

PIXEL CMOS PROJECT

MIMOSA26 PROTOTYPE

Technical Documentation Version 0.1

JTAG SOFTWARE COM INTERFACE

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1. Important Information

Warranty:

The MIMOSA26 test board is warranted against defects in material and workmanship for a period of one year from the date of shipment, as evidence by receipts or other documentation. IPHC laboratory will, at its option, repair or replace equipment that proves to be defective during the warranty period. This warranty includes parts and labor.

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3. About this manual

This is a short description of COM (Common Object Module) interface library for JTAG software of MIMOSA26 device. The MI26COM interface (MI26COMI) for the MIMOSA26 device is based on Microsoft's Component Object Model (COM). With MI26COMI you can control the MIMOSA26 JTAG software from a separate user program running on the same PC or on a remote PC.

4. Modifications Chronology

VERSION	MODIFICATIONS	CHAPTERS
0.1	Creation of the document.	All

5. Getting Started

This document is a short description for initiation of using COM interface library to interface to the JTAG software for a MIMOSA26 prototype test system. The system requirements are described in document MIMOSA26 JTAG SOFTWARE GETTING STARTED

Using the MIMOSA26 JTAG COM interface with Borland C++ Builder

1. Add "include" directive with a string "MI26LIB_TLB.h" to the start section of Application class header file (Application specific Form is inherited from TForm class.

2. Add a reference "TCOMIMI26MasterConf MI26MasterConf" to the private section of Application class described in the previous stage.

3. Initialize connection to the COM server with a method "Create" and the bounding can be tested with a command "get_info". If the COM server application doesn't show up, please re-register the MIMOSA26 COM server by executing the MI32.exe application on directory "C:\CCMOS_SCTRL\MIMOSA26_TAG".

```
if(!MI26MasterConf.IsBound()) // check if server is OK
{
    OleCheck(CoMI26MasterConf::Create(MI26MasterConf));
}
if(MI26MasterConf.IsBound()) // perform request
{
    WideString strValue;
    OleCheck(MI26MasterConf.get_Info(&strValue));
    Edit1->Text = strValue;
}
...
```

4. The COM server request can be performing using a following request template. At the first stage server connection is checked. If the server connection is available the request to the server is performed.

```
if(!MI26MasterConf.IsBound()) // check if server is OK
{
    OleCheck(CoMI26MasterConf::Create(MI26MasterConf));
}

if(MI26MasterConf.IsBound()) // perform request
{
    OleCheck(MI26MasterConf.<METHOD><ARGS>);
}
```

In a following example is show how to use method "MasterConfUpdateAll" to update all the parameters to the device.

```
if(!MI26MasterConf.IsBound()) // check if server is OK
{
    OleCheck(CoMI26MasterConf::Create(MI26MasterConf));
}

if(MI26MasterConf.IsBound()) // perform request
{
    WideString MsgStr;
    OleCheck(MI26MasterConf.MasterConfUpdateAll(&MsgStr));
    Memo1->Lines->Add(MsgStr);
}
...
```

5. At the end of usage of the COM server application, the client application should release the server connection by using "Unbind" method.

7. Methods included to the MIMOSA26 JTAG COM object

7.1 IMI26MasterConf::Info

Description

This property allows client to retrieve a string with a name of server machine and a time information.

ODL syntax

```
[
propget,
id(0x00000001)
]
HRESULT _stdcall Info([out, retval] BSTR * Value );
```

Arguments

Value

Pointer to store value of info string.

HRESULT Return code

S_OK

7.2 IMI26MasterConf::MasterConfLoadFile

Description

This method allows client to load a specific Master Configuration file.

ODL syntax

```
[
    id(0x00000002)
]
HRESULT _stdcall MasterConfLoadFile([in] BSTR FileName, [out, retval] BSTR * Msg
);
```

Arguments

FileName String with the full path to the Master Configuration.

