Ccsds Serial Interface

Component Design Document

1 Description

This component is meant to be a backdoor serial component which uses Ada.Text_IO to send a receive data over a serial port. On Linux, this will send/recv data to/from the terminal, but Ada.Text_IO is attached to a diagnostic uart on most embedded systems. This means that this component can be used as a quick and dirty serial interface without implementing hardware specific uart drivers.

2 Requirements

No requirements have been specified for this component.

3 Design

3.1 At a Glance

Below is a list of useful parameters and statistics that give a quick look into the makeup of the component.

- Execution active
- Number of Connectors 4
- Number of Invokee Connectors 1
- Number of Invoker Connectors 3
- Number of Generic Connectors None
- Number of Generic Types None
- \bullet Number of Unconstrained Arrayed Connectors None
- Number of Commands None
- Number of Parameters None
- Number of Events 3
- Number of Faults None
- Number of Data Products None
- Number of Data Dependencies None
- Number of Packets None

3.2 Diagram

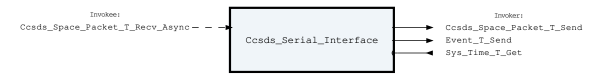


Figure 1: Ccsds Serial Interface component diagram.

3.3 Connectors

Below are tables listing the component's connectors.

3.3.1 Invokee Connectors

The following is a list of the component's *invokee* connectors:

Table 1: Ccsds Serial Interface Invokee Connectors

| Name | Kind | Type | Return_Type | Count |
|----------------|------------|--------------|-------------|-------|
| Ccsds_Space_ | recv_async | Ccsds_Space_ | - | 1 |
| Packet_T_Recv_ | | Packet.T | | |
| Async | | | | |

Connector Descriptions:

• Ccsds_Space_Packet_T_Recv_Async - On this connector the Socket Interface Component receives data and sends it out of the socket.

3.3.2 Internal Queue

This component contains an internal first-in-first-out (FIFO) queue to handle asynchronous messages. This queue is sized at initialization as a configurable number of bytes. Determining the size of the component queue can be difficult. The following table lists the connectors that will put asynchronous messages onto the queue, and the maximum sizes of each of those messages on the queue. Note that each message put onto the queue also incurs an overhead on the queue of 5 additional bytes, which is included in the max message size below:

Table 2: Ccsds Serial Interface Asynchronous Connectors

| Name | Type | Max Size (bytes) |
|----------------------------|----------------------|------------------|
| Ccsds_Space_Packet_T_Recv_ | Ccsds_Space_Packet.T | 1285 |
| Async | | |

If you are unsure how to size the queue of this component, it is recommended that you make the queue size a multiple of the largest size found above.

3.3.3 Invoker Connectors

The following is a list of the component's *invoker* connectors:

Table 3: Ccsds Serial Interface Invoker Connectors

| Name | Kind Type | Return Type | Count |
|------|-----------|-------------|-------|
| | J 1 | 0 1 | |

| Ccsds_Space_ | send | Ccsds_Space_ | - | 1 |
|----------------|------|--------------|------------|---|
| Packet_T_Send | | Packet.T | | |
| Event_T_Send | send | Event.T | - | 1 |
| Sys_Time_T_Get | get | - | Sys_Time.T | 1 |

Connector Descriptions:

- Ccsds_Space_Packet_T_Send On this connector the Socket Interface Component sends any data it received from the socket.
- Event T Send Events are sent out of this connector.
- Sys_Time_T_Get The system time is retrieved via this connector.

3.4 Initialization

Below are details on how the component should be initialized in an assembly.

3.4.1 Component Subtask Instantiation

This component contains subtasks. Subtasks are distinct from the component's standard active or passive configuration. Subtasks must be initialized with their own stack, secondary stack, and execution priority during initialization. This component contains the following subtasks.

Component Subtasks:

• Listener - This internal task is used to listen on the serial port for incomming packets.

3.4.2 Component Instantiation

This component contains no instantiation parameters in its discriminant.

3.4.3 Component Base Initialization

This component achieves base class initialization using the init_Base subprogram. This subprogram requires the following parameters:

Table 4: Ccsds Serial Interface Base Initialization Parameters

| Name | Type |
|------------|---------|
| Queue_Size | Natural |

Parameter Descriptions:

ullet Queue_Size - The number of bytes that can be stored in the component's internal queue.

3.4.4 Component Set ID Bases

This component contains commands, events, packets, faults, or data products that require a base identifier to be set at initialization. The set_Id_Bases procedure must be called with the following parameters:

Table 5: Ccsds Serial Interface Set Id Bases Parameters

| Name | Type |
|---------------|---------------------------|
| Event_Id_Base | Event_Types.Event_Id_Base |

Parameter Descriptions:

• **Event_Id_Base** - The value at which the component's event identifiers begin.

