

# u-connectXpress

## Extended data mode

### Protocol specification

#### Abstract

This document describes the extended data mode protocol of the u-blox short range radio products. The extended data mode is an extension of the Wireless Multidrop approach, and it allows the user to individually control each active link. Thus, it is possible to transmit and/or receive data individually on each active channel.

# Document information

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This document applies to the following products:

<b>Product series</b>	<b>Software version</b>
ANNA-B1	All
NINA-B1	2.0.0 or later
NINA-B2	All
NINA-B31	All
NINA-B41	All
NINA-W13	All
NINA-W15	All
ODIN-W2	All

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# 1 Introduction

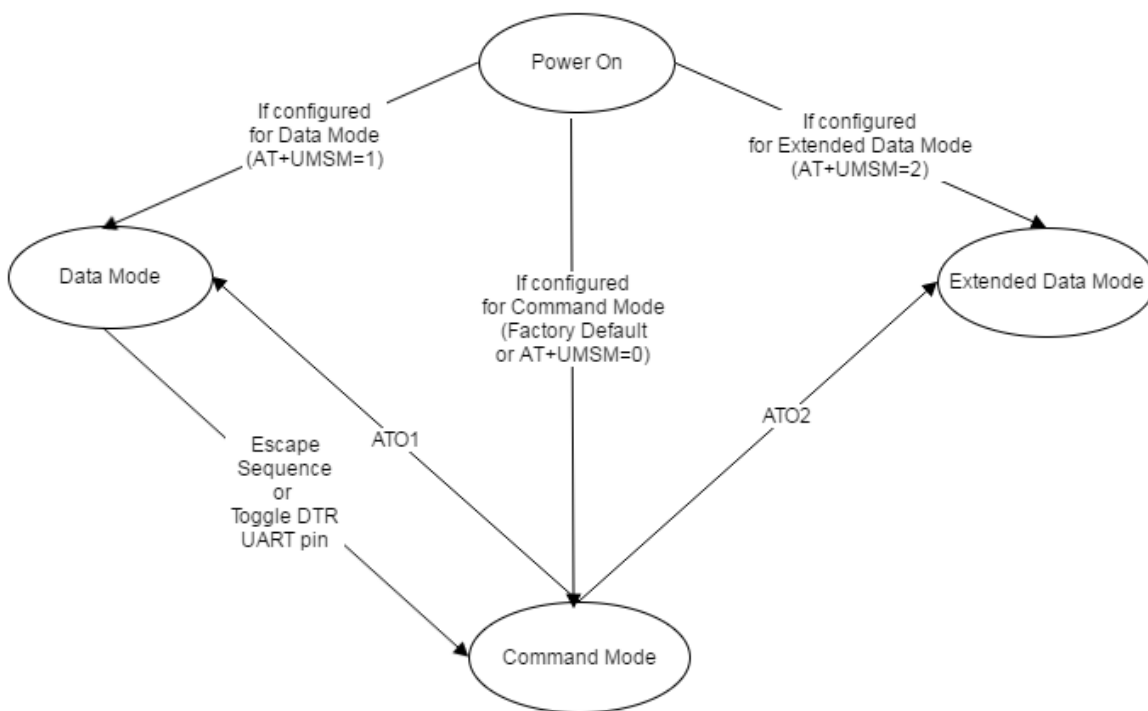
The module can be in three different modes:

- Command Mode (for configuration)
- Data Mode
- Extended Data Mode

The data mode supports multipoint connections using the Wireless Multidrop scheme. This means that anything transmitted on the serial line to one node, is transmitted, over air, to all the connected remote devices. All data received over air, from the remote devices is transmitted on the serial line without any information about the remote device that transmitted the data.

The extended data mode is a protocol to enable control of each individual connection. Thus, it is possible to transmit data to one specific remote device and to know from what remote device the data is received.

By default, the module will enter command mode. It has to be configured to enter extended data mode or data mode.



**Figure 1: State diagram of the different modes for the module**

Since it is possible to execute AT commands as part of the extended data mode protocol, it is not necessary to enter command mode when in the extended data mode.

## 2 Extended data mode protocol

An extended data mode packet consists of a packet header, payload and tail.

The payload consists of an identifier followed by an event, command, request, response, indication or confirmation. Byte order for all packets are network order (most significant bytes first).

### 2.1 Packet

A packet starts with a start byte (0xAA) and ends with a stop byte (0x55) for easy parsing and packet re-synchronization.

