Document Authors

Steve Parkes

Document Change Log

<table>
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<tr>
<th>Date</th>
<th>Revision No</th>
<th>Comments</th>
</tr>
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<tr>
<td>12th May 2008</td>
<td>Draft A Issue 1.1</td>
<td>Update following comments from ESA</td>
</tr>
<tr>
<td>25th March 2008</td>
<td>Draft A Issue 1.0</td>
<td>First issue</td>
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A comprehensive list of the changes made to this document in each major revision is provided in section 2.
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1 INTRODUCTION

1.1 BACKGROUND

The requirements for SpaceWire-RT have been provided in WP2-100.1 SpaceWire-RT Requirements [AD8]. Note that RT stands for Real-Time (or alternatively Reliable and Timely).

1.2 AIMS AND OBJECTIVES

The aim of this document is to present an initial set of protocols that meet the SpaceWire-RT Requirements. These initial protocols will then be prototyped and then update according to the results of the prototyping.

The various techniques that are being considered to meet the SpaceWire-RT requirements are considered and described first. Then each function required to implement the protocols is defined in some detail. Some details are necessarily sketchy at this stage but will mature as the prototypes are developed and evaluated.

WARNING

This current document is an early draft of the proposed standard and if for discussion purposes only. It will change after prototyping work has been completed. Applicable documents may also change.

DO NOT USE THIS DOCUMENT TO DESIGN DEVICES OR SYSTEMS!

1.3 GUIDE TO DOCUMENT

Section 2 lists the terms and definitions relevant to the SpaceWire-RT set of protocols.

Section 3 provides an overview of the SpaceWire-RT protocols and various techniques that are proposed for their implementation.

Section 4 describes the user interface specification to SpaceWire-RT at the source and destination.

Section 5 covers the specification of the segmentation function.

Section 6 presents the specification for the end to end flow control mechanism.

Section 7 gives the specification for SpaceWire-RT retry functions.

Section 8 describes the specification of the autonomous and managed redundancy mechanisms.

Section 9 presents the specification for the address resolution function.
Section 10 covers the specification of the protocol data unit (PDU) encapsulation function.

Section 11 provides the specification of the resource reservation mechanisms that support timely data delivery.

Section 13 provides an initial look at the network configuration parameters required for SpaceWire-RT.

1.4 **ACRONYMS AND ABBREVIATIONS**

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD</td>
<td>Applicable Document</td>
</tr>
<tr>
<td>BACK</td>
<td>BFCT Acknowledgement</td>
</tr>
<tr>
<td>BFCT</td>
<td>Buffer Flow Control Token</td>
</tr>
<tr>
<td>CCSDS</td>
<td>Consultative Committee for Space Data Systems</td>
</tr>
<tr>
<td>ECSS</td>
<td>European Cooperation for Space Standardization</td>
</tr>
<tr>
<td>ESA</td>
<td>European Space Agency</td>
</tr>
<tr>
<td>ESTEC</td>
<td>ESA Space Technology and Research Centre</td>
</tr>
<tr>
<td>I/F</td>
<td>Interface</td>
</tr>
<tr>
<td>PC</td>
<td>Personal Computer</td>
</tr>
<tr>
<td>PDU</td>
<td>Protocol Data Unit</td>
</tr>
<tr>
<td>QoS</td>
<td>Quality of Service</td>
</tr>
<tr>
<td>RD</td>
<td>Reference Document</td>
</tr>
<tr>
<td>RMW</td>
<td>Read/Modify/Write</td>
</tr>
<tr>
<td>SDU</td>
<td>Service Data Unit</td>
</tr>
<tr>
<td>SOIS</td>
<td>Spacecraft Onboard Interface Services</td>
</tr>
<tr>
<td>SpW</td>
<td>SpaceWire</td>
</tr>
<tr>
<td>TCONS</td>
<td>Time-Critical Onboard Network Services</td>
</tr>
<tr>
<td>UoD</td>
<td>University of Dundee</td>
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</table>
1.5 **REFERENCE DOCUMENTS**

The documents referenced in this document are listed in Table 1-1.

<table>
<thead>
<tr>
<th>REF</th>
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<td>RD3</td>
<td>CCSDS 000.0-W-1.1</td>
<td>Time Critical Onboard Network (TCONS) and Onboard Bus LAN (OBL) Architecture April 2006</td>
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<td>RD4</td>
<td>CCSDS 000.0-W-1.1</td>
<td>Time Critical Onboard Network (TCONS) Quality of Service September 2005</td>
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<tr>
<td>RD5</td>
<td>CCSDS 000.0-R-1.1</td>
<td>Spacecraft Onboard Interface Services Intra-Network Service April 2006</td>
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1.6 **APPLICABLE DOCUMENTS**

The documents applicable to this document are listed in Table 1-2.
### Table 1-2: Applicable Documents

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<thead>
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<td>AD1</td>
<td>ECSS-E50-12A, January 2003</td>
<td>SpaceWire: Links, nodes, routers and networks</td>
</tr>
<tr>
<td>AD2</td>
<td>ECSS-E50-11A Draft 0.5</td>
<td>SpaceWire Protocols Feb 2008</td>
</tr>
<tr>
<td>AD3</td>
<td>CCDSD ccc.c-R-1.0 Draft Red Book</td>
<td>Spacecraft Onboard Interface Services Memory Access Service Jan 2007</td>
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<tr>
<td>AD4</td>
<td>CCDSD ccc.c-R-1.0 Draft Red Book</td>
<td>Spacecraft Onboard Interface Services Subnetwork Packet Service Jan 2007</td>
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<tr>
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<td>CCDSD ccc.c-R-1.0 Draft Red Book</td>
<td>Spacecraft Onboard Interface Services Test Service Jan 2007</td>
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<tr>
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<td>CCDSD ccc.c-R-1.0 Draft Red Book</td>
<td>Spacecraft Onboard Interface Services Time Distribution Service Jan 2007</td>
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<td>AD7</td>
<td>CCDSD ccc.c-R-1.0 Draft Red Book</td>
<td>Spacecraft Onboard Interface Services Device Discovery Service Jan 2007</td>
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<tr>
<td>AD8</td>
<td>SpW-RT WP3-100.1</td>
<td>SpaceWire-RT Requirements, February 2008</td>
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</table>
2 TERMS AND DEFINITIONS

In this section the terms and definition proposed for the SpaceWire-RT standard are provided in the form required by ECSS.

2.1 DEFINITIONS FROM THE OPEN SYSTEMS INTERCONNECTION (OSI) BASIC REFERENCE MODEL

Layer subdivision of the architecture, constituted by subsystems of the same rank

Protocol data unit (PDU) unit of data specified in a protocol and consisting of protocol-control-information and user data.

Service capability of a layer (service provider) together with the layers beneath it, which is provided to service-users.

Service data unit (SDU) set of data which is semantically unchanged when transferred between peer entities in a given layer and which is not interpreted by the supporting entities in that layer.

2.2 TERMS DEFINED IN THIS RECOMMENDATION

For the purposes of this Recommendation, the following definitions also apply. Many other terms that pertain to specific items are defined in the appropriate sections.

ACK acknowledgement

Acknowledgement control PDU used to indicate reception of a data PDU without error and in the correct sequence

BACK control PDU use to indicate reception of a buffer flow control token

BFCT buffer flow control token

buffer flow control token control PDU used to indicate availability of space in a destination buffer

byte 8-bits

channel identifier for network resources comprising source destination buffer, links on path through the SpaceWire network and source buffer

CRC cyclic redundancy code

cyclic redundancy code a code used to check for errors in a packet

delimited having a known and finite length

duplicate packet a copy of a packet that has already been received once

epoch repeat cycle time for time-slot identifiers
**maximum data unit** The maximum size of data that a user can give to SpaceWire-RT. Note that the MDU is required to ensure that different sources of data get fair access to the transmission medium, by multiplexing traffic on a packet by packet basis. When a large data unit is being sent, other sources can gain access to the transmission medium after each segment of the large data unit has been sent.

**packet** delimited byte aligned data unit

**priority** the relative urgency and precedence for sending of an data unit relative to other data units

**QoS** Quality of Service.

**Quality of Service** level of service that is requested and provided

**time-slot** smallest unit of time division in a SpaceWire-RT network

**Service Data Unit** user data provided to SpaceWire-RT for sending over the SpaceWire network using one of the SpaceWire-RT services

**SDU** Service Data Unit

**segmentation** division of service data units by SpaceWire-RT into shorter sections (segments) that are short enough to be sent over the SpaceWire-RT network. SpaceWire-RT is responsible for reassembling the segments back into link service data units at the target.

**sequence number** incrementing number given to each unique PDU sent which is use to detect missing and duplicate packets

**service access point** an interface to SpaceWire-RT that is identified by an initiator or target address and from which a user application can access the SpaceWire-RT services

**user application** a software or hardware system that is using the services of SpaceWire-RT.

**user data** data that a user of SpaceWire-RT wishes to send across a SpaceWire network.
3 PROTOCOL OVERVIEW

In this section an informative description of the SpaceWire-RT protocols is provided as an introduction to the subsequent normative specifications.

3.1 COMMUNICATIONS MODEL

The communications model for SpaceWire-RT is one of virtual point-to-point connections across the SpaceWire network each of which connects a source channel buffer in one node to a destination channel buffer in another node. There are two types of system supported:

Asynchronous – where the sending of information over the SpaceWire network is asynchronous and priority is used to provide timeliness of delivery. Information in lower number source channels will be sent before information in higher number channels.

Synchronous – where information is sent over the SpaceWire network synchronously with each source channel being assigned one or more time-slots when it is allowed to transmit information. One or more source channels may be assigned to a single time-slot in which case the lower channel numbers allocated to a time-slot have priority over higher channel numbers assigned to that time-slot. Timeliness of delivery is controlled by a schedule table used to specify which source channel can send information in which time-slot. This provides deterministic delivery.

A user application writes into one of the source channel buffers available. This information is then transferred across the SpaceWire network and become available in the corresponding destination channel buffer.

