



APPLICATION NOTE

Bringing up a CMIS optical module over I2C with the Binho Supernova

AN0008

Document information

Keywords	AN0008, Supernova, Pulsar, CMIS, OIF, I2CMCI, optical module, QSFP-DD, OSFP, transceiver, register access layer, page select, Page 00h checksum, SFF-8024
Abstract	An optical transceiver is managed over a two-wire interface whose meaning depends on a page selection made in an earlier transaction. A generic I2C decode returns bytes that cannot be interpreted without that context, so a bring-up that looks successful can be reading the wrong part of the module. This application note walks the sequence a CMIS host runs at module discovery from a Binho Supernova or Pulsar, in the order a host runs it, and ends on the strongest check available together with the condition that check needs before it means anything. A reference Python utility that implements the CMIS register access layer over any of the three management transports is supplied.

Draft, revision 0.3. Every command in Section 5 has been run, and every output shown is pasted from that run. It was run against a **Binho Supernova in I2C target mode presenting a CMIS image**, not against an optical module, so the procedure and the host path are exercised while the module's own behavior is not. Section 8 states exactly what that covers and what it does not. This revision is for internal review and is not for publication.

1

Introduction

A CMIS exchange on a wire is a paged, stateful conversation. A single register read is a write of a byte offset, a repeated START, and a read. What that offset means depends on a bank and page selection that may have been written in an earlier transaction, may have been silently overridden by the module, and rolls over inside its own 128 byte segment rather than across the address space.

That is why "the module answered" is not the same as "the module is working", and why the first hour of a bring-up is so often spent debugging a host against bytes that were never what the engineer thought they were.

This note establishes, from a Binho USB host adapter and nothing else, that a module is present, willing to be read, correctly paged, and internally self consistent. It ends on a checksum the module itself computed, because that is the outcome an absent or unpowered target is least able to produce by accident. Section 4 gives the one case where it can, and the condition that rules the case out.

1.1

Scope

By the end of this document a reader with the hardware in front of them will have detected a module on the management bus, polled it for readiness, decoded its identity and module state, read its temperature and supply monitors, discovered its maximum access length from its own advertisement, read its vendor block from Upper Memory, and validated the Page 00h checksum.

The document covers the I2C management interface (I2CMCI), which CMIS Appendix B.2 specifies normatively and which every deployed module implements. The SPI interface is covered in AN0010 and an I3C binding in AN0009. Firmware update, the Common Data Block and performance monitoring are out of scope; the firmware update timing question is AN0011.

1.2

Applicable devices**Table 1.** Applicable devices

Item	Role	Basis
Binho Supernova	Host adapter, I2C controller	Exercised, Section 8
Binho Pulsar	Host adapter, I2C controller	Not exercised. The SDK differs only in taking a bus selector
Any CMIS managed module	Target at address 0x50	Not exercised. See the callout below
Saleae Logic with the CMIS I2CMCI analyzer	Optional bus observer	Analyzer is in development

The procedure has not been run against an optical module. It has been run end to end against a second Supernova armed as an I2C target at 0x50, holding a CMIS 5.3 image. That exercises the host, the register access layer, the paging and the checksum, all of which are the subject of this document. It does not exercise anything that belongs to a module: hold-off behavior, page support, or the roll-over rule. Findings are attributed to the layer they belong to throughout, and Section 8.3 lists what a module would still have to confirm. It becomes revision 1.0 when it has been run against one.