The length of the payload is defined by 12 bits. Four bits are reserved for future use. Hence, the total packet length is the payload length plus four (start and stop bytes plus reserved and length bits).

Start (1 byte = 0xAA)	Reserved (4 bits)	Payload Length (12 bits)	Payload (Length bytes)	Stop (1 byte = 0x55)
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### 2.2 Payload

The payload starts with two header bytes to identify exactly the kind of data that is included in the payload.

Identifier (12 bits)	Type (4 bits)	Event, Indication, Response, Request, Confirmation or Command (Payload Length – 2 bytes)
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The Type identifies if the data is an event, indication, response, request, confirmation or command.

Type	Name	Description
0x1	Event	Transmitted by the module as a notification. It does not require a response from the host.
0x2	Indication	Transmitted by the module as a notification. The module expects a Response back from the host.
0x3	Response	If an Indication is received from the module, the host must respond with a Response.
0x4	Request	A request is transmitted to the module to execute some functionality. The module must respond with a Confirmation.
0x5	Confirmation	A response to an executed Request.
0x6	Command	A command is transmitted to the module to execute some functionality. No response is expected.

The Identifier identifies what event, indication, response, request, confirmation or command is transmitted or received. Currently, the following packets are defined:

Identifier+Type	Name	Description
0x0011	Connect Event	Sent by the module to inform the host about a new connection.
0x0021	Disconnect Event	Sent by the module to inform the host about the loss of connection.
0x0031	Data Event	Sent by the module when data is received over air.
0x0036	Data Command	Sent to the module to send data over air. No acknowledge is transmitted by the module.
0x0044	AT Request	Special packet to execute an AT command. One or many AT Confirmation packets are transmitted back by the module.
0x0045	AT Confirmation	The module sends one or many confirmations as a response to an AT Request. The number of confirmation packets depends on what AT command that is being executed.
0x0041	AT Event	There are a number of AT events that can be sent by the module. See the u-connect AT commands manual [1] for details.

Identifier+Type	Name	Description
0x0056	Resend Connect Events Command	Special command to make the module re-transmit Connect Events for connections still active. This can be useful, for example, when the host has reset or just been started.
0x0061	iPhone Event	Special iPhone events, for example, session status and power state.
0x0071	Start Event	Sent when the module recovers from reset or at power on. This packet may need special module configuration to be transmitted.

## 2.2.1 Connect event (0x0011)

There are a number of different Connect Events, each with different information depending on factors such as the wireless technology that is being used.

Id + Type (2 bytes = 0x0011)	Channel Id (1 byte)	Connect Type (1 byte)	Type Specific Payload (n byte)
---------------------------------	------------------------	--------------------------	-----------------------------------

The Connect Event always starts with the two bytes Identifier+Type header (0x0011) followed by a Channel Identifier (1 byte) and a Connect Type (1 byte). The Connect Type identifies what type of information follows subsequently. The channel identifier is unique for each active link and it is used in other packets to identify the link that is considered.

Connect Type	Value	Comment
Bluetooth®	0x01	
Ipv4	0x02	
Ipv6	0x03	

### 2.2.1.1 Connect event Bluetooth (0x01)

When a Bluetooth connection is setup, the module sends a connect event to the host.

Id + Type (2 bytes = 0x0011)	Channel Id (1 byte)	Connect Type (1 byte = 0x01)	Profile (1 byte)	BD Address (6 bytes)	Frame Size (2 bytes)
---------------------------------	------------------------	---------------------------------	---------------------	-------------------------	-------------------------

The channel is used as the identifier of the connection and it is unique for each active connection. The profile is used to identify what Bluetooth profile is associated with the connection.

- SPP = 0
- DUN = 1
- Serial Port Service Bluetooth Low Energy = 14

The Bluetooth address is the address of the remote device that is now connected and the frame size is the maximum data size allowed to be transmitted in a data command or data event packet. The actual extended data mode packet (for example, Data Cmd) will then have a total length greater than the frame size as it will include for example, extended data mode header and tail.

For example:

Channel 3, Bluetooth Connect Event 1, Profile 0, Bluetooth Address 0x112233445566, Frame Size 358 (0x0166)

0xAA	0x000D	0x0011	0x03	0x01	0x00	0x112233445566	0x0166	0x55
------	--------	--------	------	------	------	----------------	--------	------

### 2.2.1.2 Connect event Ipv4 (0x02)

Id + Type (2 bytes = 0x0011)	Channel Id (1 byte)	Connect Type (1 byte = 0x02)	Protocol (1 byte)	Remote Ipv4 Address (4 bytes)	Remote Port Number (2 bytes)	Local Ipv4 Address (4 bytes)	Local Port Number (2 bytes)
------------------------------------	------------------------	---------------------------------	----------------------	-------------------------------------	------------------------------------	------------------------------------	-----------------------------------

The protocol is used to identify the IP protocol that is associated with the connection.