3.2 QUALITY OF SERVICE

SpaceWire-RT provides four quality of service (QoS) classes:

The Best Effort QoS provides a service which is not reliable (i.e. does not retry in the event of a failure to deliver) and is not timely (i.e. does not deliver information within specified time constraints).

- Makes a single attempt to deliver data to its destination but cannot ensure that it will be delivered successfully.
- Data is provided without errors and without duplication.
- The order of data packets is not necessarily preserved (TBC).
- Priority indicates the relative urgency with which PDUs should be handled by the sub-network. Priority is applied across the best-effort and assured service classes where both classes are provided.
The **Assured QoS** provides a service which is reliable (i.e. retries in the event of a failure to deliver) but is not timely.

- Ensures delivery of data to its destination.
- Should it not be possible to provide the assured service this is indicated to the sending entity.
- Data is provided in sequence (within a priority value), complete, without errors and without duplication.
- Priority indicates the relative urgency with which PDUs should be handled by the sub-network. Priority is applied across the best-effort and assured service classes where both classes are provided.

The **Reserved QoS** provides a service which is not reliable, but is timely (i.e. when a packet is delivered it is delivered on time).

- Makes a single attempt to deliver data to its destination but cannot ensure that it will be delivered successfully.
- Data is provided in sequence (within a channel), without errors and without duplication.
- A Channel defines the resources that are used to transfer the SDU across the SpaceWire network.

The **Guaranteed QoS** provides a service which is both reliable and timely (i.e. it will retry in the event of a failure to deliver and deliver information on time).

- Ensures delivery of data to its destination.
- Should it not be possible to provide the guaranteed service this is indicated to the sending entity i.e. the user is informed if it is not possible to deliver the data.
- Data is provided in sequence (within a channel), complete, without errors and without duplication.
- A Channel defines the resources that are used to transfer the SDU across the SpaceWire network.

Best effort and assured services are for asynchronous systems. Resource reserved and guaranteed services are for synchronous systems.

### 3.3 CHANNELS

A channel is a set of network resources that connects a source user application in a source node to a destination user application in a destination node. It includes the following:
• Channel buffer in the source (source channel buffer)

• SpaceWire links over which the PDUs travel

• Channel buffer in the destination (destination channel buffer)

A source user application that wants to send information over a channel to a destination user application writes data into the source channel buffer when there is space in that buffer. Data from this buffer is taken out in chunks with each chunk being put in a separate SpaceWire packet. The SpaceWire packets are sent across the SpaceWire network using the links specified by the channel. When they arrive at the destination node the user information in the SpaceWire packets is extracted and put in the destination channel buffer ready for the destination user application to read. When there is no room in the destination channel buffer the source node is prevented from sending any further packets to that destination channel buffer using a flow-control mechanism.

A node can have one channel going to just one destination node, many channels each going to a different node, many channels all going to the same node, etc. Channels provide virtual point-to-point communications across a SpaceWire network. The entry to a channel in a source node is where data is fed in by a user application. That data will appear at the exit of the channel in the destination node.

Priority is implemented using more than one channel between a source and destination. Information placed in the lower number channel will be transferred before information in a higher number channel.

3.4 Shared Resources

Timely delivery of information over a SpaceWire network requires control over the resources in the network. This section considers the resources that need to be managed.

3.4.1.1 SpaceWire Links as Resources

The resources to be managed by the SpaceWire-RT resource reservation mechanism are the SpaceWire links and the source and destination channel buffers. SpaceWire routers need not be managed by the resource reservation mechanism as they are non-blocking switches: provided that there are no conflicts on the SpaceWire links the routers will not block. Source and destination nodes need not be managed by the resource reservation mechanism as they are effectively managed by managing the SpaceWire links to the source or destination. For example, a SpaceWire node can happily receive two packets concurrently provided that they arrive on separate SpaceWire links. It is important that the source and destination channel buffers are managed, however.

3.4.1.2 Example Onboard Data-Handling Architecture

To help understand the resource reservation, consider the typical SpaceWire based data handling architecture shown in Figure 3-1.
Figure 3-1 Typical SpaceWire based data-handling architecture

This diagram shows both prime and redundant units and SpaceWire links. For the sake of clarity these redundant units have been removed in Figure 3-2.

Figure 3-2 Typical architecture with redundancy removed for clarity

As an example let’s assume the following use case parameters and features:
SpaceWire links are all running at 200 Mbits/s data signalling rate and, allowing for SpaceWire overheads and some margin, assume that the effective maximum data rate is 100 Mbits/s over each link in both directions.

- Instrument 1 is a high data rate instrument that has to send data to the memory at a rate of up to 100 Mbits/s to the memory unit.
- Instruments 2 sends data at up to 25 Mbits/s to the memory unit.
- Instruments 3 sends data at up to 12.5 Mbits/s to the memory unit.
- Instrument 4 sends data at up to 12.5 Mbits/s to the processor for processing. The processor then sends this data to the memory system at a similar data rate.
- The RTC gathers data from several sensors, packages this data, and passes it to the memory unit. The required data rate is relatively low.
- The memory unit stores data from the instruments including the processed data from instrument 4. It sends the stored data to the down link telemetry unit for transmission to a ground station. The data rate between the memory unit and the telemetry unit is up to 100 Mbits/s.
- The processor is responsible for routine control of the instruments and for processing the data from instrument 4. The required data rate is relatively low.
- The ground command unit can relay ground commands to any of onboard units. The required data rate is relatively low.

Table 3-1 lists how each of the SpaceWire links are used in the example data handling architecture.
Table 3-1 Utilisation of resources (links)

<table>
<thead>
<tr>
<th>Link</th>
<th>Left to right / up</th>
<th>Right to left/ down</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Not shared</td>
<td>Processor commands and ground commands</td>
</tr>
<tr>
<td>B</td>
<td>Instruments 2, 3, 4</td>
<td>Processor commands and ground commands</td>
</tr>
<tr>
<td>C</td>
<td>RTC</td>
<td>Processor commands and ground commands</td>
</tr>
<tr>
<td>D</td>
<td>Telecommands</td>
<td>Data from memory for down link</td>
</tr>
<tr>
<td>E/F</td>
<td>Instruments 1, 2, 3, 4 and RTC</td>
<td>Date from memory for down link</td>
</tr>
<tr>
<td></td>
<td>Processor commands and ground commands</td>
<td></td>
</tr>
<tr>
<td>G/H</td>
<td>Data from instruments or memory for</td>
<td>Processor commands</td>
</tr>
<tr>
<td></td>
<td>processing</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Processed data</td>
</tr>
<tr>
<td>I</td>
<td>Not shared</td>
<td>Processor commands and ground commands</td>
</tr>
<tr>
<td>J</td>
<td>Not shared</td>
<td>Processor commands and ground commands</td>
</tr>
<tr>
<td>K</td>
<td>Not shared</td>
<td>Processor commands and ground commands</td>
</tr>
</tbody>
</table>

The highlighted table entries are those ones where potential conflict can occur because there are several possible units that want to use the particular SpaceWire link. Note that since SpaceWire is a full-duplex, bi-directional data link the two directions of each link are considered separately.

Now consider how the resource reservation can be used to manage the flow of data across the links to avoid potential conflict over the use of the links. Table 3-2 shows example channel allocations for the various types of communication that goes on in the data handling system. Note: uppercase notation is used for links containing information flowing in one direction and lowercase used for information flowing in the opposite direction.
### Table 3.2 Channel allocations

<table>
<thead>
<tr>
<th>Channel No.</th>
<th>Traffic</th>
<th>Links used ( L ) to ( R ) / ( Up )</th>
<th>Links used ( R ) to ( L ) / ( Down )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Instrument 1 to memory</td>
<td>A, E/F</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Instrument 2 to memory</td>
<td>I, B, E/F</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Instrument 3 to memory</td>
<td>J, B, E/F</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Instrument 4 to processor for processing</td>
<td>K, B, G/H</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>RTC sensor data to memory</td>
<td>C, E/F</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Processor to memory – processed data</td>
<td>E/F</td>
<td>g/h</td>
</tr>
<tr>
<td>7</td>
<td>Memory to telemetry</td>
<td></td>
<td>e/f, d</td>
</tr>
<tr>
<td>8</td>
<td>Processor commands to any other unit</td>
<td>E/F</td>
<td>g/h, a, b, c, i, j, k</td>
</tr>
<tr>
<td>9</td>
<td>Ground commands to any other unit</td>
<td>D, E/F, G/H</td>
<td>a, b, c, i, j, k</td>
</tr>
</tbody>
</table>

Please note that channel number 8 includes communications from processor to instrument 1 (g/h, a), processor to instrument 2 (g/h, b, i), processor to instrument 3 (g/h, b, j), processor to instrument 3 (g/h, b, k), processor to RTC (g/h, c) and processor to memory (g/h, E/F). The communication for channel 9 is similar.

### 3.4.1.3 Time-Slots

Scheduling requires a means of controlling the traffic on the network. This is done by splitting using equal divisions of time during which a discrete set of network communications can take place. These divisions of time are known as time-slots. Time-slots are distributed in SpaceWire using SpaceWire time-codes. There are 64 unique time-codes so a natural division is to have 64 time slots in a schedule or bandwidth allocation cycle. The 64 time-slots are referred to as an epoch. Time slots are used in the scheduled system for allocating network bandwidth to the network traffic.

### 3.4.1.4 Scheduled System

Once the channels have been defined and the resources needed by each channel determined it is a relatively straightforward exercise (for the example) to allocate the channels to a time-slot in a scheduled system, taking into account the required maximum data-rates that have to be supported for each unit. An example schedule is illustrated in Figure 3-3.
The time-slots are listed along the top. In this example eight slots have been filled in which are repeated eight times for the full 64 time-slots. The shaded boxes show when a particular channel is allowed to send data. For example Channel 2 is permitted to send data in time-slots 0, 4, 8, 12, etc. Inside each box the resources needed for the data transfer are listed. For example Channel 2 requires links I, B and E/F. Note that E/F means either link E or link F since these two links are considered as a group adaptive routing (GAR) group.

