# Ccsds Command Depacketizer

Component Design Document

## 1 Description

This component receives CCSDS packets, validates the data within them, and converts them into Adamant commands. Note that the only internal state that this component contains is a packet accept and packet reject count. The component assumes that only a single task is attached to its CCSDS Space Packet invokee connector, and thus these counters are unprotected. If more than one task is attached to the input, a race condition arises around the counters, which may need to become protected.

## 2 Requirements

The requirements for the CCSDS Command Depacketizer component are specified below.

- 1. The component shall convert LASP CCSDS command packets to the Adamant command type.
- 2. The component shall reject CCSDS packets with an invalid length.
- 3. The component shall reject CCSDS packets that do not contain a secondary header.
- 4. The component shall reject CCSDS packets that are not marked as telecommand packets in the secondary header.
- 5. The component shall reject CCSDS packets that contain an invalid 8-bit command checksum in the secondary header.
- 6. The component shall calculate the actual command packet length by subtracting the number stored in the secondary header function code from the CCSDS header length.

# 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 passive
- Number of Connectors 8
- Number of Invokee Connectors 2
- Number of Invoker Connectors 6
- Number of Generic Connectors None
- Number of Generic Types None
- ullet Number of Unconstrained Arrayed Connectors None
- Number of Commands 1

- Number of Parameters None
- Number of Events 7
- Number of Faults None
- Number of Data Products 2
- Number of Data Dependencies None
- Number of Packets 1

## 3.2 Diagram



Figure 1: Ccsds Command Depacketizer 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 Command Depacketizer Invokee Connectors

Name	Kind	Type	Return_Type	Count
Ccsds_Space_	recv_sync	Ccsds_Space_	-	1
Packet_T_Recv_		Packet.T		
Sync				
Command_T_Recv_	recv_sync	Command.T	-	1
Sync				

Connector Descriptions:

- Ccsds\_Space\_Packet\_T\_Recv\_Sync The ccsds packet receive connector.
- Command\_T\_Recv\_Sync The command receive connector.

### 3.3.2 Invoker Connectors

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

Table 2: Ccsds Command Depacketizer Invoker Connectors

Name	Kind	$\mathbf{Type}$	Return_Type	Count
Command_T_Send	send	Command.T	-	1
Data_Product_T_	send	Data_Product.T	-	1
Send				
Event_T_Send	send	Event.T	-	1
Packet_T_Send	send	Packet.T	-	1

Sys_Time_T_Get	get	-	Sys_Time.T	1
Command_Response_	send	Command_Response.	-	1
T_Send		T		

### Connector Descriptions:

- Command\_T\_Send The packet send connector
- Data\_Product\_T\_Send Data products are sent out of this connector.
- **Event\_T\_Send** Events are sent out of this connector.
- Packet\_T\_Send Error packets are sent out of this connector.
- Sys\_Time\_T\_Get The system time is retrieved via this connector.
- Command\_Response\_T\_Send This connector is used to register the components commands with the command router component.

### 3.4 Interrupts

This component contains no interrupts.

### 3.5 Initialization

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

### 3.5.1 Component Instantiation

This component contains no instantiation parameters in its discriminant.

### 3.5.2 Component Base Initialization

This component contains no base class initialization, meaning there is no init\_Base subprogram for this component.

### 3.5.3 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 3: Ccsds Command Depacketizer Set Id Bases Parameters

Name	Type
Packet_Id_Base	Packet_Types.Packet_Id_Base
Event_Id_Base	Event_Types.Event_Id_Base
Data_Product_Id_Base	Data_Product_Types.Data_Product_Id_Base
Command_Id_Base	Command_Types.Command_Id_Base

### Parameter Descriptions:

- $\bullet$  Packet\_Id\_Base The value at which the component's unresolved packet identifiers begin.
- **Event\_Id\_Base** The value at which the component's event identifiers begin.
- Data\_Product\_Id\_Base The value at which the component's data product identifiers begin.
- Command\_Id\_Base The value at which the component's command identifiers begin.

### 3.5.4 Component Map Data Dependencies

This component contains no data dependencies.

### 3.5.5 Component Implementation Initialization

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

#### 3.6 Commands

These are the commands for the component.

Table 4: Ccsds Command Depacketizer Commands

Local ID	Command Name	Argument Type
0	Reset_Counts	_

### Command Descriptions:

• Reset\_Counts - This command resets the internal counts for the data products.