3.4.5 Component Map Data Dependencies

This component contains no data dependencies.

3.4.6 Component Implementation Initialization

This component contains no implementation class initialization, meaning there is no init subprogram for this component.

3.5 Events

Below is a list of the events for the Ccsds Serial Interface component.

Table 6: Ccsds Serial Interface Events

| Local ID | Event Name | Parameter Type |
|----------|----------------------------|------------------------|
| 0 | Packet_Send_Failed | Ccsds_Primary_Header.T |
| 1 | Packet_Recv_Failed | Ccsds_Primary_Header.T |
| 2 | Have_Not_Seen_Sync_Pattern | Packed_U32.T |

Event Descriptions:

- Packet_Send_Failed Failed to send a packet over the socket because it has an invalid CCSDS header.
- Packet_Recv_Failed Failed to receive a packet over the socket because it has an invalid CCSDS header.
- Have_Not_Seen_Sync_Pattern The component as received N number of bytes without seeing a sync pattern yet.

4 Unit Tests

The following section describes the unit test suites written to test the component.

4.1 Ccsds Serial Interface Tests Test Suite

This is the packet send unit test suite for the Serial Interface Component

Test Descriptions:

• **Test_Packet_Send** - This unit makes sure that packets sent through the component's queue are fowarded through the socket.

4.2 Ccsds Serial Interface Tests Test Suite

This is the packet send unit test suite for the Serial Interface Component

Test Descriptions:

• **Test_Packet_Receive** - This unit test makes sure that packets received through the serial port are fowarded through the send connector. This test excersizes the additional internal task of the Socket Interface Component.

5 Appendix

5.1 Packed Types

The following section outlines any complex data types used in the component in alphabetical order. This includes packed records and packed arrays that might be used as connector types, command arguments, event parameters, etc..

Ccsds Primary Header.T:

Record for the CCSDS Packet Primary Header

Preamble (inline Ada definitions):

```
subtype Three_Bit_Version_Type is Interfaces.Unsigned_8 range 0 .. 7;
type Ccsds_Apid_Type is mod 2**11;
type Ccsds_Sequence_Count_Type is mod 2**14;
```

Table 7: Ccsds_Primary_Header Packed Record: 48 bits

| Name | Type | Range | Size (Bits) | Start Bit | End Bit |
|----------------------|---|---|----------------|--------------|------------|
| Version | Three_ Bit_ Version_ Type | 0 to 7 | 3 | 0 | 2 |
| Packet_ Type | Ccsds_ Enums. Ccsds_ Packet_ Type.E | <pre>0 => Telemetry 1 => Telecommand</pre> | 1 | 3 | 3 |
| Secondary_ Header | Ccsds_ Enums. Ccsds_ Secondary_ Header_ Indicator. | <pre>0 => Secondary_Header_Not_Present 1 => Secondary_Header_Present</pre> | 1 | 4 | 4 |
| Apid | Ccsds_ Apid_ Type | 0 to 2047 | 11 | 5 | 15 |
| Sequence_ Flag | Ccsds_ Enums. Ccsds_ Sequence_ Flag.E | <pre>0 => Continuationsegment 1 => Firstsegment 2 => Lastsegment 3 => Unsegmented</pre> | 2 | 16 | 17 |

| | Ccsds_ | 0 to 16383 | 14 | 18 | 31 |
|---------|------------|--------------|----|----|----|
| Count | Sequence_ | | | | |
| | Count_ | | | | |
| | Type | | | | |
| Packet_ | Interfaces | s.0 to 65535 | 16 | 32 | 47 |
| Length | Unsigned_ | | | | |
| | 16 | | | | |

Field Descriptions:

- Version Packet Version Number
- Packet_Type Packet Type
- Secondary_Header Does packet have CCSDS secondary header
- Apid Application process identifier
- Sequence_Flag Sequence Flag
- Sequence_Count Packet Sequence Count
- Packet_Length This is the packet data length. One added to this number corresponds to the number of bytes included in the data section of the CCSDS Space Packet.