In any one time-slot several communications may be happening concurrently provided that they do not conflict i.e. two or more channels communicating in any one time-slot do not require the same resources. When (GAR) is being used this constraint alters as the bandwidth available increases with the number of links in a group. In our example there are two links (E and F) in the E/F group. This means that in any one time-slot, up to two channels may be using group E/F. Since the links are full-duplex, bi-directional data flowing in one direction does not impede data flowing in the opposite direction. Hence lower case link resources (one direction) do not conflict with uppercase link resources (other direction).

As may be seen from the schedule table channels 1 and 7 may send data at any time. Channel 2 has 25% of the link bandwidth (one slot every four) and channel 3 has 12.5% bandwidth (one slot every eight).

When a particular time-slot comes around then the channels that are scheduled to send data in that time-slot are allowed to send one or more PDUs provided that they fit within the duration of the time-slot. Typically a time-slot will be long enough to allow at least one packet of maximum permitted length to be sent.
When retry is being used (Assured or Guaranteed service), there has to be enough room in the time-slot to send the required number of retries (typically there would be just one retry in a scheduled system).

### 3.4.1.5 Resources for Flow Control and Acknowledgements

As well as the main flow of PDUs containing data, there will be traffic in the other direction containing acknowledgments and flow control information related to the transfer of the PDUs.

For best effort and assured QoS where there is no control over resource utilisation, acknowledgments and flow control information can be sent without regard to possible delays over the SpaceWire network as timely delivery is not important for these QoS classes.

For resource reserved and guaranteed QoS where the resource utilisation is managed using time-slots, it is important that any acknowledgements are sent immediately that the packet is received and that resource is allocated for the acknowledgements and also for any flow control information. To provide this additional resource the time-slots are made longer than the maximum PDUs, long enough so that there is time for an acknowledgement (and flow control information) to be sent at the end of a time-slot. Time-slots are thus split into two parts:

- PDU transfer phase
- Acknowledgement phase

During the PDU transfer phase PDUs are sent according to the schedule. During the acknowledgment phase acknowledgments are sent for the PDUs sent and received in the transfer phase, along with any flow control information.

### 3.4.1.6 Best Effort and Assured Traffic over a Scheduled System

To send asynchronous traffic over a scheduled system it is necessary to assign the asynchronous traffic to channels with defined potential resource utilisation. This is necessary to prevent resource conflicts between asynchronous and synchronous traffic.

Several channels containing asynchronous traffic from a source to several different destinations may be assigned to the same time-slot for transfer across the SpaceWire network provided that none of the paths taken conflict with any other traffic on the network in the same time-slot. Only one of these channels can send information in the allocated time-slot.

### 3.5 ARCHITECTURE

The SpaceWire-RT protocol includes the following functions:

- User application interface
SpaceNet – RMAP IP
Protocol Definition

- Segmentation
- End to end flow control
- Retry
- Redundancy
- Address Translation
- PDU encapsulation
- Priority
- Resource reservation

Each of these functions is described in the following subsections.

3.5.1 User Application Interface

The user application interface to SpaceWire-RT is via the source and destination channel buffers. The source user application writes information to be transferred across the SpaceWire network into a source channel buffer this is then readout by SpaceWire-RT, transferred across the SpaceWire network to the destination channel buffer associated with the source channel buffer. The destination user application can then read the information from the destination channel buffer.

There are three pieces of information that the source user application has to pass to the source channel buffer:

- **Channel number** – the number of the source channel buffer to which the data to be transferred it to be written. This also determines the destination node to which the data will be delivered since the source channel buffer is effectively connected to a specific destination channel buffer. The channel used will also determine the quality of service provided, since QoS parameters are associated with each channel. The channel number thus combines destination address and QoS.

- **Data** – the data or other information that is to be transferred to the destination channel buffer.

- **Separator** – that separates out one complete piece of user application information from the next piece of user information being sent over a channel. For example a complete piece of information may be a CCSDS PUS packet or an RMAP command. SpaceWire-RT will send information provided to a source channel buffer in chunks when there is room in the destination channel buffer. Normally it sends chunks of information that fill the maximum permitted PDU. The last part of a complete piece of user information may not fill a PDU, but should be transferred as soon as possible, without waiting for further user information to fill a
maximum size PDU. The separator is used to signal to SpaceWire-RT that the information in
the source channel buffer is to be sent straightaway without waiting for a full PDU’s worth of
data. Note start and end indicators to each complete piece of user information may be used.

The destination channel buffer provides a similar interface to the destination user application with four
pieces of information:

- **Indication** – An indication that a new piece of user information has started to arrive on a
particular channel. The indication contains the channel number where this information is
arriving.

- **Channel number** – The channel number that the destination user application wants to read
data from.

- **Data** – The data or other information that has been transferred from the related source
channel buffer.

- **Separator** – An indication of when the last of the complete piece of user information from the
source channel buffer has been read out of the destination channel buffer.

### 3.5.2 Segmentation Function

User information is passed to SpaceWire-RT for sending across a SpaceWire network. The size of
this user information is arbitrary and unknown to SpaceWire-RT. SpaceWire-RT sends information
across the SpaceWire network in protocol data units (PDUs) each with a size up to a specific
maximum PDU size. To fit the user information into one or more PDUs it has to be split into chunks
that fit into the available space in the PDUs. These chunks of user data are the service data units
(SDUs) accepted from and delivered to the user application. The maximum size of the SDU is less
that the maximum PDU size because the PDU will also contain other information concerned with
delivering the PDU to its intended destination.

The segmentation function is responsible for splitting up the user information into chunks (service
data units) no larger than the maximum SDU size.

### 3.5.3 End to End Flow Control

End to end flow control is necessary to make sure that there is room in a buffer at the destination
node before a PDU is sent. This prevents the SpaceWire packet containing the PDU being strung out
across the SpaceWire network blocking other network traffic. Flow control is achieved by the
destination channel buffer sending a buffer flow control token (BFCT) when it has enough room for
another maximum length PDU. To avoid a problem if an BFCT is lost BFCTs are acknowledged. If an
BFCT acknowledgement (BACK) is not received within a certain time-out interval then the BACK is
resent. Each BFCT contains a sequence number which increments each time another BFCT is sent for a specific channel. The sequence number of the BFCT is also used in the BACK so that each BACK is related to a specific BFCT.

Operation of the flow control mechanism is illustrated in Figure 3-4 and Figure 3-5.

![Flow Control Mechanism: BFCT Time-Out](image)

**Figure 3-4 Flow Control Mechanism: BFCT Time-Out**

In Figure 3-4 a source node is sending data to a destination node across a channel. The source user application passes SDU A to SpaceWire-RT to send. It is packaged into PDU A and send across the SpaceWire network. SDU A is extracted from the PDU and put in the appropriate destination channel buffer. Sometime later SDU A is read by the destination user application freeing space in the destination channel buffer. This causes an BFCT to be sent back to the source. This BFCT has sequence number 1 (BFCT 1). When it arrives at the source it signals to the source user application that there is space for another SDU in the destination channel buffer (buffer ready). The source user application can then submit another SDU for sending across the channel when it has more data to send. An acknowledgement to the BFCT (BACK 1) is returned to the destination.

The source user application passes SDU B to SpaceWire-RT to send. It is packaged into PDU B and sent across the SpaceWire network. When it arrives at the destination SDU B is extracted from the PDU and put into the available space in the destination channel buffer. This SDU is read from the buffer and an BFCT with the next value sequence number (BFCT 2) is returned to the source. Unfortunately this BFCT is lost or is corrupted on its way across the network. Since no BFCT arrives at the source the channel is blocked with the source being unable to send another PDU because it
does not know that there is space in the destination channel buffer. To overcome this problem when the BFCT is sent the destination starts a time-out time waiting for the BACK. This timer is cancelled when a BACK arrives on the channel with a sequence number equal to or greater than the sequence number of the BFCT. If no BACK arrives before the time-out timer expires then the BFCT is resent. This ensures that the BFCTs are delivered and that the source can send data to the destination whenever there is room in the destination channel buffer.

The situation that occurs when an BFCT goes missing is illustrated in Figure 3-4. BFCT 2 has been lost or corrupted so no more PDUs are received on that channel because the source does not know that there is space available in the destination channel buffer. The BFCT timer times out and BFCT 2 is resent. This time it arrives safely at the source and the fact that there is more space in the destination channel buffer is reported to the source user application (buffer ready). The source can then submit the next SDU for sending (SDU C).

Figure 3-5 shows what happens when an BFCT is lost but a subsequent BFCT is delivered successfully.

The source has received two BFCTs already. The source user application passes SDU A to the channel to send. Since the destination channel buffer has room for two more SDUs, the SDU is packaged into PDU A and sent across the SpaceWire network. When PDU A reaches its destination it is placed in the destination channel buffer and an acknowledgement (ACK A) returned to the source.
There is room for one more SDU in the destination channel buffer so the source user application passes SDU B to the channel to send. Packaged into PDU B it travels across the SpaceWire network and SDU B is delivered to the destination channel buffer. The destination user application reads SDU A from the destination channel buffer sometime later and an BFCT (BFCT 8) is sent to the source to indicate there is room for one more PDU in the destination channel buffer. A time-out timer is started when the BFCT is sent waiting for the corresponding FCAK. BFCT 8 arrives at the source and BACK 8 is returned to the destination cancelling the corresponding time-out timer when it arrives. SDU C is then transferred across the network and ACK C returned to the source. SDU B is read from the destination channel buffer by the destination user application, freeing space for another SDU in this buffer. BFCT 9 is sent to the source to inform it of the available space however it is corrupted or lost on its way across the SpaceWire network. The time-out timer will detect this eventually, but in the meantime SDU C is read from the destination channel buffer and another BFCT (BFCT 10) sent to the source. BFCT 10 arrives at the source safely and the source returns BACK 10 to the destination. Since the previous BFCT that the source received was BFCT 8 when BFCT 10 arrives, it knows that BFCT 9 must have also been sent and been lost, so it can safely assume that there is now space for two SDUs in the destination channel buffer. When BACK 10 arrives at the destination timers for any outstanding BFCT up to BFCT 10 are cancelled.