#### 3.7 Parameters

The Ccsds Command Depacketizer component has no parameters.

#### 3.8 Events

Below is a list of the events for the Ccsds Command Depacketizer component.

Table 5: Ccsds Command Depacketizer Events

Local ID	Event Name	Parameter Type
0	Invalid_Packet_Checksum	<pre>Invalid_Packet_Xor8_Info.T</pre>
1	Invalid_Packet_Type	Ccsds_Primary_Header.T
2	Packet_Too_Small	Invalid_Packet_Length.T
3	Packet_Too_Large	Invalid_Packet_Length.T
4	No_Secondary_Header	Ccsds_Primary_Header.T
5	Counts_Reset	-
6	Invalid_Command_Received	Invalid_Command_Info.T

### Event Descriptions:

- Invalid\_Packet\_Checksum A packet was received with an invalid checksum
- Invalid\_Packet\_Type A packet was received with an invalid ccsds packet type. The expected packet type is a telecommand, but a telemtry packet was received.
- Packet\_Too\_Small The packet recieved was too small to contain necessary command information.
- Packet\_Too\_Large The packet recieved was too large and is bigger than the size of a command.
- No\_Secondary\_Header A packet was received without a secondary header, but the secondary header is required.
- Counts\_Reset A command was received to reset the counts.
- Invalid\_Command\_Received A command was received with invalid parameters.

### 3.9 Data Products

Data products for the CCSDS Command Depacketizer component.

Table 6: Ccsds Command Depacketizer Data Products

Local ID	Data Product Name	Type
0x0000 (0)	Rejected_Packet_Count	Packed_U16.T
0x0001 (1)	Accepted_Packet_Count	Packed_U16.T

Data Product Descriptions:

- Rejected\_Packet\_Count The number of packets rejected by the component due to invalid data
- Accepted\_Packet\_Count The number of packets accepted by the component

### 3.10 Data Dependencies

The Ccsds Command Depacketizer component has no data dependencies.

### 3.11 Packets

Packets for the CCSDS Command Depacketizer component.

Table 7: Ccsds Command Depacketizer Packets

Local ID	Packet Name	Type
0x0000 (0)	Error_Packet	Ccsds_Space_Packet.T

### Packet Descriptions:

• Error\_Packet - This packet contains a CCSDS packet that was dropped due to error.

### 3.12 Faults

The Ccsds Command Depacketizer component has no faults.

## 4 Unit Tests

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

## 4.1 Ccsds Command Depacketizer Tests Test Suite

This is a unit test suite for the CCSDS Command Depacketizer component

Test Descriptions:

- **Test\_Nominal\_Depacketization** This unit test excersizes the nominal behavior of the ccsds command depacketizer.
- **Test\_Invalid\_Packet\_Checksum** This unit test makes sure that packets with invalid checsums are reported and dropped.

- **Test\_Invalid\_Packet\_Type** This unit test makes sure that packets with invalid packet types are reported and dropped.
- **Test\_Packet\_Too\_Small** This unit test makes sure that packets that are too small to hold a valid command are reported and dropped.
- **Test\_Packet\_Too\_Large** This unit test makes sure that packets that are too large to hold a valid command are reported and dropped.
- Test\_Packet\_Without\_Secondary\_Header This unit test makes sure that packets that do not include a secondary header are are reported and dropped.
- **Test\_Pad\_Bytes** This unit test makes use of the function code in the secondary header to denote a different number of pad bytes. It makes sure the component responds appropriately.
- Test\_Reset\_Counts This unit test tests the reset data products command.
- **Test\_Invalid\_Command** This unit test makes sure the component handles an invalid command appropriately.

# 5 Appendix

### 5.1 Preamble

This component contains no preamble code.

## 5.2 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 Command Header.T:

Record for a LASP specific CCSDS command header.

Table 8: Ccsds Command Header Packed Record: 64 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Primary_Header	Ccsds_Primary_Header.T	-	48	0	47
Secondary_Header	Ccsds_Command_	-	16	48	63
	Secondary_Header.T				

### Field Descriptions:

- Primary\_Header The CCSDS primary header
- Secondary\_Header The command secondary header

## Ccsds Command Secondary Header.T:

Record for the LASP specific command secondary header.

