Elevation angle of the target

```
float32_t GetVarianceRange() const;
```

Returns value of VarianceRange of float32_t data type.

VarianceRange - Variance of the range.

```
float32_t GetVarianceSpeed() const;
```

Returns value of VarianceSpeed of float32_t data type.

VarianceSpeed - Variance of the speed.



```
float32_t GetVarianceAzimuthAngle() const;
```

Returns value of VarianceAzimuthAngle of float32_t data type.

VarianceAzimuthAngle - Variance of the azimuth angle.

```
float32_t GetVarianceElevationAngle() const;
```

Returns value of VarianceElevationAngle of float32_t data type.

VarianceElevationAngle - Variance of the elevation angle.

```
float32_t GetRcs() const;
```

Returns value of Rcs of float32_t data type.

Rcs - Radar cross-section

```
float32_t GetFalseAlarmProbability() const;
```

Returns value of FalseAlarmProbability of float32 t data type.

FalseAlarmProbability - Probability of the false alarm.

```
uint32_t GetFlags() const;
```

Returns value of Flags of uint32_t data type.

Flags - Flags as bitwise OR operation of port_target_list_target_flags 'target flags'.

```
float32_t GetPower() const;
```

Returns value of Power of float32 t data type.

Power - Power

```
float32_t GetNoise() const;
```

Returns value of Noise of float32_t data type.

Noise - Noise

```
uint16_t GetPeakIdx() const;
```

Returns value of Peakldx of uint16 t data type.

Peakldx - Index of the peak in the peak list port (PLP) port that this target has been generated from.



B USER INTERFACE INSTRUCTIONS UMRR9F T169 AUTOMOTIVE VERSION 2.2.1

B.1 Parameter Section auto_interface_0dim

Automotive user interface Odimensional parameters

| Parameter Name | tx_antenna_idx |
|----------------|---------------------------|
| Description | Index of Transmit Antenna |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 0 |
| Min | 0 |
| Max | 2 |

| Parameter Name | center_frequency_idx |
|----------------|---------------------------|
| Description | Index of center frequency |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 1 |
| Min | 0 |
| Max | 2 |

| Parameter Name | frequency_sweep_idx |
|----------------|---|
| Description | Index of sweep (0=226MHz, 1=512MHz, 2=1536MHz, 3=3072MHz) |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 2 |
| Min | 0 |
| Max | 3 |

| Parameter Name | range_toggle_mode |
|----------------|--|
| Description | Automatic toggle of range:0=off, 1=Short-Med, 2=Short- |
| | Long, 3=Med-Long, 4=Long-UltraShort, 5=Medium- |
| | UltraShort, 6=Short-UltraShort |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 0 |
| Min | 0 |
| Max | 6 |



| Parameter Name | prf_selector_manual |
|----------------|--|
| Description | 0 = PRF switching active, 1 = PRF index given in |
| | prf_selector_index is used |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 0 |
| Min | 0 |
| Max | 1 |

| Parameter Name | prf_set_selector |
|----------------|---|
| Description | Select PRF set index (only one set supported) |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 0 |
| Min | 0 |
| Max | 0 |

| Parameter Name | prf_manual_value_idx |
|----------------|--|
| Description | In manual PRF mode only: use nth element of selected set |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 0 |
| Min | 0 |
| Max | 2 |

| Parameter Name | detection_sensitivity |
|----------------|--|
| Description | Detection sensitivity: 0=low, 1=normal, 2=high |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 1 |
| Min | 0 |
| Max | 2 |

| Parameter Name | tv_min_speed_sweep_idx_0 |
|----------------|---|
| Description | Target Validation: minimum speed of target at first sweep |
| Data Type | f32 |
| Dimensions | None |
| Access | RW |
| Default | -20.0 |
| Min | -150.0 |
| Max | 150.0 |



| Parameter Name | tv_min_speed_sweep_idx_1 |
|----------------|--|
| Description | Target Validation: minimum speed of target at second |
| | sweep |
| Data Type | f32 |
| Dimensions | None |
| Access | RW |
| Default | -20.0 |
| Min | -150.0 |
| Max | 150.0 |

| Parameter Name | tv_min_speed_sweep_idx_2 |
|----------------|---|
| Description | Target Validation: minimum speed of target at third sweep |
| Data Type | f32 |
| Dimensions | None |
| Access | RW |
| Default | -20.0 |
| Min | -150.0 |
| Max | 150.0 |

| Parameter Name | tv_min_speed_sweep_idx_3 |
|----------------|--|
| Description | Target Validation: minimum speed of target at fourth |
| | sweep |
| Data Type | f32 |
| Dimensions | None |
| Access | RW |
| Default | -20.0 |
| Min | -150.0 |
| Max | 150.0 |