The situation that occurs when a BACK goes missing is illustrated in Figure 3-6

![Figure 3-6 Flow Control Mechanism: Missing BACK](image)

SDU A is transferred across the SpaceWire network to the destination channel buffer. An SDU is read out of the destination channel buffer freeing space for another SDU. BFCT 6 is sent to the source to let it know that more space is available and a time-out timer stared waiting for the corresponding BACK. When BFCT 6 arrives at the source BACK 6 is returned to the destination so that it knows that BFCT 6 has been delivered successfully. Unfortunately BACK 6 is lost or corrupted on its way back to the destination. The BFCT time-out timer expires in the destination and BFCT 6 is resent. BFCT 6 arrives once more at the source. Since it is a duplicate it is ignored, but another BACK 6 is sent back
to the destination. This time BACK 6 arrives at the destination successfully and the corresponding BFCT timer is cancelled.

If a SpaceWire packet arrives at a destination where there is no room in a buffer for PDU it contains, that packet is split immediately to prevent the SpaceWire network being blocked.

BFCTs use the same redundancy switching mechanism as for PDUs.

### 3.5.4 Retry Function

The Retry function provides a mechanism for resending PDUs that go missing or that are incorrectly received at the destination. The go-back N approach is used. When the source sends a PDU, it starts a timer. When the PDU arrives at the destination, an acknowledgement is returned to the source. If the source does not receive the acknowledgement before the timer times-out, the PDU is assumed not to have arrived at the destination and the source resends the PDU. If multiple copies of the same PDU arrive at the destination the duplicates are discarded.

The retry mechanism is illustrated in Figure 3-7.
SDU A is written into the source channel buffer to be sent to the destination. It is read out of this buffer and packaged into PDU A which is sent across the SpaceWire network to the destination. A time-out timer is started when the PDU is sent waiting for an ACK. When PDU A arrives at the destination node the SDU is extracted from the PDU and written into the destination channel buffer. An acknowledgement (ACK A) is sent back to the source to indicate that the PDU arrive successfully. When ACK A arrives back at the source the time-out timer is cancelled and the space in the source channel buffer containing SDU A is freed.

SDU B is written into the source channel buffer. It is subsequently read out of this buffer, packaged in a PDU (PDU B) and sent to the destination. When it is sent a time-out timer is started waiting for an ACK. On its way to the destination PDU B is lost or corrupted. Since it does not arrive at the destination no ACK is returned to the source and the time-out timer expires. When this occurs PDU B is resent to the destination and the time-out timer is restarted. This time PDU B reaches the destination intact, is written into the destination channel buffer and an acknowledgement (ACK B) returned to the source. When the ACK arrives back at the source the time-out timer is cancelled and the space in the source channel buffer containing SDU B is freed.

SDU C is written into the source channel buffer, then read out, packaged in a PDU (PDU C) and sent to the destination. When it is sent a time-out timer is started waiting for an ACK. PDU C arrives at the destination successfully, is written into the destination channel buffer and an acknowledgement (ACK C) returned to the source. On its way back to the source this ACK is lost or corrupted. Since ACK C does not arrive back at the source the time-out timer expires and PDU C is resent to the destination. The time-out timer is restarted when PDU is resent. PDU C arrives at the destination once more. Since it is a duplicate of a PDU that has already been received and placed in the destination channel buffer, it is discarded and another ACK (ACK C) sent back to the source. This ACK arrives at the source intact, the time-out timer is cancelled and the space in the source channel buffer containing SDU C is freed.

SDU D is written into the source channel buffer, then read out, packaged in a PDU (PDU D) and sent to the destination. When it is sent a time-out timer is started waiting for an ACK. PDU D arrives at the destination successfully, is written into the destination channel buffer and an acknowledgement (ACK D) returned to the source. On its way back to the source this ACK is lost because there is permanent failure with a SpaceWire link. Since ACK D does not arrive back at the source the time-out timer expires and PDU D is resent to the destination. The time-out timer is restarted when PDU is resent. Since there is a permanent failure on a SpaceWire link PDU D does not arrive at the destination and no acknowledgement is sent. The time-out timer in the source expires a second time and PDU D is resent using an alternative path through the SpaceWire network. When PDU D is resent the time-out timer is restarted once more. Along the alternative route there is no fault so PDU D arrives at the destination. Since it is a duplicate of a PDU that has already been received it is discarded and another
acknowledgement (ACK D) returned to the source. Travelling over the alternative route the ACK arrives safely at the source, the time-out timer is cancelled and the space in the source channel buffer containing SDU D is freed.

As well as providing sequential retry where a duplicate PDU is sent if the ACK for a PDU fails to arrive before the time-out timer expires, SpaceWire-RT provides simultaneous retry. This is illustrated in Figure 3-8.

![Figure 3-8 Simultaneous Retry](image)

The source user application puts SDU A into the source channel buffer to send to the destination. Assuming there is space in the destination channel buffer for the SDU it is packaged into a PDU and sent to the destination twice using different paths (PDU A – primary and PDU A – Alternative). When these PDUs are sent a single time-out timer is started waiting for an acknowledgement. In Figure 3-8 PDU A – Primary arrives at the destination, SDU A is extracted and put in the destination channel buffer and an acknowledgement (ACK A – Primary) returned to the source. Shortly after PDU A – Primary starts to arrive, PDU A – Alternative arrives. This PDU is a duplicate of PDU A – Primary so is discarded and an acknowledgement (ACK A – Alternative) is sent back to the source. Assuming ACK A – Primary arrives at the source first it cancels the acknowledgement time-out timer and frees the space used by SDU A in the source channel buffer. When ACK A – Alternative arrives it is ignored since the time-out timer has been cancelled already.
SDU B is placed in the source channel buffer next. It is subsequently sent in two PDUs to the destination (PDU B – Primary and PDU B – Alternative) and a time-out timer is started waiting for an acknowledgement. PDU B – Primary is lost or corrupted on the way, but there is no problem on the alternative path so PDU B – Alternative arrives at the destination and SDU B is extracted and placed in the destination channel buffer. ACK B – Alternative is returned to the source arriving there without misfortune and causing the time-out timer to be cancelled and the space for SDU B in the source channel buffer to be freed.

SDU C is the next SDU to be placed in the source channel buffer. Again two PDUs are sent and the time-out timer started. PDU C – Primary is lost or corrupted on its way to the destination. PDU C – Alternative arrives safely, SDU C is extracted and put in the destination channel buffer and ACK C – Alternative sent back to the source. On its way to the source this PDU is lost or corrupted. Since no acknowledgement is received at the source the timer-out timer expires and a failure indication is given to the source user application indicating the failure to reliably deliver SDU C to the destination (even though it was actually received in this case). Both primary and alternative paths failed in this example.

It is also possible to do the simultaneous retry over a single path. In this case a short interval should be left between the two packets in case of an error covering the end of one packet and the start of the next. Note: there is still a problem if the EOP of the first packet goes missing. The sending of an empty packet between simultaneous retry packets could be considered to avoid this failure case.

The handling of retries in a resource reserved system is illustrated in Figure 3-9.
The system bandwidth is split up into a series of time-slots. A schedule is used to determine which channel is allowed to send information during each time-slot. Part of the schedule giving the channel to slot mapping is shown in Figure 3-9. The source user application submits several SDUs for transmission over various channels (e.g. SDU B over channel 25). When time-slot 2 arrives which channel 25 is mapped to, PDU B containing SDU B is transferred. It arrives at the destination and SDU B is extracted from PDU B and put in the destination channel buffer related channel 25. An acknowledgement (ACK B) is sent back to the source, travelling in the same time-slot as PDU B. ACK B arrives at the source indicating that PDU B was delivered successfully.

In time-slot 4 channel 10 is allowed send a PDU. SDU A is encapsulated into PDU A and transferred across the SpaceWire network. SDU A is extracted from the PDU and placed into the destination channel buffer related to channel 10. ACK A is returned to the source.

In time-slot 5 channel 3 has access to the SpaceWire network. SDU C is encapsulated into PDU C and sent across the network. Unfortunately it is lost or corrupted on its way across the network. This means that no ACK C is received back at the source. A time-out timer waiting for the ACK expires so PDU C is resent. This time PDU C reaches the destination and an acknowledgement (ACK C) is returned to the source. The time-out timer is cancelled when ACK reaches the source. The time-slot has to be long enough for the source to send a PDU, time-out waiting for the acknowledgement, resend the PDU and once more wait for the ACK for the complete time-out period.
It is important to note that when providing reliable, timely delivery of PDUs the time needed to send any retries have to be considered when defining the delivery schedule.

### 3.5.5 Error detection

Error detection is needed to support the retry function and also for error notification for the Best Effort and Resource Reserved classes of traffic. There are six possible types of error:

- **Packet received with header error** i.e. the header CRC has detected an error in the header.
- **Packet delivered to wrong destination** i.e. the destination SpaceWire logical address does not correspond to the SpaceWire address of the node that it has been delivered to.
- **Packet received with data error** i.e. the data CRC has detected an error in the data field.
- **Missing packet detected using sequence numbers** i.e. the sequence number of the packet received from a specific source logical address is not one more than the previous packet received from that address. Note that immediately after reset of a SpaceWire node any sequence number is acceptable in a received packet. Sequence number incrementation is considered after the first packet is received from a specific source address.
- **Duplicated packet received** i.e. two packets with the same sequence number are received. Note that since the sequence number is an eight-bit number sequence numbers will roll over every 256 packets. Duplicate packet numbers must therefore occur within a certain number of packets, specifically within two times the maximum number of outstanding packets. Sequence number incrementation and checking is, of course, modulo 256.
- **SpaceWire Error End of Packet Error (EEP)** i.e. somewhere on the path from source to destination a SpaceWire link error (parity, disconnect, credit or escape error) has occurred resulting in the packet being terminated prematurely by an EEP.

