



ADB922S Arduino Shield

Product Specification

V.1.0.3-SW-NU



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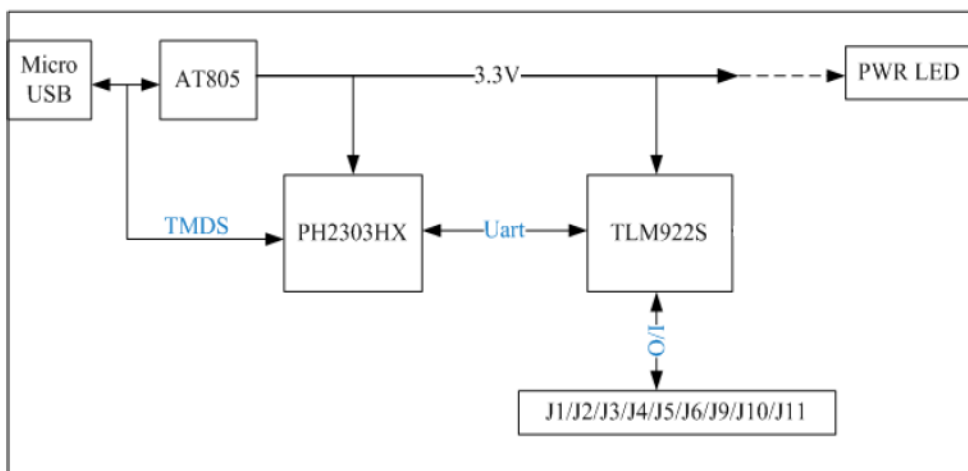
1. Introduction

ADB922S Arduino Shield is designed for engineers to develop and evaluate LoRa technology in an open and flexible environment. It is based on Kiwi technology's TLM922S Lora module, a small size and ultra-low power UHF wireless module based on LoRa technology of Semtech. TLM922S module integrates a 32bit MCU, Cypress S6E1C32, and a single-chip radio transmitter, Semtech SX1272, designed for high performance at very low-power and low-voltage operation in cost-effective wireless systems.

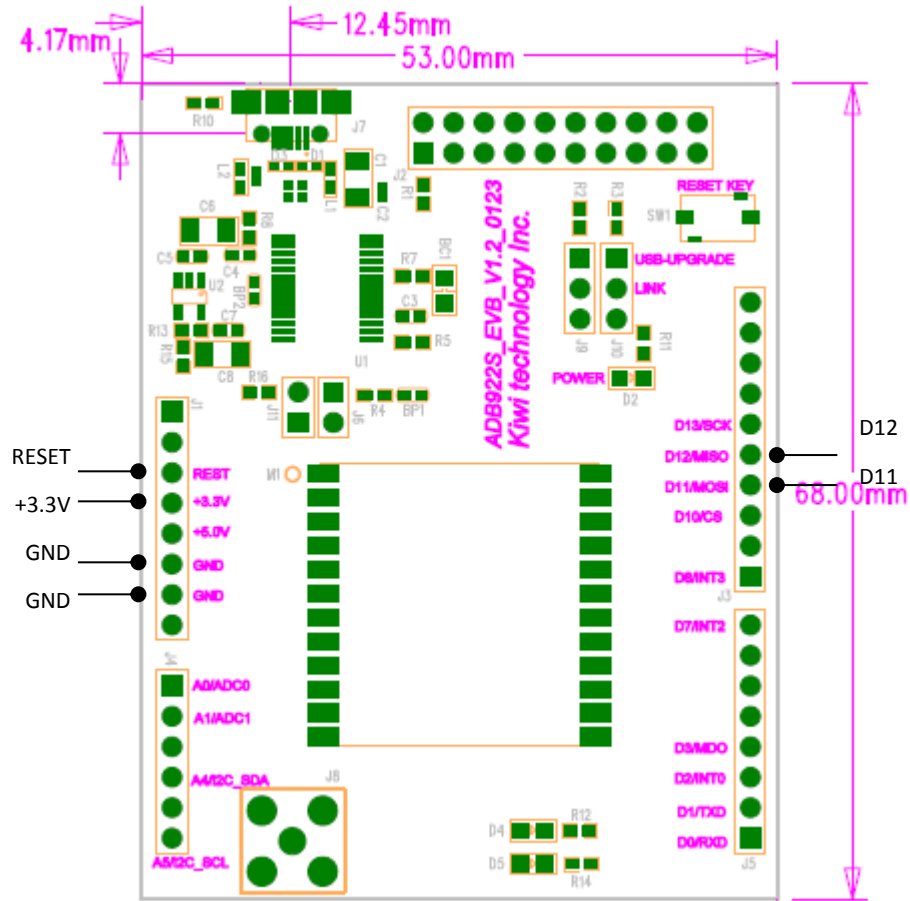
ADB922S is mainly intended for the ISM (Industrial, Scientific, and Medical) frequency bands at 862-932 MHz. The module integrated many RF functions and PA to make the maximum output power up to +20dBm and signal coverage can reach up 10km.