| Parameter Name | tv_max_speed_sweep_idx_0 |
|----------------|---|
| Description | Target Validation: maximum speed of target at first sweep |
| Data Type | f32 |
| Dimensions | None |
| Access | RW |
| Default | 20.0 |
| Min | -150.0 |
| Max | 150.0 |

| Parameter Name | tv_max_speed_sweep_idx_1 |
|----------------|--|
| Description | Target Validation: maximum speed of target at second |
| | sweep |
| Data Type | f32 |
| Dimensions | None |
| Access | RW |
| Default | 20.0 |
| Min | -150.0 |
| Max | 150.0 |



| Parameter Name | tv_max_speed_sweep_idx_2 |
|----------------|---|
| Description | Target Validation: maximum speed of target at third sweep |
| Data Type | f32 |
| Dimensions | None |
| Access | RW |
| Default | 20.0 |
| Min | -150.0 |
| Max | 150.0 |

| Parameter Name | tv_max_speed_sweep_idx_3 |
|----------------|--|
| Description | Target Validation: maximum speed of target at fourth |
| | sweep |
| Data Type | f32 |
| Dimensions | None |
| Access | RW |
| Default | 20.0 |
| Min | -150.0 |
| Max | 150.0 |

| Parameter Name | output_control_target_list_can |
|----------------|---|
| Description | send raw targets via CAN, 0 = disabled, 1 = enabled |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 1 |
| Min | 0 |
| Max | 1 |

| Parameter Name | output_control_object_list_can |
|----------------|---|
| Description | send objects via CAN, 0 = disabled, 1 = enabled |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 0 |
| Min | 0 |
| Max | 0 |

| Parameter Name | output_control_target_list_eth |
|----------------|--|
| Description | send raw targets via Ethernet, 0 = disabled, 1 = enabled |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 1 |
| Min | 0 |
| Max | 1 |



| Parameter Name | output_control_object_list_eth |
|----------------|--|
| Description | send objects via Ethernet, 0 = disabled, 1 = enabled |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 0 |
| Min | 0 |
| Max | 0 |

| Parameter Name | output_control_diagnostic_eth |
|----------------|--|
| Description | send diagnostic port via Ethernet, 0 = disabled, 1 = enabled |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 1 |
| Min | 0 |
| Max | 1 |

| Parameter Name | output_control_tlep_eth |
|----------------|---|
| Description | send TLEP via Ethernet, 0 = disabled, 1 = enabled |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 0 |
| Min | 0 |
| Max | 1 |

| Parameter Name | ip_source_address |
|----------------|---------------------------|
| Description | IP source address (32bit) |
| Data Type | u32 |
| Dimensions | None |
| Access | RW |
| Default | 3232238347 |

| Parameter Name | subnet_mask |
|----------------|---------------------|
| Description | Subnet mask (32bit) |
| Data Type | u32 |
| Dimensions | None |
| Access | RW |
| Default | 4294967040 |

| Parameter Name | ip_dest_address |
|----------------|--------------------------------|
| Description | IP destination address (32bit) |
| Data Type | u32 |
| Dimensions | None |
| Access | RW |
| Default | 3232238353 |



| Parameter Name | ip_dest_port |
|----------------|---------------------|
| Description | IP destination port |
| Data Type | u16 |
| Dimensions | None |
| Access | RW |
| Default | 55555 |

| Parameter Name | mc_dest_address |
|----------------|---|
| Description | Multicast destination address for Alive (32bit) |
| Data Type | u32 |
| Dimensions | None |
| Access | RW |
| Default | 4019191808 |
| Min | 3758096384 |
| Max | 4026531839 |

| Parameter Name | mc_port |
|----------------|--------------------------------------|
| Description | Multicast destination port for Alive |
| Data Type | u16 |
| Dimensions | None |
| Access | RW |
| Default | 60000 |
| Min | 1 |

| Parameter Name | sync_mode |
|----------------|--|
| Description | (Master+Slave config) 0=off, 1=master, 2=slave |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 0 |
| Min | 0 |
| Max | 2 |

| Parameter Name | sync_slave_identifier |
|----------------|--|
| Description | (Slave config) Unique Sync Slave Identifier, ignored on mas- |
| | ter (always 0) |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 0 |
| Min | 0 |
| Max | 7 |



| Parameter Name | sync_group_identifier |
|----------------|--|
| Description | (Slave config) Sync Group Identifier, ignored on master (al- |
| | ways 0) |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 0 |
| Min | 0 |
| Max | 1 |

| Parameter Name | sync_nof_devices_1st_group |
|----------------|--|
| Description | (Master config) Number of synced devices (incl. master) in |
| | first group, ignored on slave |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 1 |
| Min | 1 |
| Max | 8 |