For the Best Effort and Resource Reserved QoS there is no retry in the event of an error. In this case when an error occurs it is simply logged and optionally reported at the receiving node. Duplicate packets are discarded.

For the Assured and Guaranteed QoS errors are logged at the receiver even when they are recovered by the retry mechanism. Persistent errors are logged separately and flagged to the user application. Duplicate packets are discarded.

### 3.5.6 Redundancy Function

The Redundancy Model adopted by SpaceWire-RT is that of alternative paths from a source node to a destination node across a SpaceWire network. SpaceWire-RT supports autonomous switching between alternative paths. These alternative paths may be used in one of three ways:
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- Sending data over both paths at the same time, which is referred to as simultaneous retry.
- Sending over the prime path and then if there is a failure using the redundant path.
- Sending over either path and if there is a failure of one path all traffic goes over the remaining path.

The path through the SpaceWire network may be defined using SpaceWire path addressing, logical addressing, regional addressing, or any appropriate combination of these addressing methods.

These three approaches may all be implemented autonomously, with SpaceWire-RT providing automatic redundancy switching in the event of a failure. Alternatively redundancy switching may be centrally managed by either specifying a path that can be used for sending from a source to a destination and changing this path specification in the event of a failure being detected, or by reconfiguring the routing tables in the SpaceWire network to reroute the traffic avoiding the faulty links.

The parameters that control the redundancy switching are:

- Number of attempts on prime path (Np)
- Number of attempts on redundant path (Nr)
- Number of attempts on other alternative paths when appropriate (Na)
- Simultaneous retry on/off

When simultaneous retry is off SpaceWire-RT will first send a PDU on the prime path. If this fails it will the retry Np-1 times on the prime path. If there is still no success then it will try up to Nr attempts to send the PDU on the redundant path. When appropriate, further alternative paths may be tried. Once all retries have been attempted then the persistent error is reported to the local host system.

3.5.7 Address Translation

SpaceWire can provide up to 223 logical addresses, permitting up to 223 separate nodes. This number is adequate for most foreseen space missions, so for SpaceWire-RT node identification will use the SpaceWire logical address. Path addressing may be used to route a packet to its destination but the node identification is done using the logical address.

A SpaceWire logical address is used to uniquely identify a node attached to the SpaceWire network. A node may be identified by more than one SpaceWire logical address, but there is only one node that has a specific logical address. For example node A can be identified by SpaceWire logical addresses 124 and 125, but logical address 132 cannot be used to identify both node B and node C (at the same time).
The address translation function translates from the SpaceWire logical address to the SpaceWire address that will be used to send the packet across the network. The SpaceWire address can be a path, logical, or regional logical address or an address constructed using any combination of these addressing modes. The type of address used will be dependent upon the redundancy approach being used. Address resolution is used to determine the SpaceWire address bytes that are included in the header of the SpaceWire packet to route it along the required path across the SpaceWire network to its intended destination.

An example address translation scheme using look-up tables is shown in Figure 3-10.

<table>
<thead>
<tr>
<th>SpaceWire Logical Address</th>
<th>Priority</th>
<th>Prime SpaceWire Address</th>
<th>Redundant SpaceWire Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>-</td>
<td>120</td>
<td>120</td>
</tr>
<tr>
<td>124</td>
<td>-</td>
<td>1, 6, 5, 2, 124</td>
<td>2, 3, 5, 2, 124</td>
</tr>
<tr>
<td>132</td>
<td>low</td>
<td>132</td>
<td>132</td>
</tr>
<tr>
<td>132</td>
<td>high</td>
<td>133</td>
<td>133</td>
</tr>
<tr>
<td>150</td>
<td>-</td>
<td>1, 132</td>
<td>2, 132</td>
</tr>
</tbody>
</table>

**Figure 3-10 Example Address Translation**

In Figure 3-10 there are two columns containing SpaceWire addresses: the prime SpaceWire address and the redundant SpaceWire address columns. These are used to support autonomous redundancy switching. Normally the prime SpaceWire address is used, but if there is an error on this route through the network the redundant SpaceWire address can be used which will route packets along an alternative route through the network to the destination. Further columns may be added if additional alternative routes through the network are to be provided.

SpaceWire logical address 120 identifies a node which is to be sent information using a SpaceWire logical address. In this case the prime and redundant SpaceWire addresses are the same (both 120). Redundancy switch would have to be done by reconfiguration of the routing tables in the routers in the SpaceWire network. A managed redundancy approach is being used rather than an autonomous one.

SpaceWire logical address 125 identifies a node which is to be sent information using SpaceWire path addresses. There are two different routes through the network identified: a prime and a redundant one.

SpaceWire logical address 132 identifies a node which is to be sent information using a SpaceWire logical address. The priority arbitration scheme of the SpW-10X router device is being used to provide
preferential routing of packets destined for this node. SpaceWire logical address 132 is set up in the routers with low priority and address 133 with high priority. Both have the same routing information. When information is to be sent using the high priority route the priority parameter is set high and SpaceWire address 133 is used. A managed approach to redundancy switching is used.

SpaceWire logical address 150 identifies a node which is to be sent information using a SpaceWire logical address. In this case autonomous redundancy switching is to be used. To accommodate this the port that is used to start a packet on either the prime or redundant path is included in the SpaceWire address. Thereafter the routing tables in the routers route the packet through alternative paths through the network to the destination.

When simultaneous retries are used then the information is sent in two packets at the same time one using the prime SpaceWire address and the other using the redundant SpaceWire address.

3.5.8 Encapsulation

The encapsulation function encapsulates PDUs, ACKs, BFCTs and BACKs into SpaceWire packets.

3.5.8.1 PDU Encapsulation

The PDU encapsulation function encapsulates the SDU and associated parameters into a SpaceWire packet. The PDU extraction function extracts the SDU from a SpaceWire packet.

The PDU encapsulation is illustrated in Figure 3-11 and Figure 3-12.

```
<table>
<thead>
<tr>
<th>Destination SpW Address</th>
<th>Destination SpW Address</th>
<th>Destination SpW Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination Logical Address</td>
<td>SpW Protocol ID</td>
<td>Source Logical Address</td>
</tr>
<tr>
<td>Type / Redundancy</td>
<td>Sequence Number</td>
<td>Data Length</td>
</tr>
<tr>
<td>Data</td>
<td>Data</td>
<td>Data</td>
</tr>
<tr>
<td>Data</td>
<td>Data</td>
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<td>Data</td>
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<td>Data</td>
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<tr>
<td>Data</td>
<td>Data</td>
<td>Data</td>
</tr>
<tr>
<td>CRC MS</td>
<td>CRC LS</td>
<td>EOP</td>
</tr>
</tbody>
</table>
```

Figure 3-11 PDU Encapsulation

The field of the PDU are described below:
The **destination SpaceWire address** is a variable length field that contains the SpaceWire path and/or regional logical address that routes the packet across the SpaceWire network to the required destination.

The **destination logical address** is a one byte field containing the logical address of the destination node.

The **protocol identifier** is a one byte field containing the SpaceWire-RT protocol identifier value (0x03).

The **type** field is an eight bit field comprising the following sub-fields:

- The **packet type** is a two bit field containing the type of packet (PDU, ACK, BFCT or BACK).
- The **redundancy** field is two bit field that identifies which path (prime, redundant, other) the PDU or control code is taking through the SpaceWire network. An ACK or BACK should use the same redundancy path as the corresponding PDU or BFCT.
- The other four bits in the type field are reserved and are set to zero.

The **source logical address** is a one byte field that identifies the SpaceWire node sending the packet by its logical address.

The **sequence number** is a one byte field containing an 8-bit sequence count used to detect missing PDUs and BFCTs. There is a separate sequence count for each channel and for PDUs and BFCTs within a channel.

The **data length** is a one byte field that specifies the number of data bytes in the data field.

The **header CRC** is a one byte field containing an 8-bit CRC covering the header of the packet. This uses the same CRC format as the SpaceWire RMAP standard (ECSS-E50-11). The header CRC covers the header from the Destination Logical Address to the byte immediately prior to the header CRC. It does not include the Destination SpaceWire Address as this is deleted during passage through the SpaceWire network. The header CRC is used to check that the header is correct before the packet is processed. If there is an error in the header the entire packet is discarded.

The **data field** is a variable length field containing up to 255 data bytes.

The **data CRC** field contains a 16-bit CRC covering the data field only. This is used to confirm that the data has been delivered without error.

The **end of packet marker** is a SpaceWire control code that indicates the end of the SpaceWire packet and the start of the next one.

### 3.5.8.2 Control Code Encapsulation

The encapsulation of control codes (ACKs, BFCTs, and BAKs) is illustrated in Figure 3-12
The control code encapsulation is similar to the PDU encapsulation. There is no data field and no data CRC. The date length field in the PDU becomes a reserved field set to zero in the control code.

### 3.5.9 Source Channel Arbitration

Source channels have to compete for access to the SpaceWire network. Only one of them can have access to a SpaceWire link at any particular time to send a PDU. There are two mechanisms for deciding which source channel buffer with data to send to a destination channel buffer with space for that data gets the opportunity to send a PDU: priority and scheduling.

#### 3.5.10 Priority

Priority is provided for both asynchronous and synchronous systems, thus it is used in all four qualities of service.