1.3

Related documents**Table 2.** Related documents

Document	Subject
OIF-CMIS-05.3	Common Management Interface Specification, revision 5.3, 4 September 2024
OIF-CMIS-05.4	Revision 5.4, 21 May 2026, used to cross-check
SFF-8024	Identifier code registry referenced by CMIS byte 00h:0
AN0009	Managing a CMIS optical module over I3C with the Binho Supernova
AN0010	Bringing up a CMIS optical module over SPI with the Binho Pulsar
AN0011	Measuring CMIS firmware update time with the Binho Supernova

2 Required equipment and software

2.1 Hardware

Table 3. Required equipment

Item
Binho Supernova or Binho Pulsar USB host adapter
A CMIS managed optical module, or a module evaluation board
USB-C cable
Saleae Logic capture hardware, optional

2.2 Connections

Table 4. Connections between the adapter and the module

Adapter	Module	Required
SCL	Management clock	Yes
SDA	Management data	Yes
3V3	Management supply	Yes, unless the board supplies its own
GND	Return	Yes

Caution: confirm the module's management rail before connecting the adapter's 3V3. The adapter can supply the rail or accept an external one, and the procedure below uses the adapter's. Where the carrier board already supplies it, use the adapter's external voltage mode instead of driving a second source onto the same net.

The adapter has software selectable pull-ups. Where the module board already carries them, disable the adapter's rather than placing a second set in parallel.

2.3 Software

```
pip install binhosupernova      # Supernova
pip install binhopulsar        # Pulsar
```

The utility supplied with this note, `cmis_mci.py`, needs one of those packages and the Python standard library. Nothing else.

Two of its commands need no adapter and no module at all, and are worth running first because they establish that the address arithmetic in the tool is correct before any hardware is involved:

```
python cmis_mci.py selfcheck
python cmis_mci.py budget
```

3 The CMIS management model

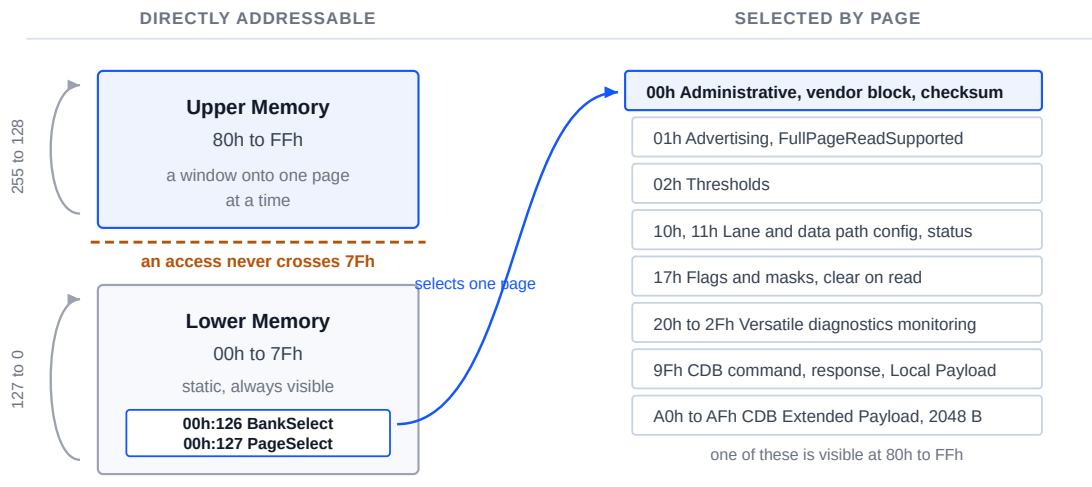
CMIS chapter 4.2 separates the register model from the transport that carries it, and the separation is the reason this document's procedure survives a change of bus.

Table 5. The layers that matter to a host

Layer	What it is
RAL, chapter 5	Exactly three primitives, READ, WRITE and TEST, over a 256 byte window
MCI, Appendix B	The swappable transport binding that carries them: I2CMCI or SPIMCI
MSL, section 5.1	Discrete pins with fixed management meaning, of which Reset and Interrupt are required

The 256 byte window is divided into **Lower Memory**, byte addresses 00h through 7Fh, which is static and always visible, and **Upper Memory**, 80h through FFh, which is a window onto a much larger memory selected by **BankSelect** at 00h:126 and **PageSelect** at 00h:127.