Msg Pointer to store server message

HRESULT Return code

7.3 IMI26MasterConf::MasterConfSaveFile

Description

This method allows client to save to the specific Master Configuration file.

ODL syntax

```
[
id(0x00000003)
]
```

HRESULT _stdcall MasterConfSaveFile([in] BSTR FileName, [out, retval] BSTR * Msg);

Arguments

FileName String with the full path to the Master Configuration.

Msg Pointer to store server message

HRESULT Return code

7.4 IMI26MasterConf::MasterConfUpdateAll

Description

This method allows client to update all the parameters to the device

ODL syntax

```
[ id(0x00000004) \\ ] \\ HRESULT\_stdcall\ MasterConfUpdateAll([out,\ retval]\ BSTR*\ Msg\ ); \\
```

Arguments

Msg

Pointer to store server message

HRESULT Return code

S_OK

7.5 IMI26MasterConf::MasterConfUpdateBias

Description

This method allows client to update all the bias parameters to the device

ODL syntax

```
[ id(0x00000005) ] HRESULT _stdcall MasterConfUpdateBias([out, retval] BSTR * Msg );
```

Arguments

Msg

Pointer to store server message

HRESULT Return code

S_OK

7.6 IMI26MasterConf::MasterConfUpdateLinePat

Description

This method allows client to update all the Line Pattern [0:1] parameters to the device

ODL syntax

```
[ id(0x00000014) \\ ] \\ HRESULT\_stdcall\ MasterConfUpdateLinePat([out,\ retval]\ BSTR\ *\ Msg\ ); \\
```

Arguments

Msg

Pointer to store server message

HRESULT Return code

S_OK

7.7 IMI26MasterConf::MasterConfReadBack

Description

This method allows client to read back all the parameters to the device

ODL syntax

```
[ id(0x00000006) ] HRESULT _stdcall MasterConfReadBack([out, retval] BSTR * Msg );
```

Arguments

Msg

Pointer to store server message

HRESULT Return code

S_OK

7.8 IMI26MasterConf::MasterConfReadReset

Description

This method allows client to reset the target device.

ODL syntax

```
[ id(0x00000007) ] HRESULT _stdcall MasterConfReset([out, retval] BSTR * Msg );
```

Arguments

Msg

Pointer to store server message

HRESULT Return code

S_OK

7.9 IMI26MasterConf::MasterConfReadStart

Description

This method allows client to initialize the device for running operation.

ODL syntax

```
[ id(0x00000008) ] HRESULT _stdcall MasterConfStart([out, retval] BSTR * Msg );
```

Arguments

Msg

Pointer to store server message

HRESULT Return code

S_OK

7.10 IMI26MasterConf::MasterConfSetParallelPortAddr

Description

This method allows client to modify the base address of the parallel port device.

ODL syntax

```
[
id(0x00000009)
```

HRESULT _stdcall MasterConfSetParallelPortAddr([in] int Addr, [out] long * Rb_Addr, [out, retval] BSTR * Msg);

Arguments

Addr Address of the parallel port device (e.g. 0x378)

Addr_Rb Retrieved address of the parallel port device

Msg Pointer to store server message

HRESULT Return code

7.11 IMI26MasterConf::MasterConfSetDevNum

Description

This method allows client to select a device number on multi device configuration.

ODL syntax

```
[ id(0x0000001C) ] HRESULT _stdcall MasterConfSetDevNum([in] long DevNum, [out, retval] BSTR * Msg
```

Arguments

DevNum Device number

Msg Pointer to store server message

HRESULT Return code

7.12 IMI26MasterConf::MasterConfGetDevNum

Description

This method allows client to retrieve the current device number on multi device configuration.