1.1. Hardware Characteristics

PCB Block Diagram



PCB Description



Pin Configuration

PIN NAME	Description
GND	System ground
GND	System ground
+3.3V	3.3V Power Input
D11	UART interface, UART_TX
D12	UART interface, UART_RX
RESET	External Reset Input pin with internal RC timing control circuit, active low

Note:

1. The module power supply voltage range is DC 3.0 ~ 3.6V, above DC 3.6V, the module will damage. It is recommended work at DC 3.3 V.
2. Other pin headers are open and not used.

General Characteristics

Parameter	Typical	Condition/Note
Operating supply voltage	DC 2.2 ~ 3.6V	
Frequency	920.6MHz~928MHz	
Frequency accuracy	$\pm 10\text{KHz}$	
Modulation	LoRa	Programmable
Transmit power	+2 ~ +13+-0.5dBm	Output power programmable
TX current consumption	< 110mA	Po= 13dBm (TLMS922S's current consumption < 80mA)
Deep Sleep State current consumption	< 20mA	Refer to IC operation states (TLMS922S's current consumption < 3uA)
Data rate	0.244 ~ 18.2Kbps(LoRa)	Programmable
Spurious emissions and harmonics	< -30dBm	TX power +20dBm
Communication distance	10Km	0.244Kbps Baud data rata, BW=125K Output power = +20dBm.
Antenna impedance	50ohm	
Operating temperature	0°C ~ +40 °C	
Storage temperature range	-10°C ~ +50°C	
Dimension	68mm×53mmx22.8mm	

Test operating conditions : Ta=25°C · VCC=3.3V if nothing else stated.

Note :

1. The module transmission data rate will affect transmission distance, the higher the data rate, the closer the distance, and the lower the receiving sensitivity.
2. The supply voltage to the module will affect TX power, in the operating supply voltage range, the lower the voltage to get the lower the TX power.
3. The antenna will strongly affect the communication distance, please select matched antenna and connect it correctly.

1.2. Serial Interface Timing

ADB922S Arduino Shield module provides a UART interface to use LoRa™ and LoRaWAN™ commands. The baud rate of UART interface is fixed at **9600-8N1**. Figure 1 illustrates the timing of UART interface.

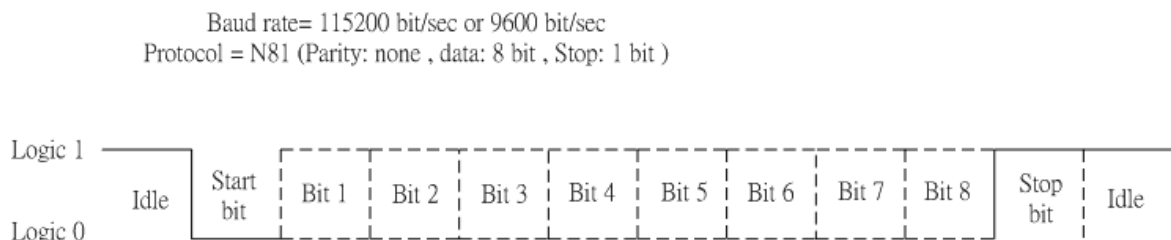


Figure 1. UART Interface Timing

1.3. How to Use ADB922S Arduino Shield

ADB922S Arduino Shield equips with a USB-UART bridge and can be powered by USB. Figure 1 and following table depict this module and its connector.

- 1. Antenna Connector
- 2. ADB922S
- 3. Reset Button



Figure 1 ADB922S Arduino Shield

The usual use of this shield is mounted on Arduino, as Figure 2 shown. Figure 3 illustrates the pinout of Arduino shield. There is a sample Arduino program at 3.1.