Preamble (inline Ada definitions):

```
type Function_Code_Type is mod 2**7;
type One_Bit_Pad_Type is mod 2**1;
```

Table 9: Ccsds Command Secondary Header Packed Record : 16 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Reserved	One_Bit_Pad_Type	0 to 1	1	0	0
Function_Code	Function_Code_Type	0 to 127	7	1	7
Checksum	<pre>Interfaces.Unsigned_ 8</pre>	0 to 255	8	8	15

- Reserved Reserve bit.
- Function\_Code The command function code.
- Checksum An 8 bit checksum over the entire command packet

## 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 10: 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 =&gt; Telemetry 1 =&gt; Telecommand</pre>	1	3	3
Secondary_ Header	Ccsds_ Enums. Ccsds_ Secondary_ Header_ Indicator. E	<pre>0 =&gt; Secondary_Header_Not_Present 1 =&gt; 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 =&gt; Continuationsegment 1 =&gt; Firstsegment 2 =&gt; Lastsegment 3 =&gt; Unsegmented</pre>	2	16	17

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

- 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 11: 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

### Command.T:

Generic command packet for holding arbitrary commands

Table 12: Command Packed Record: 808 bits (maximum)

Name Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
-----------	-------	----------------	--------------	------------	--------------------

Header	Command_	-	40	0	39	-
	Header.T					
Arg_Buffer	Command_Types.	-	768	40	807	Header.Arg_
	Command_Arg_					Buffer_Length
	Buffer_Type					

- **Header** The command header
- Arg\_Buffer A buffer to that contains the command arguments

## Command Header.T:

Generic command header for holding arbitrary commands

Table 13: Command\_Header Packed Record : 40 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Source_Id	Command_Types.	0 to 65535	16	0	15
	Command_Source_Id				
Id	Command_Types.	0 to 65535	16	16	31
	Command_Id				
Arg_Buffer_Length	Command_Types.	0 to 96	8	32	39
	Command_Arg_Buffer_				
	Length_Type				

#### Field Descriptions:

- Source\_Id The source ID. An ID assigned to a command sending component.
- Id The command identifier
- Arg\_Buffer\_Length The number of bytes used in the command argument buffer

## Command Response.T:

Record for holding command response data.

Table 14: Command\_Response Packed Record : 56 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Source_Id	Command_	0 to 65535	16	0	15
	Types.Command_				
	Source_Id				
Registration_	Command_	0 to 65535	16	16	31
Id	Types.Command_				
	Registration_				
	Id				
Command_Id	Command_Types.	0 to 65535	16	32	47
	Command_Id				

Status Command_Enums. Command_ Response_ Status.E	<pre>0 =&gt; Success 1 =&gt; Failure 2 =&gt; Id_Error 3 =&gt; Validation_Error 4 =&gt; Length_Error 5 =&gt; Dropped 6 =&gt; Register 7 =&gt; Register_Source</pre>	8	48	55
---	--	---	----	----

- Source\_Id The source ID. An ID assigned to a command sending component.
- **Registration\_Id** The registration ID. An ID assigned to each registered component at initialization.
- Command\_Id The command ID for the command response.
- Status The command execution status.

## Data Product.T:

Generic data product packet for holding arbitrary data types

Table 15: Data\_Product Packed Record : 344 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
Header	Data_Product_	-	88	0	87	_
	Header.T					
Buffer	Data_Product_	-	256	88	343	Header.Buffer_
	Types.Data_					Length
	Product_					
	Buffer_Type					

### Field Descriptions:

- Header The data product header
- $\bullet$   ${\tt Buffer}$  A buffer that contains the data product type

## Data Product Header.T:

Generic data\_product packet for holding arbitrary data\_product types

Table 16: Data\_Product\_Header Packed Record : 88 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Time	Sys_Time.T	-	64	0	63
Id	Data_Product_Types.	0 to 65535	16	64	79
	Data_Product_Id				
Buffer_Length	Data_Product_	0 to 32	8	80	87
	Types.Data_Product_				
	Buffer_Length_Type				

## Field Descriptions:

- Id The data product identifier
- Buffer\_Length The number of bytes used in the data product buffer

## Event.T:

Generic event packet for holding arbitrary events

Table 17: 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 18: Event Header Packed Record: 88 bits

Name	Туре	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

### Invalid Command Info.T:

Record for holding information about an invalid command

Table 19: Invalid Command Info Packed Record: 112 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Id	Command_Types.	0 to 65535	16	0	15
	Command_Id				
Errant_Field_	Interfaces.	0 to 4294967295	32	16	47
Number	Unsigned_32				
Errant_Field	Basic_Types.Poly_	-	64	48	111
	Type				

- Id The command Id received.
- Errant\_Field\_Number The field that was invalid. 1 is the first field, 0 means unknwn field, 2\*\*32 means that the length field of the command was invalid.
- Errant\_Field A polymorphic type containing the bad field data, or length when Errant Field Number is 2\*\*32.

