SpaceWire Protocol Analyzer on Space Cube®

Hiroki Hihara, Masaharu Nomachi
Shuichi Moriyama, Toru Tamura
Takayuki Tohma, Kenji Kitade
Tadayuki Takahashi, Takeshi Takashima

SpaceWire User’s Group, Japan

Steve Parkes, and Stuart Mills
Univ. of Dundee/Star-DundeeLtd.
Introduction

- System development in large and geographically spread community
  - (ex) Joint project like Bepi-Colombo/MMO
  - Modular system
    - share developments
  - A reference in the development process

Simple and well defined interconnection
System emulation
Ground test system
- DHU emulation
  - DHU software development, Front-end module test
- Front-end emulation
  - Test DHU, System integration test
Protocol tester

- USB brick (from Star Dundee)
- Space Cube® (from SHIMAFUJI)
  - CUBA (Space Cube Analysis Software)
  - NTSpace (Japan) - University of Dundee (UK)

Space Cube is a stand-alone computer.
In case we need several embedded testers in a system, a stand alone one is preferable.
The same RMAP protocol analyzer software runs on both USB brick and Space Cube®.
# Development History

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nov. 2005</td>
<td>University of Dundee starts development of CUBA on SpaceWire-USB Brick</td>
</tr>
<tr>
<td>Mar. 2006</td>
<td>JAXA/ISAS starts development of CUBA on SpaceCube (Target mode operation)</td>
</tr>
<tr>
<td>Apr. 2006~</td>
<td>JAXA/ISAS starts development of CUBA on SpaceCube (Stand-alone mode operation)</td>
</tr>
</tbody>
</table>

## University of Dundee

- Development of CUBA on SpaceWire-USB Brick

## JAXA/ISAS

- Development of CUBA on SpaceCube (Target mode operation)
- Development of CUBA on SpaceCube (Stand-alone mode operation)

## NTSpace

- Development of FPGA IP
- Development of Device Driver
- Development of CUBA on SpaceWire-USB Brick

---

19th Sep. 2007
Heritage of STAR-Dundee PETRI software

- Aimed at testing user equipment
- Send commands, receive response
- Commands defined in text file
- When to receive defined in the text file
- Run from command line
- Responses put in text file

Four operation mode

- SpaceWire Interactive Mode
- SpaceWire Command Stream Mode
- RMAP Interactive Mode
- RMAP Command Stream Mode
Specify Mode

![DOS Prompt - "SpaceWire CUBA Software.exe" window]

```
C:\Program Files\STAR-Dundee\SpaceWire USB>"SpaceWire CUBA Software.exe"

SpaceWire CUBA Software Version 1.10
Space Technology Centre
Copyright © University of Dundee
(S. Mills, S. Parkes)
Using SpaceWire USB Driver version 2.32

Only one SpaceWire device detected, a SpaceWire USB Brick.
Using this device.
Please select whether an interactive (i) or stream (s) mode is to be used: i
Please select whether SpaceWire (s) or RMAP (r) commands are to be sent: s
```
SpaceWire Interactive Mode

Only one SpaceWire device detected, a SpaceWire USB Brick.
Using this device.
Please select whether an interactive (i) or stream (s) mode is to be used: i
Please select whether SpaceWire (s) or RMAP (r) commands are to be sent: s

Enter the bytes to be sent, "base=" followed by a base type to change the default or "x" to exit:
3 ff fe fd fc fb fa
Command successfully sent. Waiting for replies. Press any key to stop.
Received packet: ff fe fd fc fb fa EOP
Waiting for replies. Press any key to stop.