The 256 byte window a host addresses, and the pages behind it



Appendix B.1.2: the byte address wraps inside its own 128 byte segment. An 8 byte read at 00h:124 returns bytes 124 to 127 and then bytes 0 to 3, not the start of a page. Split every access at the boundary.

Figure 1. The 256 byte window a host addresses, and the pages behind it. The page select registers live in Lower Memory, so they stay reachable whichever page is selected.

Figure 1 is the whole model on one page. Two properties of it produce most first-day confusion, and both are covered in Section 6: the address wraps inside its own 128 byte

segment rather than running on, and a page the host selected is not necessarily the page the module is on.

3.1 Every module answers at 0x50

The I2CMCI control byte is A0h for a write and A1h for a read. Shifted right by one, that is 7-bit address **0x50**, and CMIS provides no address strapping. Every CMIS module ever built answers there.

On a point-to-point link with an optional ModSel pin that is unremarkable. It becomes a design question the moment more than one module shares a bus, which is where AN0009 picks the subject up.

3.2 Access length is advertised, not assumed

Table 6. Access length limits

Direction	Limit	Source
READ	Nmax = 8 by default, 128 when full page read is advertised	Section 5.2.2.1
WRITE	Up to eight byte values, always	Section 5.2.2.2
WRITE, CDB Extended Payload	More than 8, where chapter 7.8 says so	Section 5.2.2.2 note

The asymmetry is easy to miss and it matters: `FullPageReadSupported` raises the limit for reads only. Section 5.2.2.2 says a successful WRITE "writes a sequence of up to eight given byte values", with no advertisement that changes it. AN0011 is built on the consequence.

Specification defect. Section 5.2.2.1 cites the full page read advertisement at **01h:251.4**. The field is `FullPageReadSupported` at **01h:251.1-0**, a two bit encoding where 00 is unknown, 01 is not supported and 10 is supported. The CMIS 5.4 revision history confirms the two bit field. Any host that checks the advertisement trips over this immediately. The supplied utility reads the correct address and treats "unknown" as the conservative default of 8.

3.3 Module state

Table 7. Module State Machine states, Table 6-14

Value	State
1	ModuleLowPwr
2	ModulePwrUp
3	ModuleReady
4	ModulePwrDn
5	ModuleFault

The state is at 00h:3.3-1. One deadline applies at power-on: `MgmtInit` must reach `ModuleLowPwr`, meaning the interface is ready and an interrupt has been raised with `ModuleStateChangedFlag` set, within **tMgmtInit = 2000 ms**. A module polled sooner than that is not necessarily faulty.

Flat memory modules skip the handshake. Interface ready is assumed after tMgmtInit, so a host simply waits the period out.

4 What each step proves

The procedure in Section 5 is short. Each step is there because skipping it produces a confident wrong answer later, and this section is the reason each one earns its place.

Table 8. The bring-up sequence and what each step establishes

Step	Register	What it rules out
Bus scan	none	The module is not on the bus at all, which no software explanation can fix
TEST	none	The module is present but still rejecting accesses, for example during MgmtInit
Identity	00h:0 to 00h:2	The wrong form factor, and a revision decoded as hexadecimal
Module state	00h:3.3-1	A module in fault or still powering up being read as if it were ready
Monitors	00h:14 to 00h:17	Plausible but constant bytes: a live temperature and rail cannot be coincidence
Advertisement	01h:251.1-0	An access longer than the module accepts, which fails intermittently
Vendor block	00h:129 onward	Paging that never worked, since these bytes are in Upper Memory
Checksum	00h:222	Everything above, at once

Identity is decimal coded. 00h:1 holds the CMIS revision as two decimal digits, so 0x53 is CMIS 5.3, not 8.3.

Monitors carry their scaling in the specification, not on the wire. TempMonValue at 00h:14 is a signed 16-bit value in 1/256 degree Celsius increments, and VccMonVoltage at 00h:16 is unsigned 16-bit in 100 microvolt increments.