Figure 2 Mount on Arduino Uno

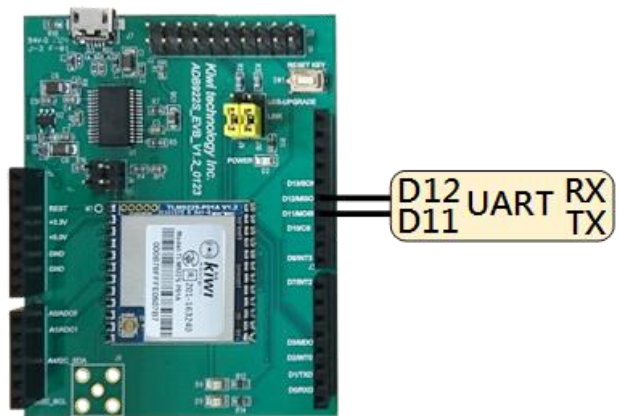


Figure 3 Pinout

2. Command Reference

2.1. Command Format

ADB922S Arduino Shield's commands can be categorized into 2 types: module command and LoRaWAN™ command. Module commands are control commands not related to radio transmission. LoRaWAN™ commands are used to utilize LoRaWAN™ protocol.

The command interface is readable ASCII string. ADB922S Arduino Shield starts to accept command after outputting a '>' character, and the response string from ADB922S Arduino Shield starts with two '>' characters. ADB922S Arduino Shield will output message "> ADB922S <" when boot module. The first line of following example is a module command, and the second line is the response from ADB922S Arduino Shield.

Example:

```
> mod get_ver  
>> V1.3.3-ngcp-Nov 6 2017-10:11:20
```

Note that the input command must end with a **CR**.

2.2. Module Commands

2.2.1. mod factory_reset

Response: Ok.

All LoRaWAN, radio and module configuration parameters will be set to default value.

Example:

```
> mod factory_reset  
>> Ok
```

2.2.2. mod get_ver

Response: a string representing firmware version, bulid date and bulid time.

Get current firmware version.

Example:

```
> mod get_ver  
>> V1.3.3-ngcp-Nov 6 2017-10:11:20
```

2.2.3. mod get_hw_deveui

Response: a string representing hardware EUI in hexadecimal.

Get hardware EUI.

Example:

```
> mod get_hw_deveui  
>> 000b78fffff000000
```

2.2.4. mod get_hw_model

Response: a string representing hardware model and UUID.

Get hardware model name.

Example:

```
> mod get_hw_model  
>> ADB922S-J01-117050400000
```

2.2.5. mod sleep <Deep> <INTwake> <Period>

<Period>: a string representing sleep time in second, can be from **0** to **65535** (**0** means infinite sleep, wakeup by P21).

<INTWake>: enable wakeup by P21 or not, can be **0** (disable) or **1** (enable).

<Deep>: deep sleep mode or not, **0** is normal sleep mode, and **1** is deep sleep mode.

Response: **Ok**, if <Period> and <Deep> string is valid

Invalid, if <Period> and <Deep> string is not valid.

Module will be in sleep mode for <Period> seconds.

If <INTWake> is enable, module also returns from sleep while P21 is triggered. To use P21 as a wakeup pin in sleep, P21 needs to set LOW before entering sleep. Once P21 changes from LOW to HIGH, module would return from sleep.

Note: P21 is mapped to D7/INT2 slot on Arduino Shield, as following figure shows.

Example:

```
> mod sleep 0 0 10
```

```
>> Ok
```



2.2.6. mod set_baudrate <Baudrate>

<Baudrate>: a string representing UART barudrate used for command interface, can be from **9600**, **19200**, **57600**, **115200**.

Response: **Ok**, if <Baudrate> string is valid

Invalid, if <Baudrate> string is not valid.

Module will use <Baudrarte> for command interface.

Example:

```
> mod set_baudrate 9600
```

```
>> Ok
```

2.2.7. mod set_echo <Status>

<Status>: a string representing echo status, can be **on** or **off**.

Response: **Ok**, if <Status> string is valid.

Invalid, if <Status> string is not valid.

Enable or disable UART echo mode.

Example:

```
> mod set_echo on  
>> Ok
```

2.2.8. mod reset

Response: no response.

Reset ADB922S Arduino Shield.

Example:

```
> mod reset
```

2.2.9. mod save

Response: **Ok**

Save module configuration (baudrate and echo status) to flash.