ODL syntax

```
[ id(0x0000001D) ] HRESULT _stdcall MasterConfGetDevNum([out] long * DevNum, [out, retval] BSTR * Msg );
```

Arguments

DevNum Pointer to store the current device number

Msg Pointer to store server message

HRESULT Return code

7.13 IMI26MasterConf::MIMOSA26ConfSetBias

Description

This method allows client to modify a value of Bias registers. Please see the MIMOSA26 User Manual Chapter 3.2.

ODL syntax

```
[
id(0x0000000A)
]
```

 $HRESULT_stdcall\ MIMOSA26ConfSetBias([in]\ long\ RegNum,\ [in]\ long\ RegValue,\ [out,\ retval]\ BSTR\ *\ Msg\);$

Arguments

RegNum Bias Register number [0:19]

RegValue Bias Register value (8-bit)

Msg Pointer to store server message

HRESULT Return code

7.14 IMI26MasterConf::MIMOSA26ConfGetBias

Description

This method allows client to retrieve write and read values of Bias registers. Please see the MIMOSA26 User Manual Chapter 3.2.

ODL syntax

```
[
id(0x0000000B)
```

HRESULT _stdcall MIMOSA26ConfGetBias([in] long RegNum, [out] long * RegValue, [out] long * Rb_RegValue, [out, retval] BSTR * Msg);

Arguments

RegNum Bias Register number [0:19]

RegValue Bias Register value (write to device) (8-bit)

Rb_RegValue Bias Register value (read from device) (8-bit)

Msg Pointer to store server message

HRESULT Return code

7.15 IMI26MasterConf::MIMOSA26ConfSetRomode

Description

This method allows client to modify a value of RoMode registers. Please see the MIMOSA26 User Manual Chapter 2.3.13 and 2.3.14.

ODL syntax

```
[
id(0x000000C)
```

 $HRESULT_stdcall\ MIMOSA26ConfSetRoMode([in]\ long\ RegNum,\ [in]\ long\ RegValue,\ [out,\ retval]\ BSTR\ *\ Msg\);$

Arguments

RegNum Romode Register number [0:15]

Register number 0 - 7: Romode Register 0

Register number 8 – 15: Romode Register 1

RegValue Romode Register value (1-bit)

Msg Pointer to store server message

HRESULT Return code

7.16 IMI26MasterConf::MIMOSA26ConfGetRoMode

Description

This method allows client to retrieve write/read values of RoMode register. Please see the MIMOSA26 User Manual Chapter 2.3.13 and 2.3.14.

ODL syntax

```
[
id(0x000000D)
```

 $HRESULT_stdcall\ MIMOSA26ConfGetRoMode([in]\ long\ RegNum,\ [out]\ long\ * RegValue,\ [out,\ retval]\ BSTR\ * Msg\);$

Arguments

RegNum Romode Register number [0:15]

Register number 0 - 7: Romode Register 0

Register number 8 – 15: Romode Register 1

RegValue RoMode Register value (read/write to device) (1-bit)

Msg Pointer to store server message

HRESULT Return code

7.17 IMI26MasterConf::MIMOSA26ConfSetDiscri

Description

This method allows client to modify a value of Discriminator register.

ODL syntax

```
[
id(0x0000000E)
```

 $HRESULT_stdcall\ MIMOSA26ConfSetDiscri([in]\ long\ RegNum,\ [in]\ long\ RegValue, \\ [out,\ retval]\ BSTR\ *\ Msg\);$

Arguments

RegNum Discriminator Register number [0:35]

RegValue Discriminator Register value (32-bit)

Msg Pointer to store server message

HRESULT Return code

7.18 IMI26MasterConf::MIMOSA26ConfGetDiscri

Description

This method allows client to retrieve write and read values of Discriminator registers.

ODL syntax

```
[
id(0x0000000F)
```

HRESULT _stdcall MIMOSA26ConfGetDiscri([in] long RegNum, [out] long * RegValue, [out] long * Rb_RegValue, [out, retval] BSTR * Msg);

Arguments

RegNum Discriminator Register number [0:35]

RegValue Discriminator Register value (write to device) (32-bit)

Rb_RegValue Discriminator Register value (read from device) (32-bit)

Msg Pointer to store server message

HRESULT Return code

7.19 IMI26MasterConf::MIMOSA26ConfSetLinePat0

Description

This method allows client to modify a value of Line Pattern 0 registers.