The checksum is the strongest check available, and it needs one condition to mean anything. It covers Page 00h bytes 128 through 221, 94 bytes of module specific content, against a byte the module itself wrote at 00h:222. A stale buffer, a floating bus, or a target that was never armed will normally fail it, and reaching those bytes also proves that paging worked, since they are in Upper Memory.

Caution: a bus that returns the same byte for every read agrees with itself. Ninety four bytes of 00h sum to 00h, and the stored checksum read from that same bus is also 00h, so the comparison passes while proving nothing. All 00h is the case that matters, because 00h is what an idle bus returns and it is also SPIMCI's acknowledgement. Treat the checksum as valid only when Page 00h carries more than one distinct value. The utility supplied with this note enforces that; a host that compares the two bytes and nothing else will report a healthy module on an empty bus.

5 Procedure

5.1 Confirm the tool before confirming the module

```
python cmis_mci.py selfcheck
```

This runs the address arithmetic against a simulated module that obeys the B.1.2 wrap rule and the 8.2.15 page override, with no adapter attached:

```
[OK] an access splits at 7Fh and at Nmax
[OK] identity and module state decode
[OK] Page 00h checksum agrees, in accesses of Nmax or fewer bytes
[OK] FullPageReadSupported raises Nmax, and the 94 byte read fits in one access
[OK] an all-zero page is rejected, not read as a checksum that agrees
[OK] a module that overrides an unsupported page is caught, not believed
[OK] TEST answers on a live module
[OK] a write stays within the 8 byte WRITE limit while reads use Nmax

cmis_mci.py 1.0 self-check: 8/8 OK
```

5.2 Find the module

```
$ python cmis_mci.py scan
0x50  <- CMIS module
```

The command reports every address that answers and marks 0x50. If nothing answers there, the fault is power or the management pins, and no amount of software investigation will move it.

5.3

Run the bring-up

```

$ python cmis_mci.py bringup
MCI      : I2CMCI
TEST()   : ready
00h:0    : 0x18 QSPF-DD
00h:1    : CMIS 5.3
00h:2    : MciMaxSpeed code 5
00h:3    : ModuleReady
00h:14   : 34.50 C   (S16, 1/256 C)
00h:16   : 3.300 V   (U16, 100 uV)
01h:251  : FullPageReadSupported gives Nmax 8 bytes for reads
00h:129  : VendorName 'BINHO PHOTONICS'
00h:148  : VendorPN   'QDD-400G-DR4'
00h:166  : VendorSN   'SN2608140001'
00h:222  : checksum computed 0x5b, module stores 0x5b, OK

PASS     : present, readable, paged correctly and self consistent.

```

The command performs, in order, the steps tabulated in Section 4, and exits non-zero if the Page 00h checksum does not match.

Two lines in that output are worth reading carefully, because both are the procedure working rather than failing.

`MciMaxSpeed code 5` is **reserved** in the I2CMCI encoding, which defines only 0, 1 and 2. The target here reports it, so the value is shown rather than silently mapped to something plausible. A host that prints "3.4 MHz" for an undefined code is guessing.

`FullPageReadSupported gives Nmax 8` is the conservative branch. The advertisement at `01h:251.1-0` read back as 00, meaning unknown, and unknown is not "supported". A host that treats it as 128 issues accesses the target never agreed to.

5.4

Read and write individual registers

```

$ python cmis_mci.py read --byte 3
00h:3 x1 = 07

$ python cmis_mci.py read --page 01h --byte 251
01h:251 x1 = 00

$ python cmis_mci.py write --byte 127 --data 01
wrote 01, read back 01, match

```

Every write is followed by a read-back and the result is reported, because a write that was never read back is not evidence that anything landed.

00h:3 = 07 decodes as ModuleReady: bits 3-1 of 07h are 011, which is state 3.