- 0: TCP
- 1: UDP

For example:

Channel 5, Connect Event TCP/Ipv4 2, Remote IP Address 192.168.0.2, Remote Port 5000, Local IP Address 192.168.0.1, Local Port 4000

```
0xAA 0x0011 0x0011 0x05 0x02 0x00 0xC0A80002 0x1388 0xC0A80001 0x0FA0 0x55
```

### 2.2.1.3 Connect event Ipv6 (0x03)

Id + Type (2 bytes = 0x0011)	Channel Id (1 byte)	Connect Type (1 byte = 0x03)	Protocol (1 byte)	Remote Ipv6 Address (16 bytes)	Remote Port Number (2 bytes)	Local Ipv6 Address (16 bytes)	Local Port Number (2 bytes)
------------------------------------	------------------------	---------------------------------	----------------------	--------------------------------------	------------------------------------	-------------------------------------	-----------------------------------

The protocol is used to identify the IP protocol that is associated with the connection.

- 0: TCP
- 1: UDP

For example:

Channel 5, Connect Event TCP/Ipv6 2, Remote IP Address FE80::2, Remote Port 5000, Local IP Address FE80::1, Local Port 4000

```
0xAA 0x0029 0x0011 0x05 0x03 0x00 0xFE80000000000000 0x1388 0xFE8000000000 0x0FA0 0x55
                                000000000000000002 0000000000000000
                                                                000001
```

### 2.2.2 Disconnect event (0x0021)

When a previously set up connection is terminated, the module sends the disconnect event.

Id + Type (2 bytes = 0x0021)	Channel Id (1 byte)
---------------------------------	------------------------

The channel was allocated in the connect event. For example:

Channel 3

```
0xAA 0x0003 0x0021 0x03 0x55
```

### 2.2.3 Data event (0x0031)

When the module receives data on a peer, it transmits a data event to the host with the received data.

Id + Type (2 bytes = 0x0031)	Channel Id (1 byte)	Data (Payload Length – 3 bytes)
---------------------------------	------------------------	------------------------------------

The channel identifies the remote device from which the data was received. For Bluetooth the number of data bytes cannot be more than the value specified by the frame size in the connect event. For IP the number of data bytes is not greater than the maximum EDM payload size (4095 bytes).

For example:

Channel 3, Data (2 bytes) 0x1234

0xAA	0x0005	0x0031	0x03	0x1234	0x55
------	--------	--------	------	--------	------

## 2.2.4 Data command (0x0036)

To transmit data, the host must send a data command to the module.

Id + Type (2 bytes = 0x0036)	Channel Id (1 byte)	Data (Payload Length – 3 bytes)
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The channel identifies the remote device to which the data shall be transmitted. For Bluetooth the number of data bytes must not exceed the frame size in the connect event. For IP when sending data the maximum data size is 635 bytes. No acknowledgement is sent by the module.

When a disconnect event is issued, all internal Bluetooth queues are cleared and the data that is not yet transmitted can be lost. It is recommended to have a short delay between the data transmission and disconnect command.

For example:

Channel 3, Data (2 bytes) 0x1234

0xAA	0x0005	0x0036	0x03	0x1234	0x55
------	--------	--------	------	--------	------

## 2.2.5 AT request (0x0044)

To make the module execute an AT command, the AT request command is sent to the module.

Id + Type (2 bytes = 0x0044)	AT Command (Payload Length – 2 bytes)
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The AT Command is a string defined in the AT commands manual for the specific module [1]. The command must always be terminated with “\r”. The module will respond with one or more AT Response packets.

The device can execute only one AT command at a time. If the next command is received when the previous one is executed, the module throws it away and returns ERROR.

For example:

Command “AT\r” (0x41540D)

0xAA	0x0005	0x0044	0x41540D	0x55
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### 2.2.5.1 AT request serial settings

The AT+UMRS command to change serial settings does not work exactly the same as in command mode. When executed in the extended data mode, it is not possible to change the settings directly using the <change\_after\_confirm> parameter. Instead the <change\_after\_confirm> parameter must be set to 0 and the serial settings will take effect when the module is reset.