Enter the bytes to be sent, "base=" followed by a base type to change the default or "x" to exit:
SpaceWire Command Stream Mode

DOS Prompt

C:\Program Files\STAR-Dundee\SpaceWire USB>"SpaceWire CUBA Software.exe"

SpaceWire CUBA Software Version 1.10
Space Technology Centre
Copyright (c) University of Dundee
(S. Mills, S. Parkes)
Using SpaceWire USB Driver version 2.32

Only one SpaceWire device detected, a SpaceWire USB Brick.
Using this device.
Please select whether an interactive (i) or stream (s) mode is to be used: s
Please select whether SpaceWire (s) or RMAP (r) commands are to be sent: s
Please enter the path to a file containing the commands to be executed: SC_Input.txt
Please enter the path to a file to store the output (or space to ignore output) SC_Output.txt
Command list file successfully processed.
The command list was successfully executed.
C:\Program Files\STAR-Dundee\SpaceWire USB>
SpaceWire Command Stream Mode

- Example Input:

/* Send 2 packets */
S N:2 D:1 11 22 33 44 55 66 77 88 99 aa bb cc dd ee ff;

/* Change the input base to decimal */
B 10;

/* Receive 2 packets */
R N:2 L:16;

- Example Output:

/* Base = Hexadecimal */
F 11 22 33 44 55 66 77 88 99 aa bb cc dd ee ff EOP
F 11 22 33 44 55 66 77 88 99 aa bb cc dd ee ff EOP
RMAP Interactive Mode

Please specify the type of RMAP command to perform:
(r) Read
(w) Write
(m) Read/modify/write
(b) Change the default base
(f) Delete all fixed fields
(x) Exit

Enter command type: r

Destination Address: 0 fe
Increment Address: no
Destination Key: 20
Source Address: fe
Transaction Identifier: 0
Extended Read/Write Address: 0
Read/Write Address: 21
Data Length: 4
Header CRC (0):
Command successfully sent, waiting for reply. Press any key to stop.

Read response
----------------
Source address: fe
Incrementing addresses is not enabled.
Status = success
Destination address: fe
Transaction identifier: 0
Header CRC: fc
Data: 00 0 0 0
Data CRC: 31

Please specify the type of RMAP command to perform:
(r) Read
(w) Write
(m) Read/modify/write
(b) Change the default base
(f) Delete all fixed fields
(x) Exit

Enter command type:
RMAP Command Stream Mode

```
C:\Program Files\STAR-Dundee\SpaceWire USB>"SpaceWire CUBA Software.exe"

SpaceWire CUBA Software Version 1.10
Space Technology Centre
Copyright (c) University of Dundee
(S. Mills, S. Parkes)
Using SpaceWire USB Driver version 2.32

Only one SpaceWire device detected, a SpaceWire USB Brick.
Using this device.
Please select whether an interactive (i) or stream (s) mode is to be used: s
Please select whether SpaceWire (s) or RMAP (r) commands are to be sent: r
Please enter the path to a file containing the commands to be executed:
RC_Input.txt
Please enter the path to a file to store the output (or space to ignore output)
RC_Output.txt
Command list file successfully processed.
The command list was successfully executed.
C:\Program Files\STAR-Dundee\SpaceWire USB>
```
RMAP Command Stream Mode

- Example Input:

/* Send a read command to address 0x106 */
CommandType: r;
DestinationAddress: 0 FE;
SourceAddress: FE;
IncrementTarget: F;
DestinationKey: 20;
TransactionIdentifier: 0;
ReadWriteAddress: 106;
ExtendedReadWriteAddress: 0;
DataLength: 4;
RMAP Command Stream Mode

- Example Output:

Read response

-------------
Source address: 376
Incrementing addresses is not enabled.
Status = success
Destination address: 376
Transaction identifier: 0
Header CRC: 362
Data: 0 0 0 0
Data CRC: 0
SpaceWire CUBA Software on Space Cube
Common API on T-Kernel and Windows

Application (SpaceWire CUBA Software, etc.)

T-Kernel Standard Extension

T-Kernel

SpaceWire Device Driver

T-Monitor

Hardware (Space Cube + CF Card)
Summary

- Joint collaboration among European and Japanese SpaceWire community
  - Used as a reference in a development process.
    - (ex) Joint project like Bepi-Colombo/MMO
  - Reflects various point of view of members participated in the development project.
    - Detail understanding of SpaceWire and RMAP specification including off-nominal state has clarified.
    - The concerns have already reflected on the latest RMAP specification
    - Community members have already enjoyed the benefit of SpaceWire CUBA Software in a sense.

- SpaceWire CUBA Software is distributed from STAR-Dundee, Ltd. for SpaceWire user community without any restriction.