5.5

Read the vendor block

```
$ python cmis_mci.py identify
identifier    0x18 QSPF-DD
CMIS revision 5.3
VendorName    'BINHO PHOTONICS'
VendorOUI     00 00 00
VendorPN      'QDD-400G-DR4'
VendorRev     '1A'
VendorSN      'SN2608140001'
DateCode      '260814AB'
```

Every field above lives in Upper Memory on Page 00h, so reading them at all is evidence that the page selection worked.

6

Two ways to read the wrong bytes

Both of these produce output that looks entirely reasonable, which is what makes them expensive.

6.1

The address wraps inside its segment, it does not run on

Appendix B.1.2 is unambiguous: the current byte address rolls over within its own 128 byte segment, 127 back to 0 and 255 back to 128, and never crosses between Lower and Upper Memory. An eight byte read at 00h:124 therefore returns bytes 124 to 127 and then bytes 0 to 3, not the start of Page 00h.

The supplied utility splits every access at the segment boundary, so the case cannot arise through it:

```
split_access(124, 8, nmax=8) -> [(124, 4), (128, 4)]
```

NXP AN15071 section 2.1.1 specifies the opposite rule for its I3C target, wrapping at FFh across the whole 256 byte space. The `rollover` command establishes which rule a given target implements:

```
$ python cmis_mci.py rollover
8 bytes from 00h:124, last four : 18 42 49 4e
00h:0-3                        : 18 53 54 07
Page 00h:128-131              : 18 42 49 4e
```

ran on into Upper Memory, as NXP AN15071 2.1.1 specifies
Either way, do not issue an access that crosses 7Fh. Split it.

That result is a property of the fixture, not of CMIS and not of any module. The target used here is a Binho Supernova in I2C target mode, which presents a flat memory arena and therefore runs on across 7Fh. It is reproduced because it is what the command reported, and because it demonstrates the case the command exists to detect. Do not read it as evidence about optical module behavior.

6.2

A page you wrote is not a page you are on

Section 8.2.15 lets the module override a host page write. Selecting an unsupported page leaves `PageSelect` holding a supported one instead, and reports no error anywhere. A passive observer cannot know which pages a module supports.

The utility therefore reads the selection back and raises rather than returning data from a page the host is not on:

```
CmisError: module overrode the page selection: asked for bank 0x00 page 0x99,
it is on bank 0x00 page 0x00 (CMIS 8.2.15, page not supported)
```

7

The utility

Table 9. Utility commands

Command	Purpose
<code>selfcheck</code>	Check the address arithmetic offline, against a simulated module
<code>scan</code>	Report what answers on the bus
<code>bringup</code>	The module discovery sequence, end to end
<code>identify</code>	Decode the identity and vendor block
<code>read , write</code>	Register access, with a read-back after every write
<code>rollover</code>	Establish which address wrap rule the module implements
<code>spi-probe</code>	Establish the SPIMCI flow control count and R/Wn polarity
<code>timing</code>	Time the access phases against the Table 10-4 ceilings
<code>budget</code>	Firmware update time budget, offline
<code>ibi</code>	Count in-band interrupts, I3C only

`--transport i2c , i3c or spi` selects the management interface. The register model is one implementation; only the transport under it changes.

8

Measured results

8.1

Test configuration

Table 10. Test configuration

Item	Value
Controller	Binho Supernova, serial <code>1912DEB5...79FA</code> , firmware 4.4.0, hardware revision C
Target	Binho Supernova, serial <code>ED7BF8F3...F7BB</code> , firmware 4.4.0, hardware revision C, armed as an I2C target at 0x50
Target contents	CMIS 5.3 image, the Appendix C 400G QSFP-DD worked example, 256 bytes covering Lower Memory and Page 00h
SDK	<code>binhosupernova</code> 4.2.0, Python 3.10.12
Host	Ubuntu 22.04, x86-64
Bus	3.3 V, 400 kHz, adapter pull-ups, direct cable between the two adapters

The target is an adapter, not an optical module. The second Supernova is armed as an I2C target holding a CMIS image, which makes it a faithful fixture for the register model and an unfaithful one for everything that belongs to a module. Section 8.3 draws the line.