## 2.2.6 AT response (0x0045)

The module will transmit one or more AT Response packets as a response to an AT Request.

Id + Type (2 bytes = 0x0045)	AT Command Response (Payload Length – 2 bytes)
---------------------------------	---

The number of response packets depends on the executed AT command.



For example:

Response “\r\nOK\r\n” (0x0D0A4F4B0D0A)

0xAA	0x0008	0x0045	0x0D0A4F4B0D0A	0x55
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## 2.2.7 AT event (0x0041)

There are some occasions when the module transmits AT Event packets.

Id + Type (2 bytes = 0x0041)	AT Event (Payload Length – 2 bytes)
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See the u-connect AT commands manual [1] for the event details.

For example:

Disconnect Event: “+UUDPD:3,1\r\n” (0x2B55554450443A332C310D0A)

0xAA	0x000C	0x0041	0x2B55554450443A332C310D0A	0x55 A
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## 2.2.8 Resend connect events command (0x0056)

If the host resets or starts, there may be existing connections that are active. To get information about existing connections, there is a Resend Connect Events command, which can be sent to the module. The module will then resend the Connect Events for any existing connections. If there are no existing connections, no events will be sent.

Id + Type (2 bytes = 0x0056)

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For example:

0xAA	0x0002	0x0056	0x55
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## 2.2.9 Start event (0x0071)

Depending on the configuration, this event may be sent to inform the host that the module is started.

Id + Type (2 bytes = 0x0071)

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For example:

Channel 3

0xAA	0x0002	0x0071	0x55
------	--------	--------	------

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
# A Limitations

## A.1 Connection setup

It is not supported to set up a connection in AT mode and then enter extended data mode to send data. This may result in lost data.

## Related documents

- [1] u-connectXpress AT commands manual, [UBX-14044127](#)
- [2] ODIN-W2 system integration manual, [UBX-14040040](#)
- [3] NINA-B1 system integration manual, [UBX-15026175](#)
- [4] NINA-B3 system integration manual, [UBX-17056748](#)
- [5] NINA-W1 system integration manual, [UBX-17005730](#)
- [6] ANNA-B112 system integration manual, [UBX-18009821](#)
- [7] NINA-B2 system integration manual, [UBX-18011096](#)
- [8] NINA-B4 system integration manual, [UBX-19052230](#)

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## Revision history

Revision	Date	Name	Comments
R01	17-Nov-2014	pber	Initial release.
R02	06-Mar-2015	pber	Adapted to new name, ODIN-W2.
R03	23-Sep-2015	smos	New title to reflect general applicability of the protocol specification to a number of u-blox short range modules.
R04	4-May-2016	miju	Added support for ODIN-W260-01B, ODIN-W262-01B, and firmware version 2.0.0. Modified the document status to Early Production Information.
R05	29-Sep-2016	mhan, kgom	Added support for ODIN-W2 firmware version 3.0.0. Fixed packet length error in the examples for Connect Event Ipv4 and Ipv6 (sections 2.2.1.2 and 2.2.1.3). Updated description of AT Request (section 2.2.5). Removed PAN example section as it is not supported.
R06	3-Jan-2017	miju, ecar, kgom	Added support for NINA-B1 firmware version 2.0.0 and ODIN-W2 firmware versions – 2.0.2 and 3.0.1. Replaced Document status with Disclosure restriction on page 2.
R07	30-Mar-2017	ecar, kgom	On page 2, replaced type numbers and firmware version with All for ODIN-W2 to denote support for all type numbers and firmware versions.
R08	3-Jul-2017	kgom	Replaced firmware with software.
R09	27-Nov-2017	objo, kgom	Included support for NINA-W1.
R10	21-Dec-2017	hwin, kgom	Included support for NINA-B3.
R11	27-Mar-2018	kgom	Included support for ANNA-B112.
R12	17-Apr-2018	kgom	Included support for NINA-B2.
R13	12-Sep-2018	kgom	Minor formatting changes.
R14	13-Feb-2019	kgom	Included support for NINA-B316.
R15	07-May-2019	hwin	Included additional information in the Data Command (section 2.2.4).
R16	28-Jun-2019	kgom	Included support for NINA-W15.
R17	09-Nov-2020	mhan, mape	Updated info about IP data command and event (section 2.2.3 and 2.2.4). Added Appendix A limitations.
R18	08-Mar-2021	flun, mhan	Included support for NINA-W156, NINA-B41, ODIN-W263. Renamed document and simplified applicable products table on page 2.

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