ODL syntax

```
[
id(0x00000010)
]
```

 $HRESULT_stdcall\ MIMOSA26ConfSetLinePat0([in]\ long\ RegNum,\ [in]\ long\ RegValue,\ [out,\ retval]\ BSTR\ *\ Msg\);$

Arguments

RegNum Line Pattern 0 register number [0:35]

RegValue Line Pattern 0 register value (32-bit)

Msg Pointer to store server message

HRESULT Return code

7.20 IMI26MasterConf::MIMOSA26ConfGetLinePat0

Description

This method allows client to retrieve write and read values of Line Pattern 0 registers.

ODL syntax

```
[
id(0x00000011)
]
```

HRESULT _stdcall MIMOSA26ConfGetLinePat0([in] long RegNum, [out] long * RegValue, [out] long * Rb_RegValue, [out, retval] BSTR * Msg);

Arguments

RegNum Line Pattern 0 Register number [0:35]

RegValue Line Pattern 0 Register value (write to device) (32-bit)

Rb_RegValue Line Pattern 0 Register value (read from device) (32-bit)

Msg Pointer to store server message

HRESULT Return code

7.21 IMI26MasterConf::MIMOSA26ConfSetLinePat1

Description

This method allows client to modify a value of Line Pattern 1 registers.

ODL syntax

```
[
id(0x00000012)
]
```

 $HRESULT_stdcall\ MIMOSA26ConfSetLinePat1([in]\ long\ RegNum,\ [in]\ long\ RegValue,\\ [in]\ BSTR\ *\ Msg\);$

Arguments

RegNum Line Pattern 1 register number [0:35]

RegValue Line Pattern 1 register value (32-bit)

Msg Pointer to store server message

HRESULT Return code

7.22 IMI26MasterConf::MIMOSA26ConfGetLinePat1

Description

This method allows client to retrieve write and read values of Line Pattern 1 registers.

ODL syntax

```
[
id(0x00000013)
```

HRESULT _stdcall MIMOSA26ConfGetLinePat1([in] long RegNum, [out] long * RegValue, [out] long * Rb_RegValue, [out, retval] BSTR * Msg);

Arguments

RegNum Line Pattern 1 Register number

RegValue Line Pattern 1 Register value (write to device) (32-bit)

Rb_RegValue Line Pattern 1 Register value (read from device) (32-bit)

Msg Pointer to store server message

HRESULT Return code

7.23 IMI26MasterConf::MIMOSA26ConfShowWindow

Description

This method allows client to show or hide the device configuration window.

ODL syntax

```
[
id(0x00000015)
]
HRESULT _stdcall MIMOSA26ConfShowWindow([in] long ShowWin, [out, retval]
BSTR * Msg );
```

Arguments

ShowWin To show window (=1) and to hide window (=0)

Msg Pointer to store server message

HRESULT Return code

7.24 IMI26MasterConf::MIMOSA26ConfSetCtrl

Description

This method allows client to modify values of Row Markers on Control Pixel register. Please see the MIMOSA26 User Manual Chapter 2.3.8 CONTROL_PIX_REG register.

ODL syntax

```
[
id(0x00000016)
]
```

 $HRESULT_stdcall\ MIMOSA26ConfSetCtrl([in]\ long\ RegNum,\ [in]\ long\ RegValue,\ [out,\ retval]\ BSTR\ ^*\ Msg\);$

Arguments

RegNum Control register number [0:2]

0: RowMka (10-bit)

1: RowMkd (10-bit)

2: RowMkLast (10-bit)

RegValue Control register value

Msg Pointer to store server message

HRESULT Return code

7.25 IMI26MasterConf::MIMOSA26ConfGetCtrl

Description

This method allows client to retrieve write and read values of Row Markers on Control Pixel register. Please see the MIMOSA26 User Manual Chapter 2.3.8 CONTROL_PIX_REG register.