### Invalid Packet Length.T:

A packed record which holds data related to an invalid command packet length.

Table 20: Invalid Packet Length Packed Record: 112 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Ccsds_Header	Ccsds_ Primary_ Header.T	-	48	0	47
Length	Integer	-2147483648 to 2147483647	32	48	79
Length_Bound	Integer	-2147483648 to 2147483647	32	80	111

### Field Descriptions:

- Ccsds\_Header The packet identifier
- Length The packet length
- Length\_Bound The packet length bound that the length failed to meet.

## Invalid Packet Xor8 Info.T:

A packed record which holds data related to an invalid checksummed CCSDS command packet.

Table 21: Invalid Packet Xor8 Info Packed Record: 80 bits

Name	Туре	Range	Size (Bits)	Start Bit	End Bit
Ccsds_Header	Ccsds_Command_ Header.T	-	64	0	63
Computed_Checksum	Xor_8.Xor_8_Type	0 to 255	8	64	71
Expected_Checksum	Xor_8.Xor_8_Type	0 to 255	8	72	79

### Field Descriptions:

- Ccsds\_Header The CCSDS command header.
- Computed\_Checksum The computed XOR of the entire packet. This should be 0 if the packet passes.
- Expected\_Checksum The XOR included in the CCSDS packet secondary header.

### Packed U16.T:

Single component record for holding packed unsigned 16-bit value.

Table 22: Packed U16 Packed Record: 16 bits

Name Type	Range	Size (Bits)	Start Bit	End Bit	
-----------	-------	----------------	--------------	------------	--

Value	Interfaces.	0 to 65535	16	0	15
	Unsigned_16				

• Value - The 16-bit unsigned integer.

#### Packet.T:

Generic packet for holding arbitrary data

Table 23: Packet Packed Record: 10080 bits (maximum)

Name	Type	Range	Size (Bits)	Start Bit	End Bit	Variable Length
Header	Packet_ Header.T	-	112	0	111	-
Buffer	Packet_ Types.Packet_ Buffer_Type	-	9968	112	10079	Header. Buffer_Length

### Field Descriptions:

- Header The packet header
- Buffer A buffer that contains the packet data

## Packet Header.T:

Generic packet header for holding arbitrary data

Table 24: Packet \_Header Packed Record : 112 bits

Name	Type	Range	Size (Bits)	Start Bit	End Bit
Time	Sys_Time.T	-	64	0	63
Id	Packet_Types. Packet Id	0 to 65535	16	64	79
Sequence_Count	Packet_Types. Sequence_Count_Mod_ Type	0 to 16383	16	80	95
Buffer_Length	Packet_Types. Packet_Buffer_ Length_Type	0 to 1246	16	96	111

### Field Descriptions:

- Time The timestamp for the packet item.
- Id The packet identifier
- Sequence\_Count Packet Sequence Count
- Buffer\_Length The number of bytes used in the packet buffer

# 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 25: 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. Unsigned_32	0 to 4294967295	32	32	63

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

### 5.3 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 26: 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 27: 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 28: 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	

# $Command\_Enums.Command\_Response\_Status.E:$

This status enumerations provides information on the success/failure of a command through the command response connector.

 ${\bf Table~29:~Command\_Response\_Status~Literals:}$ 

Name	Value	Description
Success	0	Command was passed to the handler and
		successfully executed.
Failure	1	Command was passed to the handler not
		successfully executed.
Id_Error	2	Command id was not valid.
Validation_Error	3	Command parameters were not successfully
		validated.
Length_Error	4	Command length was not correct.
Dropped	5	Command overflowed a component queue and was
		dropped.
Register	6	This status is used to register a command with
		the command routing system.
Register_Source	7	This status is used to register command
		sender's source id with the command router
		for command response forwarding.