8.2

Results

Offline. The address arithmetic self-check passes 8 of 8 against the simulated module, covering segment boundary splitting, the Nmax read limit, the 8 byte write limit, the Page 00h checksum, the `FullPageReadSupported` decode, and the section 8.2.15 page override.

Bus scan. The target answers at 0x50 and at no other address.

Bring-up. All eight steps of Section 4 complete, and the Page 00h checksum computes to `0x5B` against a stored `0x5B`. Reaching the checksum bytes required a page selection, a 94 byte read split into Nmax sized accesses, and a separate read of `00h:222`, so the agreement covers the paging and the access splitting as well as the data.

Advertisement. `01h:251.1-0` reads 00, unknown, and the host held `Nmax` at 8. The target holds no Page 01h content, so this is the correct conservative outcome rather than a suppressed feature.

Register access. `00h:3` reads `07`, decoding as `ModuleReady`. A write of `01` to `00h:127` and a write of `00` after it both read back byte for byte.

Two defects were found by running this, and both are fixed in the supplied utility. Neither was visible from reading the code. The bus scan parsed the wrong key out of the SDK response, so a target that was on the bus was reported as absent; `binhosupernova` 4.2.0 answers with `detected_7_bit_addresses`, and an unrecognised response shape now raises instead of returning an empty list. Separately, `argparse` shares action objects between subparsers created with `parents=`, so a default set on one subcommand became the default for all of them and every command ran as though `--transport i3c` had been given.

8.3

What a real module would still have to confirm

Everything in this section belongs to the host and the register model. None of it is evidence about a module. Outstanding:

Table 11. Outstanding against a real module

Question	Why the fixture cannot answer it
Hold-off behavior, tREAD and tWRITE	The fixture answers immediately. It has no reason to stretch a clock or NACK
Which pages the module supports	The fixture accepts every page. The section 8.2.15 override is exercised only in the offline self-check
The roll-over rule, Section 6.1	The fixture implements a flat arena, so it runs on across 7Fh rather than wrapping. See the note in Section 6.1
<code>FullPageReadSupported</code> when it reads 10	No target here advertises full page read, so the 128 byte path is exercised offline only
Monitor values that track a physical quantity	The temperature and voltage read back are the image's stored bytes, not a measurement

9

Troubleshooting

Table 12. Troubleshooting

Symptom	Probable cause and action
Nothing answers at 0x50	Management rail absent, or SCL and SDA not connected. Check power first, not software
The bus scan finds the module but TEST is refused	The module may still be in MgmtInit. Wait tMgmtInit, 2000 ms, and retry
Identity reads as a valid form factor but the checksum fails	Paging is not doing what the host thinks. Read <code>00h:127</code> back after selecting
A multi-byte read returns bytes from a different page	The access crossed 7Fh. Split it at the segment boundary
A page selection appears accepted but reads return Page 00h	The module does not support that page and corrected it, per section 8.2.15
Reads longer than 8 bytes fail intermittently	The module does not advertise full page read. Keep Nmax at 8
The controller cannot drive a START	The bus has no pull-ups, or they are too weak. Enable the adapter's, or fit 2.2k to 4.7k

10

Acronyms

Table 13. Acronyms

Term	Meaning
CDB	Common Data Block
CMIS	Common Management Interface Specification
I2CMCI	I2C Management Communication Interface
MCI	Management Communication Interface
MSL	Management Signalling Layer
Nmax	Maximum number of bytes in one register access
OIF	Optical Internetworking Forum
RAL	Register Access Layer
SPIMCI	SPI Management Communication Interface

11

Note about the source code in the document

Example code shown in this document and supplied in the accompanying archive is provided for evaluation and reference. It is released under the MIT license, the text of which is included in the archive.

