



Binary Protocol 1.0

Document Version 1.2

1. Introduction

The Harp Binary Protocol is a binary communication protocol created in order to facilitate and unify the interaction between different devices. It was designed with efficiency and parse ease in mind.

The protocol is based on addresses. Each address points to a certain position register available in the device. These positions are called registers. Each register should have a defined data type and a meaning/purpose.

Although it is not mandatory, usually the Harp Binary Protocol is exchanged between a Controller and a Peripheral. The Controller can be a computer, or a server and the Peripheral can be a data acquisition or an actuator device.

The available packets are:

- **Command:** Sent by the Controller to the Peripheral. They allow to change the registers content and to read the registers content.
- **Reply:** Sent by the Peripheral as an answer to a Command.
- **Event:** Sent by the Peripheral when an external or internal event happens. An Event carries the content of a register.

Note that the Harp Binary Protocol uses Little-Endian for byte organization.

2. Harp Message

The Harp Message consists of the necessary information to execute a well-informed exchange of data. It follows the next structure.

== Harp Message ==

[MessageType] [Length] [Address] [Port] [PayloadType] [Payload] [Checksum]

[MessageType] (1 byte)

- 1 - Read : The device requests the content of the register with address [Address]
- 2 - Write : The device is writing the content to the register with address [Address]
- 3 - Event : The device is sending the content of the register with address [Address]

[Length] (1 byte)

The number of bytes in the Harp Message still to be read, i.e., the number of bytes after the field [Length].

[Address] (1 byte)

The address to which the Harp Message refers to.

[Port] (1 byte)

If the device is a Hub of Harp Messages, this field indicates the origin or destination of the Harp Message.

To point to the device itself this field should be equal to 255.

[PayloadType] (1 byte)

Indicates the type of data available on the [Payload].
The [Payload] can contain:

- An element **T**
- Or a timestamped element **Timestamped<T>**

The next list states the available types of the [Payload]

- 1 - **T U8** : Unsigned 8 bits
- 2 - **T U16** : Unsigned 16 bits
- 4 - **T U32** : Unsigned 32 bits
- 8 - **T U32** : Unsigned 64 bits
- 129 - **T I8** : Signed 8 bits
- 130 - **T I16** : Signed 16 bits
- 132 - **T I32** : Signed 32 bits
- 136 - **T I64** : Signed 64 bits
- 68 - **T Float** : Single-precision floating-point 32 bits
- 16 - **Timestamped<>** : Time information only
- 17 - **Timestamped<T> U8** : Timestamped unsigned 8 bits
- 18 - **Timestamped<T> U16** : Timestamped unsigned 16 bits
- 20 - **Timestamped<T> U32** : Timestamped unsigned 32 bits
- 24 - **Timestamped<T> U64** : Timestamped unsigned 64 bits
- 145 - **Timestamped<T> I8** : Timestamped signed 8 bits
- 146 - **Timestamped<T> I16** : Timestamped signed 16 bits
- 148 - **Timestamped<T> I32** : Timestamped signed 32 bits
- 152 - **Timestamped<T> I64** : Timestamped signed 64 bits
- 84 - **Timestamped<T> Float** : Timestamped Single-precision floating-point 32 bits

If the Types is a **Timestamped<T>**, the first 6 bytes contains the time information and is divided into [TimestampSeconds] (4 bytes) and [TimestampMicroseconds] (2 bytes).

[TimestampSeconds] - Unsigned 32 bits containing the seconds.

[TimestampMicroseconds] - Unsigned 16 bits containing the microseconds divided by 32.

The time information can be retrieved using the formula:

$$\text{Timestamp(s)} = [\text{TimestampSeconds}] + [\text{TimestampMicroseconds}] * 32 * 10^{-6}$$

[Payload] (? byte(s))

The content.

[Checksum] (1 byte)

The U8 (unsigned 8 bits) sum of all bytes of the Harp Data.

The receiver of the package should compute himself this checksum and compare with the one present on the Harp Message. The Harp Message should be discarded if both do not match.

2.1 Features and Code Examples

Some of the fields described on the previous chapter have special features. These are presented next.

[MessageType] (1 byte)

The field [Command] has an Error flag on the 4th least significant bit. When this bit is set it means that an error occur.

Examples of possible errors can be *a)* when Controller tries to read a register that doesn't exist, *b)* Controller tries to write unacceptable data to a certain register, *c)* [PayloadType] doesn't match with the register [Address] type, etc.