ODL syntax

```
[
id(0x0000017)
]
```

HRESULT _stdcall MIMOSA26ConfGetCtrl([in] long RegNum, [out] long * RegValue, [out] long * Rb_RegValue, [out, retval] BSTR * Msg);

Arguments

RegNum Control register number [0:2]

0: RowMka (10-bit)

1: RowMkd (10-bit)

2: RowMkLast (10-bit)

RegValue Control Register value (write to device)

Rb_RegValue Control Register value (read from device)

Msg Pointer to store server message

HRESULT Return code

7.26 IMI26MasterConf::MIMOSA26ConfSetTest1Pad

Description

This method allows client to modify a value of SelPad1 section on Control Pixel register. Please see the MIMOSA26 User Manual Chapter 2.3.8 CONTROL_PIX_REG register.

ODL syntax

```
[ id(0x00000018) ] HRESULT _stdcall MIMOSA26ConfSetTest1Pad([in] long RegValue, [out, retval] BSTR * Msg );
```

Arguments

RegValue SelPad1 selection value (3-bit)

Msg Pointer to store server message

HRESULT Return code

7.27 IMI26MasterConf::MIMOSA26ConfGetTest1Pad

Description

This method allows client to retrieve write/read values of SelPad1 section Control Pixel registers. Please see the MIMOSA26 User Manual Chapter 2.3.8 CONTROL_PIX_REG register.

ODL syntax

```
id(0x00000019)
```

 $HRESULT_stdcall\ MIMOSA26ConfGetTest1Pad([out]\ long\ *RegValue,\ [out,\ retval]\ BSTR\ *Msg\);$

Arguments

RegValue SelPad1 selection value (3-bit)

Msg Pointer to store server message

HRESULT Return code

7.28 IMI26MasterConf::MIMOSA26ConfSetTest2Pad

Description

This method allows client to modify a value of SelPad2 section on Control Pixel register. Please see the MIMOSA26 User Manual Chapter 2.3.8 CONTROL_PIX_REG register.

ODL syntax

```
[ id(0x0000001A) ] HRESULT _stdcall MIMOSA26ConfSetTest2Pad([in] long RegValue, [out, retval] BSTR * Msg );
```

Arguments

RegValue SelPad2 selection value (3-bit)

Msg Pointer to store server message

HRESULT Return code

7.29 IMI26MasterConf::MIMOSA26ConfGetTest2Pad

Description

This method allows client to retrieve write/read values of SelPad2 section on Control Pixel register. Please see the MIMOSA26 User Manual Chapter 2.3.8 CONTROL_PIX_REG register.

ODL syntax

```
[
id(0x0000001B)
]
```

HRESULT _stdcall MIMOSA26ConfGetTest2Pad([out] long * RegValue, [out, retval] BSTR * Msg);

Arguments

RegValue SelPad2 value (3-bit)

Msg Pointer to store server message

HRESULT Return code

7.30 IMI26MasterConf::Mimosa26ConfSetHeaderTrailer

Description

This method allows client to modify a value of Header Trailer register. Please see the MIMOSA26 User Manual Chapter 2.3.11 HEADER_REG register.

ODL syntax

```
[ id(0x000001E) ]
```

 $HRESULT_stdcall\ Mimosa26ConfSetHeaderTrailer([in]\ long\ RegNum,\ [in]\ long\ RegValue,\ [out,\ retval]\ BSTR\ *\ Msg\);$

Arguments

RegNum Header Trailer Register number [0:3]

0: Trailer1

1: Trailer0

2: Header1

3: Header0

RegValue Header Trailer Register value (32-bit)

Msg Pointer to store server message

HRESULT Return code

7.31 IMI26MasterConf:: Mimosa26ConfGetHeaderTrailer

Description

This method allows client to retrieve write and read values of Header Trailer register. Please see the MIMOSA26 User Manual Chapter 2.3.11 HEADER_REG register.