A separate source channel buffer and destination channel buffer are used for each level of priority to be supported for each destination. A PDU will be sent from a source channel buffer with a lower channel number before sending a PDU from a source channel buffer with a high channel number. The source channel buffers are allocated to destination and priority levels bearing this in mind. For example if there are four destinations (logical addresses 49, 62, 75 and 112) that a source needs to send information to and it wants to have three priority levels (low, medium, high) for communication to each of these destinations then the example channel allocation scheme shown in Table 3-3 can be used.
Table 3-3 Example Channel Numbering for Priority Arbitration

<table>
<thead>
<tr>
<th>Channel Number</th>
<th>Destination</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>49</td>
<td>High</td>
</tr>
<tr>
<td>2</td>
<td>62</td>
<td>High</td>
</tr>
<tr>
<td>3</td>
<td>75</td>
<td>High</td>
</tr>
<tr>
<td>4</td>
<td>112</td>
<td>High</td>
</tr>
<tr>
<td>5</td>
<td>49</td>
<td>Medium</td>
</tr>
<tr>
<td>6</td>
<td>62</td>
<td>Medium</td>
</tr>
<tr>
<td>7</td>
<td>75</td>
<td>Medium</td>
</tr>
<tr>
<td>8</td>
<td>112</td>
<td>Medium</td>
</tr>
<tr>
<td>9</td>
<td>49</td>
<td>Low</td>
</tr>
<tr>
<td>10</td>
<td>62</td>
<td>Low</td>
</tr>
<tr>
<td>11</td>
<td>75</td>
<td>Low</td>
</tr>
<tr>
<td>12</td>
<td>112</td>
<td>Low</td>
</tr>
</tbody>
</table>

Channel 1 is used for high priority traffic to the destination with logical address 49.

The source user application puts information into an appropriate source channel buffer depending on where it wants to send the data (destination) and the priority of the data. For example to send data with low priority from the source to the destination with logical address 75, the data is written into source channel buffer 11. SpaceWire-RT will then transfer this information across the SpaceWire network when there is room in the destination channel buffer and after other higher priority traffic with space in its destination buffers has been transferred.

Note that the retry/no-retry selection is also defined on a channel by channel basis.

Note a priority scheme where the priority for each channel is explicitly declared rather than being the same as the channel number will also be considered. This is easier to manage but more difficult to implement in hardware.

3.5.11 Scheduling

Scheduling is provided for synchronous systems only. It is used to support resource reserved and guaranteed qualities of service. The network bandwidth is separated using time-division multiplexing.
into a series of repeating time-slots. A schedule table is used in each source to specify in which source channel buffer(s) are allowed to send information during each time-slot. The schedule tables in every source are devised to avoid conflicts on the network. Only one source is allowed to send information at a time, or multiple sources can send information at the same time provided that they do not use any common network resource i.e. send information over the same link.

An example schedule table is shown in Table 3-4.

<table>
<thead>
<tr>
<th>Time-slot</th>
<th>Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>32</td>
</tr>
<tr>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>62</td>
<td>5</td>
</tr>
<tr>
<td>63</td>
<td>-</td>
</tr>
</tbody>
</table>

During time-slot 0 channel 32 is allowed to send a PDU. During time-slot 1 no channel is allowed to send a PDU (presumably another source is scheduled to send a PDU in this time-slot).

Scheduling can be combined with priority so that several channels all to the same destination and using the same network resources for communication but with different priority levels are mapped on to time-slot. When the time-slot arrives, the highest priority channel (the one with the lowest channel number) which has data to send and room in its destination buffer, is sent first. An example schedule table with priority is illustrated in Table 3-5.
Table 3-5 Example Schedule Table with Priority

<table>
<thead>
<tr>
<th>Time-slot</th>
<th>Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>32, 64, 96</td>
</tr>
<tr>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>3</td>
<td>10, 20, 30, 40</td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>62</td>
<td>5</td>
</tr>
<tr>
<td>63</td>
<td>-</td>
</tr>
</tbody>
</table>

In time-slot 0 three levels of priority are supported using channels 32, 64 and 96. Time-slot 2 has only one level of priority. Time-slot 3 has four levels of priority provided by channels 10, 20, 30, 40. If a packet of high priority is to be sent to the destination supported by these channels then it is written in source channel buffer 10 and will be sent before any PDUs in channels 20, 30 or 40, provided that there is room in the destination channel buffer associated with source channel buffer 10.
4 USER APPLICATION INTERFACE

4.1 SOURCE USER INTERFACE

a) The source user interface shall consist of one or more source channel buffers.

b) Each source channel buffer shall have associated with a destination channel buffer in a destination node.

c) The prime and any alternative routes to the destination node shall be associated with the source channel buffer.

d) Priority level and retry enable/disable QoS parameters shall be associated with the source channel buffer.

e) The source channel buffer shall indicate to the source user application interface when it has room for more information to send to the destination channel buffer.

f) The source user application shall write data to be sent to the destination channel buffer into the source channel buffer associated with that destination channel buffer.

g) When a complete user application data unit has been written into a source channel buffer the source user application shall indicate to the source channel buffer that the end of a user application data unit has been reached. This is so that the contents can be transferred as soon as possible without waiting for more data to be put into the source channel buffer.

4.2 DESTINATION USER INTERFACE

a) The destination user interface shall consist of one or more destination channel buffers.

b) Each destination channel buffer shall be associated with a source channel buffer in a source node.

c) Priority level and retry enable/disable QoS parameters shall be associated with the destination channel buffer, matching those of the corresponding source channel buffer.

d) The destination channel buffer shall indicate to the destination user application when it has data available.

e) The destination user application shall read data from the destination channel buffer.

f) The destination channel buffer shall indicate to the destination user application when a complete user application data unit has been read out of the destination channel buffer.
5 SEGMENTATION

a) Data in a source channel buffer shall be split up into service data units (SDUs) no larger than the maximum SDU size of 255 bytes.

b) Each SDU shall be encapsulated in a PDU for transferring across the SpaceWire network.

c) An SDU shall be put into a PDU and sent across the network whenever there is room in the destination buffer for a complete maximum size PDU, and when there is either

   a. 255 or more bytes of user data in the source channel buffer

   b. Less than 255 bytes of user data followed by an end of user data character.
6 END TO END FLOW CONTROL

a) A source channel buffer shall only request to send data to a destination channel buffer when there is room for the maximum size SDU (255 bytes) in the destination channel buffer.

b) The destination channel buffer shall signal that space is available for another maximum size SDU by sending a buffer flow control token to the source channel buffer associated with the destination channel buffer.

c) The buffer flow control token shall contain the logical address of the destination node that contains the destination channel buffer, the channel number of the destination channel buffer, and a sequence number.

d) The sequence number shall increment each time enough space for a further maximum size SDU becomes available in the destination channel buffer and an BFCT to indicate this is sent to the source node containing the source channel buffer that is sending data to the destination channel buffer.

e) The sequence number shall be an 8-bit count.

f) The sequence number shall wrap round to 0 when the maximum value (255) is reached.

g) When an BFCT is sent a time-out timer shall be started waiting on the arrival of a BACK.

h) When an BFCT arrives at the source node it shall be passed to the source channel buffer identified by the destination logical address and channel number contained in the BFCT.

i) The source channel buffer shall keep a note of the sequence number of the last BFCT it received.

j) The source channel buffer shall keep a note of the amount of available space in the destination channel buffer.

k) If the sequence number of the BFCT received is greater or equal to the sequence number of the last BFCT received then the source channel buffer

   a. Shall update its record of the amount of available space in the destination channel buffer accordingly,

   b. Shall send an acknowledgement to the BFCT (BACK) containing the sequence number of the BFCT received.

l) If the sequence number of the BFCT received is less than the sequence number of the last BFCT received then the source channel buffer shall ignore the BFCT as it is a duplicate of a previously sent BFCT.
m) When a BACK is received at a node it shall be passed to the appropriate destination channel buffer as determined by the channel number.

n) The destination channel shall keep a record of the sequence number of the last BACK received.

o) If the sequence number of the BACK is greater than the sequence number of the last BACK received,
   a. The timers for all BFCTs with sequence numbers from one more than the last BACK received to the BACK just received shall be cancelled,
   b. The record of the sequence number of the last BACK received shall be updated to the sequence number of the BACK just received.

p) If an BFCT time-out timer expires,
   a. An BFCT shall be sent with the same sequence number as that for which the timer was started,
   b. The time-out timer shall be restarted.

q) If a timer-out timer for an BFCT expire more that a maximum allowed number of times the local host system shall be informed of the error.
7 RETRY

7.1 TYPES OF ERROR:

The SOIS SpaceWire receiver shall detect the following types of error:

- Packet received with header error
- Packet delivered to wrong destination or with wrong SpaceWire Protocol ID
- Packet received with data error
- Missing packet
- Duplicate packet
- SpaceWire Error End of Packet Error (EEP)

7.2 CRC GENERATION AND CHECKING:

a) The header CRC shall be an 8-bit CRC which is the same as used for RMAP.

b) The header CRC shall cover all bytes in the header from the destination logical address to and including the byte immediately prior to the header CRC.

c) The data CRC shall be a 16-bit CRC.

d) The data CRC shall cover all data bytes in the data field.

7.3 SENDING A PDU

a) Each source channel buffer shall have a last sent sequence number variable which shall hold the sequence number of the last PDU sent from that source channel buffer.

b) Each source channel buffer shall have a last acknowledged sequence number variable which shall hold the sequence number of the last PDU that has been acknowledged.

c) After power up or reset the last sent and last acknowledged sequence number variables shall be set to zero so that the sequence number of the first PDU sent from each channel shall be one.

d) When the source channel buffer has an SDU ready to send and there is room for it in the destination channel buffer, it shall request for it to be sent it with the next sequence number for that channel i.e. the sequence number will be one more (modulo 256) than that of the last sequence number variable for that channel.

e) When a PDU is sent, a timeout timer shall be started waiting for an acknowledgement from that packet.
f) When a PDU is sent, the last sent sequence number shall be incremented so that it contains the sequence number of the last PDU sent.

g) The space in the source channel buffer for the SDU sent shall not be freed until an acknowledgement has been received for the corresponding PDU.

h) The source channel buffer shall send no more than a maximum number of outstanding (unacknowledged) PDUs before receiving acknowledgements for them.

i) Once this limit is reached the source shall not send any more packets until one or more acknowledgements have been received.

j) The maximum number of outstanding packets shall be a management parameter.

7.4 RECEIVING A PDU

a) When a PDU is received without error and its sequence number is one more than the last received sequence number for the destination channel buffer and there is room in the destination channel buffer specified by the source logical address and channel number in the PDU:

   i. The SDU shall be extracted from the PDU and placed in the destination channel buffer.

   ii. An acknowledgement shall be sent to the source of the PDU containing:

       a. The logical address of the source that sent the PDU being acknowledged,

       b. The logical address of the destination that received the PDU and is sending the acknowledgement,

       c. The channel number from the PDU, i.e. the channel number in the source,

       d. The sequence number from the PDU.

   iii. The last received sequence number variable in the destination channel buffer shall be updated to the sequence number of the PDU just received.