Ccsds_Space_Packet.T:

Record for the CCSDS Space Packet

Preamble (inline Ada definitions):

Table 8: Ccsds Space Packet Packed Record: 10240 bits (maximum)

| Name | Type | Range | Size (Bits) | Start Bit | End Bit | Variable Length |
|--------|-------------|-------|----------------|--------------|------------|--------------------|
| Header | Ccsds_ | - | 48 | 0 | 47 | _ |
| | Primary_ | | | | | |
| | Header.T | | | | | |
| Data | Ccsds_Data_ | - | 10192 | 48 | 10239 | Header. |
| | Type | | | | | Packet_Length |

Field Descriptions:

- Header The CCSDS Primary Header
- Data User Data Field

Event.T:

Generic event packet for holding arbitrary events

Table 9: Event Packed Record : 344 bits (maximum)

| Name | Type | Range | Size (Bits) | Start Bit | End Bit | Variable Length |
|--------|----------------|-------|----------------|--------------|------------|--------------------|
| Header | Event_Header.T | - | 88 | 0 | 87 | _ |

| Param_Buffer | Event_Types. | - | 256 | 88 | 343 | Header.Param_ |
|--------------|--------------|---|-----|----|-----|---------------|
| | Parameter_ | | | | | Buffer_Length |
| | Buffer_Type | | | | | |

Field Descriptions:

- Header The event header
- Param_Buffer A buffer that contains the event parameters

Event Header.T:

Generic event packet for holding arbitrary events

Table 10: Event Header Packed Record: 88 bits

| Name | Type Range | | Size (Bits) | Start Bit | End Bit |
|---------------------|--|------------|----------------|--------------|------------|
| Time | Sys_Time.T | - | 64 | 0 | 63 |
| Id | Event_Types.Event_ Id | 0 to 65535 | 16 | 64 | 79 |
| Param_Buffer_Length | Event_Types. Parameter_Buffer_ Length_Type | 0 to 32 | 8 | 80 | 87 |

Field Descriptions:

- Time The timestamp for the event.
- Id The event identifier
- Param_Buffer_Length The number of bytes used in the param buffer

Packed U32.T:

Single component record for holding packed unsigned 32-bit value.

Table 11: Packed_U32 Packed Record: 32 bits

| Name | Type | Range | Size (Bits) | Start Bit | End Bit |
|-------|----------------------------|-----------------|----------------|--------------|------------|
| Value | Interfaces. Unsigned_32 | 0 to 4294967295 | 32 | 0 | 31 |

Field Descriptions:

• Value - The 32-bit unsigned integer.

Sys Time.T:

A record which holds a time stamp using GPS format including seconds and subseconds since epoch (1-5-1980 to 1-6-1980 midnight).

Table 12: Sys_Time Packed Record : 64 bits

| Name | Type | Range | Size (Bits) | Start Bit | End Bit |
|---------|----------------------------|-----------------|----------------|--------------|------------|
| Seconds | Interfaces. Unsigned_32 | 0 to 4294967295 | 32 | 0 | 31 |

| Subseconds | Interfaces. | 0 to | 4294967295 | 32 | 32 | 63 |
|------------|-------------|------|------------|----|----|----|
| | Unsigned_32 | | | | | |

Field Descriptions:

- **Seconds** The number of seconds elapsed since epoch.
- Subseconds The number of $1/(2^32)$ sub-seconds.

5.2 Enumerations

The following section outlines any enumerations used in the component.

Ccsds Enums.Ccsds Packet Type.E:

This single bit is used to identify that this is a Telecommand Packet or a Telemetry Packet. A Telemetry Packet has this bit set to value 0; therefore, for all Telecommand Packets Bit 3 shall be set to value 1.

Table 13: Ccsds_Packet_Type Literals:

| Name | Value | Description |
|-------------|-------|--------------------------------|
| Telemetry | 0 | Indicates a telemetry packet |
| Telecommand | 1 | Indicates a telecommand packet |

Ccsds Enums.Ccsds Secondary Header Indicator.E:

This one bit flag signals the presence (Bit 4 = 1) or absence (Bit 4 = 0) of a Secondary Header data structure within the packet.

Table 14: Ccsds Secondary Header Indicator Literals:

| Name | Value | Description |
|------------------------------|-------|----------------------------------|
| Secondary_Header_Not_Present | 0 | Indicates that the secondary |
| | | header is not present within the |
| | | packet |
| Secondary_Header_Present | 1 | Indicates that the secondary |
| | | header is present within the |
| | | packet |

Ccsds Enums.Ccsds Sequence Flag.E:

This flag provides a method for defining whether this packet is a first, last, or intermediate component of a higher layer data structure.

Table 15: Ccsds Sequence Flag Literals:

| Name | Value | Description |
|---------------------|-------|--|
| Continuationsegment | 0 | Continuation component of higher data |
| | | structure |
| Firstsegment | 1 | First component of higher data structure |
| Lastsegment | 2 | Last component of higher data structure |
| Unsegmented | 3 | Standalone packet |