A simple code in C to check for error will be:

```
int errorMask = 0x08;

if (Command & errorMask)
{
    printf("Error detected.\n");
}
```

[Length] (1 byte)

If one byte is not enough to express the length of the Harp Message, use [Length] equal to 255 and add after an unsigned 16 bits word with the Harp Message length.

Replace the [Length] with:

[255] (1 byte) [ExtendedLength] (2 bytes)

[PayloadType] (1 byte)

For the definition of the [PayloadType] types, a C# code is presented.
Note that the time information can appear without an element `Timestamp<>`.

```
int isUnsigned = 0x00;
int isSigned = 0x80;
int isFloat = 0x40;
int hasTimestamp = 0x10;

enum PayloadType
{
    U8 = (isUnsigned | 1),
    S8 = (isSigned | 1),
    U16 = (isUnsigned | 2),
    S16 = (isSigned | 2),
    U32 = (isUnsigned | 4),
    S32 = (isSigned | 4),
    U64 = (isUnsigned | 8),
    S64 = (isSigned | 8),
    Float = (isFloat | 4),
    Timestamp = hasTimestamp,
    TimestampedU8 = (hasTimestamp | U8),
    TimestampedS8 = (hasTimestamp | S8),
    TimestampedU16 = (hasTimestamp | U16),
    TimestampedS16 = (hasTimestamp | S16),
    TimestampedU32 = (hasTimestamp | U32),
    TimestampedS32 = (hasTimestamp | S32),
    TimestampedU64 = (hasTimestamp | U64),
    TimestampedS64 = (hasTimestamp | S64),
    TimestampedFloat = (hasTimestamp | Float)
}
```

[PayloadType] (1 byte)

The field [PayloadType] has a flag on the 5th least significant bit that indicates if the time information is available on the Harp Message. For some reasons, the time information may not make sense to appear on the Harp Message.

A simple code in C to check if the time information is available will be:

```
int hasTimestamp = 0x10;

if (PayloadType & hasTimestamp )
{
    printf("The time information is available on the Harp Message's Payload.\n");
}
```

[Checksum] (1 byte)

Example on how to calculate the [Checksum] in C language.

```
unsigned char Checksum = 0;
int i = 0;

for (; i < Length + 1; i++ )
{
    Checksum += HarpMessage(i);
}
```

2.2 Payload and Arrays

The [payload]'s element can contain a single value or an array of values. To find the amount of values a simple code can be applied using the information contained on the [Length] and the [PayloadType].

Example to calculate the number of values on the [Payload]'s element in C language:

```
int arrayLength;
int hasTimestamp = 0x10;
int sizeMask = 0x0F;

if (PayloadType & hasTimestamp )
{
    /* Harp Message has time information
    arrayLength = (Length - 10) / (PayloadType & sizeMask )
}
else
{
    /* Harp Message doesn't have time information
    arrayLength = (Length - 4) / (PayloadType & sizeMask )
}
```

3. Typical Usage

3.1 Commands

Usually, the Peripheral device that runs this protocol receives Write and Read commands from the Controller and sends Events to the Controller.

Some Harp Messages are shown here to demonstrate the typical usage. Note that, from the Controller to the Peripheral, the time information is not added to the Harp Message since this information is not necessary

Note: [CMD] is a Command, [RPL] is a Reply and [EVT] is an Event.

== WRITE ==

From Controller to Peripheral. Peripheral replies.

[CMD] Controller: 2 Length Address Port PayloadType T Checksum

[RPL] Peripheral: 2 Length Address Port PayloadType Timestamp<T> Checksum OK

[RPL] Peripheral: 10 Length Address Port PayloadType Timestamp<T> Checksum ERROR

The time information contains the time when the register with Address was updated.

== READ ==

From Controller to Peripheral. Peripheral replies.

[CMD] Controller: 1 4 Address Port PayloadType Checksum

[RPL] Peripheral: 1 Length Address Port PayloadType Timestamp<T> Checksum OK

[RPL] Peripheral: 9 10 Address Port PayloadType Timestamp<> Checksum ERROR

The time information contains the time when the register with Address was read.

== EVENT ==

Always form Peripheral to Controller.

[EVT] Peripheral: 3 Length Address Port PayloadType Timestamp<T> Checksum

The time information contains the time when the register with Address was read.

Version Control

V0.1

First draft.

V0.2

Changed Event Command to 3.

V0.3

Cleaned up document and added C code examples.

First release.

V1.0

Updating naming of the protocol fields, etc, to latest naming review.

Major release.

V1.1

Corrected [PayloadType] list on page 2.

V1.12

Changed device naming to Controller and Peripheral.