7.5 RECEIVING A PDU WHEN THE DESTINATION CHANNEL BUFFER IS FULL

a) When a PDU is received without error and there is no room in the destination channel buffer specified by the source logical address and channel number:

   i. The PDU shall be discarded.
ii. The error shall be logged as a flow control error.

7.6 RECEIVING A PACKET CONTAINING ERRORS

a) When a packet is received with a header error indicated by the header CRC, or by an EOP or EEP being received before the header CRC is received:
   i. The packet shall be discarded,
   ii. The error shall be logged as a header error.

b) When a packet is received with a correct header CRC but the destination logical address does not match a logical address accepted by the destination node:
   i. The packet shall be discarded,
   ii. The error shall be logged as an invalid destination error.

c) When a packet is received with a correct header CRC, but the source logical address is not one that the destination node accepts data from:
   i. The packet shall be discarded,
   ii. The error shall be logged as an invalid source error.

d) When a packet is received with a correct header CRC, but the combination of the source logical address and the channel number does not identify a destination channel buffer:
   i. The packet shall be discarded,
   ii. The error shall be logged as an invalid channel error.

e) When a packet is received with a correct header CRC, but the sequence number is not equal to or one more than the value of the last received sequence number:
   i. The packet shall be discarded,
   ii. The error shall be logged as an out of sequence error.

f) When a packet is received with a correct header CRC, but the sequence number is equal to the value of the last received sequence number:
   i. The packet shall be discarded,
   ii. The occurrence of a duplicate packet shall be logged.

g) When a PDU is received without a header CRC error and its sequence number is one more than the last received sequence number for the destination channel buffer and there is room in the destination channel buffer specified by the source logical address and channel number
in the PDU but a data CRC is detected after the SDU has been written to the destination channel buffer:

i. The PDU shall be discarded,

ii. The SDU shall be removed from the destination channel buffer,

iii. The error shall be logged as a data CRC error.

h) When a PDU is received without a header CRC error and its sequence number is one more than the last received sequence number for the destination channel buffer and there is room in the destination channel buffer specified by the source logical address and channel number in the PDU but an EOP occurs before the data CRC:

i. The PDU shall be discarded,

ii. Any data written to the destination channel buffer from this PDU shall be removed,

iii. The error shall be logged as an early EOP error.

i) When a PDU is received without a header CRC error and its sequence number is one more than the last received sequence number for the destination channel buffer and there is room in the destination channel buffer specified by the source logical address and channel number in the PDU but an EOP occurs before or immediately after the data CRC:

i. The PDU shall be discarded,

ii. Any data written to the destination channel buffer from this PDU shall be removed,

iii. The error shall be logged as an EEP error.

j) When a PDU is received without a header CRC error and its sequence number is one more than the last received sequence number for the destination channel buffer and there is room in the destination channel buffer specified by the source logical address and channel number in the PDU but the data field is larger than specified in the data length field:

i. The PDU shall be discarded,

ii. Any data written to the destination channel buffer from this PDU shall be removed,

iii. The error shall be logged as a data length error.

7.7 RECEIVING AN ACKNOWLEDGEMENT:

a) When an acknowledgement is received it shall be passed to the appropriate source channel buffer as determined by the channel number.
b) The destination logical address in the acknowledgement shall be checked against the destination for the source channel buffer.

c) If the destination logical address in the acknowledgement does not match the destination for the source channel buffer,

i. The acknowledgement shall be discarded

ii. The error shall be logged as an ACK destination error.

d) If the sequence number in the acknowledgement is greater than the last acknowledged sequence number and less than or equal to the last sent acknowledgement,

i. Each SDU with a sequence number greater than the last acknowledged sequence number and less than or equal to the sequence number of the acknowledgement:

   i. Shall have its time-out timer cancelled

   ii. Shall have the space in the source channel buffer for the SDU freed

ii. The last acknowledged sequence number variable shall be set to the sequence number of the acknowledgement.

e) If the sequence number in the acknowledgement is less than or equal to the last acknowledged sequence number and less than or equal to the last sent acknowledgement,

i. The acknowledgement shall be discarded,

ii. The occurrence of a duplicate acknowledgement shall be logged.

f) If the sequence number in the acknowledgement is greater than the last sent acknowledgement,

i. The acknowledgement shall be discarded,

ii. An invalid acknowledgement sequence number shall be recorded.

7.8 ACKNOWLEDGEMENT TIME-OUT:

a) When an acknowledgement time-out timer expires,

i. All acknowledgement time-out timers that are still running waiting for acknowledgements for PDUs sent from the source channel buffer shall be cancelled.

ii. The unacknowledged PDUs for the channel shall be resent.

iii. Acknowledgement time-out timers shall be started for all PDUs resent.

iv. A retry count variable for the channel shall be incremented.
7.9 **RETRY COUNT:**

a) The retry count shall determine over which path the resent packets are sent when automatic redundancy switching is enabled.

b) The retry count shall be used to flag to the network management system when failure of a path through a network has been detected.

c) If in the source the retry count for a channel ever equals the Retry Prime Limit managed parameter, then it is assumed that the prime path through the network from the source to the destination has failed. This shall be logged and flagged as a prime retry failure at the source.

d) If automatic redundancy switching is enabled and the retry count equals the Retry Prime Limit, the source shall start to send and resend all packets to the destination over the redundant route to the destination.

e) If automatic redundancy switching is not enabled and the retry count equals the Retry Prime Limit, then the source shall cease sending and resending all packets over the channel that has failed to deliver packets.

   NOTE: It is then up to network management to switch to a redundant path or logical address and to re-enable packet transmission to the destination.

f) If in the source the retry count for a channel ever exceeds the Retry Redundant Limit managed parameter then it is assumed that the redundant path through the network from the source to the destination has failed:

   a. This shall be logged and flagged as a redundant retry failure at the source

   b. The source channel buffer shall then cease sending any packets until told that it may resume sending to the failed destination by network management.

g) The Retry Redundant Limit shall not be set to a value less than or equal to the Retry Prime Limit.
8 REDUNDANCY

8.1 REDUNDANCY MANAGEMENT

a) Automatic redundancy switching shall be enabled by management parameter.

b) In the source node the address translation table shall determine the prime and redundant for each channel.

c) There may be more than two levels of redundancy (e.g. primary, secondary and tertiary paths) which shall be implemented by extending the address translation table accordingly.

d) A parameter (active path) shall determine which is the active path (or logical address) to use for each destination.

e) The active path parameter shall be set to prime on system reset or power up.

f) It shall be possible for network management to set the active path parameter at any time.

g) If automatic redundancy switching is enabled then the active path parameter may be altered from prime to redundant when the retry count equals the Retry Prime Limit.

h) A parameter (enable sending) for each channel shall be used to enable or disable the sending of data over the corresponding channel.

i) The enable sending parameter shall be set to enable on system reset or power up.

j) It shall be possible for network management to set the enable sending path parameter at any time.

k) When automatic redundancy switching is not enabled then if the retry count reaches the Retry Prime Limit for a particular channel then the enable sending parameter for the channel shall be set to disabled to stop further sending of data over that channel, until subsequent intervention by the network management system.

l) If the retry count reaches the Retry Redundant Limit for a particular destination then the enable sending parameter for the destination shall be set to disabled to stop further sending of data to that destination, until subsequent intervention by the network management system.

8.2 RETRY AND REDUNDANCY FOR DIFFERENT TYPES OF SERVICE

In this section the retry and redundancy facilities provided for each type of service are summarised.

8.2.1 Best Effort

a) For the Best Effort service no retries shall be permitted.
Redundancy switching for the Best Effort service shall be performed by network management setting the active path and enable sending management parameter in source for each destination that the source sends data to.

8.2.2 Assured

a) For the Assured service retries shall be permitted.

b) Redundancy switching for the Assured service shall be performed either automatically or by network management.

8.2.3 Reserved

a) For the Reserved service no retries shall be permitted.

b) Redundancy switching for the Reserved service shall be performed by network management setting the active path and enable sending management parameter in source for each destination that the source sends data to.

8.2.4 Guaranteed

a) For the Guaranteed service retries shall be permitted within the time-slot or bandwidth allocated to the channel between source and destination.

b) Redundancy switching for the Guaranteed service shall be performed either automatically or by network management.
9 ADDRESS TRANSLATION

a) SpaceWire logical addresses shall be used to identify nodes on a SpaceWire-RT network.

b) The maximum number of nodes permitted shall be 223 which is the maximum number of unreserved SpaceWire logical addresses.

c) A node may be identified by more than one SpaceWire logical address.

d) The address translation function shall translate from the SpaceWire logical address of a node to a SpaceWire address that is used to send a SpaceWire packet across the network.

e) The SpaceWire address may be a SpaceWire path address, logical address, regional logical address or an address constructed using any combination of these addressing modes.

f) An address translation table shall translate from the identity of the node that a SpaceWire packet is to be sent to (i.e. its logical address) and its priority level to one or more SpaceWire addresses.

g) There shall be SpaceWire addresses in the address translation table corresponding to the primary paths through the SpaceWire network to the intended destination nodes.

h) There shall be SpaceWire addresses in the address translation table corresponding to each set of alternative paths through the SpaceWire network to the intended destination nodes.
10 ENCAPSULATION

10.1 PDU

a) The PDU encapsulation function shall encapsulate a SDU and associated parameters into a SpaceWire packet.