ODL syntax

```
[
id(0x000001F)
```

 $\label{long-regNum} HRESULT_stdcall\ Mimosa26ConfGetHeaderTrailer([in]\ long\ RegNum,\ [out]\ long\ *\ RegValue,\ [out]\ long\ *\ Rb_RegValue,\ [out,\ retval]\ BSTR\ *\ Msg\);$

Arguments

RegNum Header Trailer Register number [0:3]

0: Trailer1

1: Trailer0

2: Header1

3: Header0

RegValue Header Trailer Register value (write to device) (32-bit)

Rb_RegValue Header Trailer Register value (read from device) (32-bit)

Msg Pointer to store server message

HRESULT Return code

7.32 IMI26MasterConf::Mimosa26ConfSetSeqPix

Description

This method allows client to modify a value of Sequencer Pixel registers. Please see the MIMOSA26 User Manual Chapter 2.3.7 SEQUENCER_PIX_REG register.

ODL syntax

```
[
id(0x0000020)
]
```

HRESULT _stdcall Mimosa26ConfSetSeqPix([in] long RegNum, [in] long RegValue, [out, retval] BSTR * Msg);

Arguments

RegNum	Sequencer Pixel Register number [0:7]

0: DataPwrOn0 (DataPwrOn[15:0])

1: DataPwrOn1 (DataPwrOn[31:16])

2: DataRdDsc

3: DataCalib

4: DataClp

6: DataRst1

7: DataRdPix

RegValue Sequencer Pixel Register value (16-bit)

Msg Pointer to store server message

HRESULT Return code

7.33 IMI26MasterConf::Mimosa26ConfGetSeqPix

Description

This method allows client to retrieve write and read values of Sequencer Pixel registers. Please see the MIMOSA26 User Manual Chapter 2.3.7 SEQUENCER_PIX_REG register.

ODL syntax

```
[
id(0x00000021)
```

HRESULT _stdcall Mimosa26ConfGetSeqPix([in] long RegNum, [out] long * RegValue, [out] long * Rb_RegValue, [out, retval] BSTR * Msg);

Arguments

RegNum	Sequencer Pixel Register number [0:7]		
	0:	DataPwrOn0 (DataPwrOn[15:0])	

1: DataPwrOn1 (DataPwrOn[31:16])

2: DataRdDsc

3: DataCalib

4: DataClp

6: DataRst1

7: DataRdPix

RegValue Sequencer Pixel Register value (write to device) (16-bit)

Rb_RegValue Sequencer Pixel Register value (read from device) (16-bit)

Msg Pointer to store server message

HRESULT Return code

7.34 IMI26MasterConf::Mimosa26ConfSetSeqSuze

Description

This method allows client to modify a value of Sequencer SUZE registers. Please see the MIMOSA26 User Manual Chapter 2.3.10 SEQUENCER_SUZE_REG register.

ODL syntax

```
[
id(0x00000022)
```

 $HRESULT_stdcall\ Mimosa26ConfSetSeqSuze([in]\ long\ RegNum,\ [in]\ long\ RegValue,\ [out,\ retval]\ BSTR\ *\ Msg\);$

Arguments

RegNum Sequencer SUZE Register number [0:9]

RegValue Sequencer SUZE Register value (16-bit)

Msg Pointer to store server message

HRESULT Return code

7.35 IMI26MasterConf::Mimosa26ConfGetSeqSuze

Description

This method allows client to retrieve write and read values of Sequencer SUZE registers. Please see the MIMOSA26 User Manual Chapter 2.3.10 SEQUENCER_SUZE_REG register.