| Parameter Name | sync_nof_devices_2nd_group |
|----------------|---|
| Description | (Master config) Number of synced devices in second group, |
| | ignored on slave |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 0 |
| Min | 0 |
| Max | 7 |

| Parameter Name | sync_interface |
|----------------|--|
| Description | (Master+Slave config) interface for sensor sync, |
| | 1=can,2=ethernet |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 2 |
| Min | 1 |
| Max | 2 |

| Parameter Name | time_sync_mode |
|----------------|---|
| Description | (Time Sync: Master+Slave config) 0=off, 1=master, 2=slave |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 0 |
| Min | 0 |
| Max | 2 |



| Parameter Name | time_sync_nof_devices |
|----------------|--|
| Description | (Time Sync: Master config) Number of time synced devices |
| | (incl. master), ignored on slave |
| Data Type | u8 |
| Dimensions | None |
| Access | RW |
| Default | 1 |
| Min | 1 |
| Max | 8 |

B.2 Status Section auto_interface

customer status section

| Status Name | auto_interface_version_major |
|-------------|--|
| Description | Automotive interface version major. Increased, if new ver- |
| | sion is not totally backward compatible. |
| Data Type | u32 |
| Dimensions | None |
| Access | R |

| Status Name | auto_interface_version_minor |
|-------------|--|
| Description | Automotive interface version minor. Increased, if parameters or statuses are changed or added. The new version is still backward compatible. |
| Data Type | u32 |
| Dimensions | None |
| Access | R |

| Status Name | sw_generation |
|-------------|-----------------------------|
| Description | Software Version generation |
| Data Type | u16 |
| Dimensions | None |
| Access | R |

| Status Name | sw_version_major |
|-------------|------------------------|
| Description | Software Version major |
| Data Type | u16 |
| Dimensions | None |
| Access | R |

| Status Name | sw_version_minor |
|-------------|------------------------|
| Description | Software Version minor |
| Data Type | u16 |
| Dimensions | None |
| Access | R |



| Status Name | sw_version_patch |
|-------------|------------------------|
| Description | Software Version patch |
| Data Type | u16 |
| Dimensions | None |
| Access | R |

| Status Name | customer_id |
|-------------|---------------------|
| Description | Customer Identifier |
| Data Type | u16 |
| Dimensions | None |
| Access | R |

| Status Name | product_serial |
|-------------|-------------------------|
| Description | 32Bit product id serial |
| Data Type | u32 |
| Dimensions | None |
| Access | R |

| Status Name | product_gen |
|-------------|--------------------|
| Description | product generation |
| Data Type | u32 |
| Dimensions | None |
| Access | R |

| Status Name | product_mod_high |
|-------------|---------------------------|
| Description | product modification high |
| Data Type | u32 |
| Dimensions | None |
| Access | R |

| Status Name | product_mod_low |
|-------------|--------------------------|
| Description | product modification low |
| Data Type | u32 |
| Dimensions | None |
| Access | R |

| Status Name | product_rev |
|-------------|------------------|
| Description | product revision |
| Data Type | u32 |
| Dimensions | None |
| Access | R |

B.3 Command Section auto_interface_command

Maintain compatible section 1000 commands



| Command Name | comp_fsm_core0_opmode |
|--------------------------|---|
| Description | Select top level FSM operation mode (3078.1) |
| Description | ociect top level i ow operation mode (0070.1) |
| Command Name | comp_eeprom_ctrl_factory_reset |
| Description | Performs factory reset (3102.4) |
| | |
| Command Name | comp_sensor_reset |
| Description | Reset command which starts from BIOS (if available) or |
| | bootloader (3074.1) |
| | |
| Command Name | comp_pdi_requestor_can |
| Description | Send PDI data to client (3076.1) |
| | |
| Command Name | comp_eeprom_ctrl_save_param_sec |
| Description | Save the parameter inside the EEPROM. (3102.3) |
| | |
| Command Name | comp_eeprom_ctrl_reset_param_sec |
| Description | Restore default values in RAM. EEPROM content is not |
| | changed. (3102.2) |
| | |
| Command Name | comp_eeprom_ctrl_default_param_sec |
| Description | Restore default values in RAM and EEPROM. (3102.1) |
| Commond Name | annu timakan ast assauda val |
| Command Name Description | comp_timebase_set_seconds_val Set SECONDS value of NTP UTC timestamp |
| Description | Set Seconds value of MTP OTC tilllestallip |
| Command Name | comp timebase set free seconds val |
| Description | comp_timebase_set_frac_seconds_val Set FRACTION_SECONDS value of NTP UTC timestamp |
| Description | SELENACTION_SECONDS VAIUE OF NITE OTO LIMESTAINP |