Note: The PDU encapsulation is illustrated in Figure 10-1.

b) The PDU extraction function shall extract a SDU from a SpaceWire packet.

c) The destination SpaceWire address shall be a variable length field that contains the SpaceWire path and/or regional logical address that routes the packet across the SpaceWire network to the required destination.

d) The destination logical address shall be a one byte field containing the logical address of the destination node.

e) The protocol identifier shall be a one byte field containing the SpaceWire-RT protocol identifier value (0x03).

f) The type field shall be an eight bit field comprising the following sub-fields:

i. The packet type shall be a two bit field containing the type of packet (PDU, ACK, BFCT or BACK).
ii. The redundancy field shall be a two bit field that identifies which path (prime, redundant, other) the PDU or control code is taking through the SpaceWire network.

iii. An ACK or BACK should use the same redundancy path as the corresponding PDU or BFCT.

iv. The other four bits in the type field shall be reserved and set to zero.

g) The source logical address shall be a one byte field that identifies the SpaceWire node sending the packet by its logical address.

h) The sequence number shall be a one byte field containing an 8-bit sequence count used to detect missing PDUs and BFCTs. There is a separate sequence count for each channel and for PDUs and BFCTs within a channel.

i) The data length shall be a one byte field that specifies the number of data bytes in the data field.

j) The header CRC shall be a one byte field containing an 8-bit CRC covering the header of the packet.

k) The header CRC shall use the same CRC format as the SpaceWire RMAP standard (ECSS-E50-11).

l) The header CRC shall covers the header from the Destination Logical Address to the byte immediately prior to the header CRC.

m) The header CRC shall not cover the Destination SpaceWire Address as this is deleted during passage through the SpaceWire network.

n) The header CRC shall be used to check that the header is correct before the packet is processed.

o) The data field shall be a variable length field containing up to 255 data bytes.

p) The data field shall contain the SDU.

q) The data CRC field shall contain a 16-bit CRC covering the data field only.

r) The data CRC shall be used to confirm that the data has been delivered without error.

s) The end of packet marker shall be a SpaceWire control code that indicates the end of the SpaceWire packet and the start of the next one.

10.2 ACK

The encapsulation of control codes ACKs is illustrated in Figure 10-2.
Figure 10-2 ACK Encapsulation

a) The source SpaceWire address shall be a variable length field that contains the SpaceWire path and/or regional logical address that routes the acknowledgement across the SpaceWire network back to the source of the PDU that is being acknowledged.

b) The source logical address shall be a one byte field containing the logical address of the source of the PDU being acknowledged.

c) The source logical address shall be copied from the PDU.

d) The protocol identifier shall be a one byte field containing the SpaceWire-RT protocol identifier value (0x03).

e) The type field shall be an eight bit field comprising the following sub-fields:

   i. The packet type shall be a two bit field containing the type of packet i.e. an ACK.

   ii. The redundancy field shall be a two bit field that identifies which path (prime, redundant, other) the PDU or control code is taking through the SpaceWire network.

   iii. The other four bits in the type field shall be reserved and set to zero.

f) The destination logical address shall be a one byte field that identifies the SpaceWire node sending the acknowledgement by its logical address.

g) The destination logical address shall be copied from the PDU that is being acknowledged.

h) The sequence number shall be a one byte field containing the sequence number copied from the PDU being acknowledged.

i) The reserved field shall be a one byte field that is set to zero.

j) The header CRC shall be a one byte field containing an 8-bit CRC covering the header of the packet.
10.3 BFCT

The encapsulation of control codes BFCTs is illustrated in Figure 10-3.

**Figure 10-3 BFCT Encapsulation**

a) The source SpaceWire address shall be a variable length field that contains the SpaceWire path and/or regional logical address that routes the BFCT across the SpaceWire network to the source of PDUs for the destination channel buffer that is sending the BFCT.

b) The source logical address shall be a one byte field containing the logical address of the source of PDUs for the destination channel buffer that is sending the BFCT.

c) The protocol identifier shall be a one byte field containing the SpaceWire-RT protocol identifier value (0x03).

d) The type field shall be an eight bit field comprising the following sub-fields:
   
i. The packet type shall be a two bit field containing the type of packet i.e. an BFCT.
   
   ii. The redundancy field shall be a two bit field that identifies which path (prime, redundant, other) the PDU or control code is taking through the SpaceWire network.
   
   iii. The other four bits in the type field shall be reserved and set to zero.

e) The destination logical address shall be a one byte field that identifies the SpaceWire node sending the BFCT by its logical address.

f) The BFCT sequence number shall be a one byte field containing an 8-bit sequence count used to detect missing BFCTs.

g) The reserved field shall be a one byte field that is set to zero.

h) The header CRC shall be a one byte field containing an 8-bit CRC covering the header of the packet.
10.4 BACK

The encapsulation of control codes BACKs is illustrated in Figure 10-4.

<table>
<thead>
<tr>
<th>Destination SpW Address</th>
<th>Destination SpW Address</th>
<th>Destination SpW Address</th>
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<tbody>
<tr>
<td>Destination Logical Address</td>
<td>SpW Protocol ID</td>
<td>Source Logical Address</td>
</tr>
<tr>
<td>Type = BACK</td>
<td>BFCT Sequence Number</td>
<td>Reserved = 0</td>
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<tr>
<td>EOP</td>
<td></td>
<td>Header CRC</td>
</tr>
</tbody>
</table>

**Figure 10-4 BACK Encapsulation**

a) The destination SpaceWire address shall be a variable length field that contains the SpaceWire path and/or regional logical address that routes the packet across the SpaceWire network to the destination node containing the destination channel buffer that sent the BFCT being acknowledged.

b) The destination logical address shall be a one byte field containing the logical address of the destination node containing the destination channel buffer that sent the BFCT being acknowledged.

c) The destination logical address shall be a copy of the destination logical address in the BFCT that is being acknowledged.

d) The protocol identifier shall be a one byte field containing the SpaceWire-RT protocol identifier value (0x03).

e) The type field shall be an eight bit field comprising the following sub-fields:
   i. The packet type shall be a two bit field containing the type of packet i.e. a BACK.
   ii. The redundancy field shall be a two bit field that identifies which path (prime, redundant, other) the PDU or control code is taking through the SpaceWire network.
   iii. The other four bits in the type field shall be reserved and set to zero.

f) The source logical address shall be a one byte field that identifies the SpaceWire node sending the BACK by its logical address.

g) The source logical address shall be a copy of the source logical address in the BFCT that is being acknowledged.
h) The BFCT sequence number shall be a one byte field containing the BFCT sequence number copied from the BFCT that is being acknowledged.

i) The reserved field shall be a one byte field that is set to zero.

j) The header CRC shall be a one byte field containing an 8-bit CRC covering the header of the packet.
11 PRIORITY

a) A separate channel shall be used for each level of priority to be supported for each destination.

b) Priority shall be associated with the channel number.

c) A PDU shall be sent from a source channel buffer with a lower channel number before sending a PDU from a source channel buffer with a high channel number.
12 RESOURCE RESERVATION

12.1 TIME-SLOTS

a) Time-slots boundaries shall be distributed using SpaceWire time-codes.

b) There shall be 64 time-slots each identified by the time value (0-63) in the SpaceWire time-code.

c) Each time-slot starts on receipt of a time-code and ends on the receipt of the next time-code.

d) Time-codes shall be sent out at a uniform rate determined by a managed parameter, the time-code rate.

e) An Epoch shall be defined as being 64 time-slots in length starting with time-slot 0 and ending with time-slot 63.

f) Major cycles comprising several epochs may be implemented but are beyond the scope of this specification.

12.2 RESOURCES AND CHANNELS

a) The use of the SpaceWire links shall be managed by the resource reservation mechanism.

b) The set of resources (source channel buffer, SpaceWire links, destination channel buffer) required to send a packet from a source channel buffer to a destination channel buffer shall be referred to as a channel and be uniquely identified by its source logical address and channel number.

c) The source channel buffer related to a specific channel shall be identified by the channel number.

d) The destination channel buffer related to a specific channel shall be identified by the source logical address and the channel number i.e. there is a mapping in the destination from source logical address and channel number in a PDU to the number of the destination channel buffer.

12.3 BEST EFFORT AND ASSURED TRAFFIC

a) Best Effort and Assured traffic in a synchronous system shall be assigned channels in the source, one for each destination address that they have to send information to. Best Effort and Assured are effectively handled as Resource Reserved and Guaranteed traffic respectively.
b) The channels for Best Effort and Assured traffic shall be included in the schedule or bandwidth reservation table.

12.4 Scheduled System

a) Channels shall be assigned to time-slots in such a way that there is no conflicting use of resources i.e. none of the channels assigned to a particular time-slot may use the same SpaceWire link. Note that this includes SpaceWire links in the middle of a SpaceWire network.

b) The assignment of channels to time-slots shall be referred to as the schedule table.

c) When a specific time-slot starts, any source with a channel assigned to that time-slot may send a packet.

d) For the guaranteed service operating over a scheduled system, retries shall be sent within same time-slot as the original packet.

e) Retry shall thus be a go back one (send and wait) for a scheduled system.

f) The MDU that can be sent in a time-slot with the guaranteed service must be reduced to allow time for the retry or retries to take place.

g) In a scheduled system all traffic shall be scheduled. Best-Effort and Assured traffic are mapped to channels so they effectively become Resource Reserved and Guaranteed traffic. The Best Effort and Assured services can still be used, but they are handled in a scheduled system in the same way as Resource Reserved and Guaranteed traffic. Specifically time-slots must be allocated for Best Effort and Assured communication.
13 NETWORK CONFIGURATION PARAMETERS

a) The SpaceWire links shall be configured to AutoStart.

b) The routing tables in the SpaceWire router shall be configured by network management to provide the required paths for SpaceWire logical addresses.

c) Configuration of SpaceWire routers shall be performed using the SpaceWire RMAP protocol (ECSS-E50-11).

d) All SpaceWire links in the network shall be set to operate at the same data rate.

e) Automatic power-down on link silence may be enabled for SpaceWire links in the network to save power when the traffic over the link is expected to be sporadic.
14 DOCUMENT CHANGES

The changes made this document are listed in this section.

<table>
<thead>
<tr>
<th>Table 14-1: Changes to Document (Draft to Draft)</th>
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<tbody>
<tr>
<td>Section/Reference</td>
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