Table 14. Contents of the assets archive

File	Description
AN0008.md	Markdown source of this document
assets/cmisi_mci.py	Reference utility, shared by AN0008 through AN0011
assets/LICENSE	MIT license covering the example code

12

Revision history

Table 15. Revision history

Revision	Date	Description
0.1	1 September 2026	Draft for internal review. Specification content verified; procedure not yet run on hardware.
0.2	1 September 2026	Procedure run end to end against a Supernova I2C target fixture; all output in Section 5 is pasted from that run. Two utility defects found and fixed. Not yet run against an optical module.
0.3	2 September 2026	Renumbered from AN0007. Corrected the Page 00h checksum claim: a bench run showed an all-zero page passing the comparison, so the note no longer calls it a check that cannot pass by accident, and the utility rejects a page of one repeated value.

Legal information

Definitions

Draft

A document marked draft is under internal review and subject to formal approval. Binho Inc. makes no representation or warranty as to its accuracy or completeness and accepts no liability arising from its use.

Disclaimers

Limited warranty and liability

Information in this document is believed to be accurate and reliable. Binho Inc. makes no representation or warranty, express or implied, as to its accuracy or completeness, accepts no liability for the consequences of its use, and takes no responsibility for content originating outside Binho Inc.

In no event shall Binho Inc. be liable for any indirect, incidental, punitive, special or consequential damages, including without limitation lost profits, lost savings, business interruption, or costs of removing or replacing any product, whether or not based on tort, warranty, breach of contract or any other legal theory.

Notwithstanding any damages a customer might incur, the aggregate and cumulative liability of Binho Inc. is limited in accordance with its terms and conditions of commercial sale.

Right to make changes

Binho Inc. reserves the right to change the information in this document, including specifications and product descriptions, at any time and without notice. This document supersedes all information supplied prior to its publication.

Suitability for use

Binho Inc. products are not designed, authorized or warranted for use in life support, life-critical or safety-critical systems or equipment, nor in applications where failure of a Binho Inc. product can reasonably be expected to result in personal injury, death, or severe property or environmental damage. Any such inclusion or use is at the customer's own risk and Binho Inc. accepts no liability for it.

Applications

Applications described here are illustrative only. Binho Inc. makes no warranty that they are suitable for the specified use without further testing or modification. Customers are responsible for the design and operation of their own applications and products, for appropriate design and operating safeguards, and for determining whether a Binho Inc. product is suitable and fit for their

purpose. Binho Inc. accepts no liability for assistance with applications or customer product design.

Third-party products and specifications

This document refers to products, boards, specifications and documentation supplied by third parties, which remain the responsibility of their respective owners.

Binho Inc. makes no warranty regarding them and their behavior may change without notice. Register maps, protocol details and device identifiers reproduced here were observed on the specific hardware and firmware versions stated in this document and must be confirmed against the vendor's own documentation for the reader's part.

Example code

Source code supplied with this document is provided as an example, for evaluation and reference. It is not qualified for production use, has not been developed under a functional safety or security process, and is licensed under the terms accompanying it in the distribution archive.

Terms and conditions of commercial sale

Binho Inc. products are sold subject to the general terms and conditions of commercial sale published by Binho Inc., unless otherwise agreed in a valid written individual agreement, in which case only the terms of that agreement apply.

Export control

This document and the items it describes may be subject to export control regulations. Export may require prior authorization from the competent authorities.

Security

All products may be subject to unidentified vulnerabilities or may support security standards with known limitations. The customer is responsible for the design and operation of its applications and products throughout their lifecycle to reduce the effect of such vulnerabilities, and for compliance with all legal, regulatory and security requirements concerning its products.

Trademarks

All referenced brands, product names, service names and trademarks are the property of their respective owners. **Binho** and the Binho logo are trademarks of Binho Inc. **CMIS** and **OIF** are trademarks or registered trademarks of the Optical Internetworking Forum. **QSFP-DD** is a trademark of the QSFP-DD MSA Group. **OSFP** is a trademark of the OSFP MSA Group. **SFF** specifications are published by the SNIA SFF Technology Affiliate.