ODL syntax

```
[
id(0x00000023)
```

HRESULT _stdcall Mimosa26ConfGetSeqSuze([in] long RegNum, [out] long * RegValue, [out] long * Rb_RegValue, [out, retval] BSTR * Msg);

Arguments

RegNum Sequencer SUZE Register number [0:9]

RegValue Sequencer SUZE Register value (write to device) (16-bit)

Rb_RegValue Sequencer SUZE Register value (read from device) (16-bit)

Msg Pointer to store server message

HRESULT Return code

7.36 IMI26MasterConf::Mimosa26ConfSetCtrlSuze

Description

This method allows client to modify a value of Control SUZE registers. Please see the MIMOSA26 User Manual Chapter 2.3.12 CONTROL_SUZE_REG register.

ODL syntax

```
[
id(0x00000024)
```

 $HRESULT_stdcall\ Mimosa26ConfSetCtrlSuze([in]\ long\ RegNum,\ [in]\ long\ RegValue,\ [out,\ retval]\ BSTR\ *\ Msg\);$

Arguments

RegNum Control SUZE Register number [0:15]

0: CFGADR (3-bit)
1: CFGCS (3-bit)
2: CFGDATA (3-bit)
3: CFGWR (3-bit)

4: DISCKGMODGATE (1-bit)
5: JSUPINITMEM (1-bit)
6: CLKRATEOUT (1-bit)
7: DUALCHANNELOUT (1-bit)
8: SCANLINETST (10-bit)
9: ROWLASTSUZE (10-bit)
10: ENTESTDATADISC (1-bit)

11: TESTAFTERMUX (1-bit) 12: ENSCAN (1-bit)

13: ENAUTOSCANDISCRI (1-bit)

14: SELPAD3 (3-bit) 15: SELPAD4 (3-bit)

RegValue Control SUZE Register value

Msg Pointer to store server message

HRESULT Return code

7.37 IMI26MasterConf:: Mimosa26ConfGetCtrlSuze

Description

This method allows client to retrieve write and read values of Control SUZE register. Please see the MIMOSA26 User Manual Chapter 2.3.12 CONTROL_SUZE_REG register.

ODL syntax

```
[
id(0x00000025)
```

 $\label{long-regNum} HRESULT_stdcall\ Mimosa26ConfGetCtrlSuze([in]\ long\ RegNum,\ [out]\ long\ *\ RegValue,\ [out]\ long\ *\ Rb_RegValue,\ [out,\ retval]\ BSTR\ *\ Msg\);$

Arguments

RegNum Control SUZE Register number [0:15]

0: CFGADR (3-bit)
1: CFGCS (3-bit)
2: CFGDATA (3-bit)
3: CFGWR (3-bit)

4: DISCKGMODGATE (1-bit)
5: JSUPINITMEM (1-bit)
6: CLKRATEOUT (1-bit)
7: DUALCHANNELOUT (1-bit)
8: SCANLINETST (10-bit)
9: ROWLASTSUZE (10-bit)
10: ENTESTDATADISC (1-bit)

11: TESTAFTERMUX (1-bit) 12: ENSCAN (1-bit)

13: ENAUTOSCANDISCRI (1-bit)

14: SELPAD3 (3-bit) 15: SELPAD4 (3-bit)

RegValue Control SUZE Register value (write to device)

Rb_RegValue Control SUZE Register value (read from device)

Msg Pointer to store server message

HRESULT Return code

7.38 IMI26MasterConf:: Mimosa26ConfSet8B10Reg0

Description

This method allows client to modify a value of Control 8B10B Reg0 registers.

ODL syntax

```
[
id(0x00000026)
]
```

 $HRESULT_stdcall\ Mimosa26ConfSet8B10Reg0([in]\ long\ RegNum,\ [in]\ long\ RegValue,\ [out,\ retval]\ BSTR\ *\ Msg\);$

Arguments

RegNum Control 8B10B Reg0 Register number [0:15]

RegValue Control 8B10B Reg0 Register value (9-bit)

Msg Pointer to store server message

HRESULT Return code

7.39 IMI26MasterConf::Mimosa26ConfGet8B10Reg0

Description

This method allows client to retrieve write and read values of Control 8B10B Reg0 registers.

ODL syntax

```
[
id(0x00000027)
]
```

HRESULT _stdcall Mimosa26ConfGet8B10Reg0([in] long RegNum, [out] long * RegValue, [out] long * Rb_RegValue, [out, retval] BSTR * Msg);

Arguments

RegNum Control 8B10B Reg0 Register number [0:7]

RegValue Control 8B10B Reg0 Register value (write to device) (9-bit)

Rb_RegValue Control 8B10B Reg0 Register value (read from device) (9-bit)

Msg Pointer to store server message

HRESULT Return code

7.40 IMI26MasterConf:: Mimosa26ConfGet8B10BReg1RawData

Description

This method allows client to retrieve read values of Control 8B10B Reg1 (Raw Data Field) registers.

ODL syntax

```
[
id(0x00000028)
]
```

 $HRESULT_stdcall\ Mimosa26ConfGet8B10BReg1RawData([in]\ long\ RegNum,\ [out]\ long\ *Rb_RegValue,\ [out,\ retval]\ BSTR\ *Msg\);$

Arguments

RegNum Control 8B10B Reg1 (Raw Data) Register number [0:15]

Rb_RegValue Control 8B10B Reg1 (Raw Data) Register value (read from device)

Msg Pointer to store server message

HRESULT Return code

7.41 IMI26MasterConf::Mimosa26ConfGet8B10BReg1EncodedData

Description

This method allows client to retrieve read values of Control 8B10B Reg1 (Encoded Data Field) registers.

ODL syntax

```
[
id(0x00000029)
```

HRESULT _stdcall Mimosa26ConfGet8B10BReg1EncodedData([in] long RegNum, [out] long * Rb_RegValue, [out, retval] BSTR * Msg);

Arguments

RegNum Control 8B10B Reg1 (Encoded Data) Register number [0:15]

Rb_RegValue Control 8B10B Reg1 (Encoded Data) Register value (read from device)

Msg Pointer to store server message

HRESULT Return code

7.42 IMI26MasterConf::Mimosa26ConfGet8B10BReg1Flags

Description

This method allows client to retrieve read values of Control 8B10B Reg1 (Flags Field) registers.

ODL syntax

```
[ id(0x0000002A)
```

HRESULT _stdcall Mimosa26ConfGet8B10BReg1Flags([in] long RegNum, [out] long * Rb_RegValue, [out, retval] BSTR * Msg);

Arguments

RegNum Control 8B10B Reg1 (Flags) Register number [0:4]

0: Start, 1: DataRdy, 2: RstB, 3: RawDataRdy, 4: EncodedDataRdy

Rb_RegValue Control 8B10B Reg1 (Flags) Register value (read from device)

Msg Pointer to store server message

HRESULT Return code

7.43 IMI26MasterConf::MasterConfSaveAllFile

Description

This method allows client to save the parameters to the specific Master Configuration file and to the "current.mcf" file. Also all the Device Configuration files are saved.

ODL syntax

```
[ id(0x0000002B) ]
```

HRESULT _stdcall MasterConfSaveAllFile([out, retval] BSTR * Msg);

Arguments

Msg

Pointer to store server message

HRESULT Return code

 S_OK

7.44 IMI26MasterConf::MasterConfReadBiasBack

Description

This method allows client to read back all the bias parameters from the device.

ODL syntax

```
[ id(0x0000002C) ] HRESULT _stdcall MasterConfReadBiasBack([out, retval] BSTR * Msg );
```

Arguments

Msg

Pointer to store server message

HRESULT Return code

S_OK