Example:

```
> mod save  
>> Ok
```

2.3. LoRaWAN Commands

ADB922S Arduino Shield Command Interface has several built-in configuration tables that can be used to customize for fulfilling different channel requirements. Before diving into these tables, data rate settings must be introduced first. Table 1 shows ADB922S Arduino Shield Command Interface's data rate settings which are originally defined in LoRaWAN standard. The DR7, using FSK, is not supported by ADB922S. Thus the DR number can be used in ADB922S Command Interface is from **0** to **6**.

Table 1 Data Rate Settings

DR Setting	Configuration	Indicative bit rate (bit/s)	Supported by ADB922S
<i>DR0</i>	SF12 BW125KHz	250	Yes
<i>DR1</i>	SF11 BW125KHz	440	Yes
<i>DR2</i>	SF10 BW125KHz	980	Yes
<i>DR3</i>	SF9 BW125KHz	1760	Yes
<i>DR4</i>	SF8 BW125KHz	3125	Yes
<i>DR5</i>	SF7 BW125KHz	5470	Yes
<i>DR6</i>	SF7 BW250KHz	11000	Yes
<i>DR7</i>	FSK 50bps	50000	No

The first configurable table is frequency table that sets frequencies used by ADB922S Arduino Shield. There are 16 channels allowed to set. There are plenty of settings can be set for each channel as shown at Table 2. The **Frequency** of each channel can be set by **joining** to the Network Server. **Max. DR** and **Min. DR** are the maximum and minimum data rate supported in this channel. **Enable** indicates whether this channel is enabled or disabled. **Join Channel** uses to determine does this channel can be used in OTA. **Band ID** is which band in duty cycle table belongs to. **Band ID** is automatically determined from duty cycle table.

Table 2 Frequency Table

Index	Frequency	Max. DR	Min. DR	Enable	Join Channel	Band ID
0	932200000	5	0	On	Yes	0
1	923400000	5	0	On	Yes	0
2	0	0	0	Off	No	-
...	0	0	0	Off	No	-
15	0	0	0	Off	No	-

Duty cycle table, Table 3, defines transmission duty cycle for different frequency bands. ADB922S Arduino Shield allows to configure 16 different bands.

Table 3 Duty Cycle Table

Band ID	Max Frequency	Min Frequency	Duty Cycle
0	920600000	928000000	11
1	0	0	1
2	0	0	1
...	0	0	1
15	0	0	1

Table 4 shows the TX power table used in ADB922S Arduino Shield. The TX power index is used within LoRaWAN protocol for referring to different transmission power. ADB922S Arduino Shield only supports 6 different TX power settings.

Table 5 is the maximum payload size for each DR which defines at Table 1.

Table 4 TX Power Table

Index	TX Power (dBm)
0	13
1	11
2	9
3	7
4	5
5	3

Table 5 Max. Payload Size Table

Index	DR	Max. Payload Size (bytes)
0	DR0	0
1	DR1	0
2	DR2	11
3	DR3	53
4	DR4	125
5	DR5	242
6	DR6	242

2.3.1. lorawan join <Mode>

<Mode>: a string representing join mode of LoRaWAN, can be **otaa** (over-the-air activation) or **abp** (activation by personalization).

Response: there are two responses after entering this command. The first response, used to indicate that whether command is valid or parameters are set appropriately, will be received after entering command. The second response will be received after join procedure.

First response: **Ok**, if <Mode> string is valid.

Invalid, if <Mode> string is not valid.

keys_not_init, keys are not configured.

no_free_ch, no channels are available.

busy, internal state is busy.

Second response: **accepted**, successfully join LoRaWAN.

unsuccess, join procedure is unsuccessful.

Star join procedure of LoRaWAN.

Example:

```
> lorawan join otaa
>> Ok
>> accepted
```

2.3.2. lorawan get_join_status

Response: a string representing whether module is joined successfully.

Returned string can be: **joined**, **unjoined**.

Get join status of LoRaWAN.

Example:

```
> lorawan get_join_status
>> joined
```

2.3.3. lorawan tx <Type> <PortNum> <Data>

<Type>: a string representing type of transmitting message, can be **cnf** (confirmed) or **ucnf** (unconfirmed).

<PortNum>: a decimal string representing port number used for transmission, can be from **1** to **233**.

<Data>: a hexadecimal string representing data to be transmitted.

Response: there are two responses after entering this command. The first response will be received after entering command. The second response will be received after transmission.

First response: **Ok**, if <Type>, <PortNum> and <Data> strings are valid.

Invalid, if <Type>, <PortNum> and <Data> strings are not valid.

not_joined, module is not joined LoRaWAN.

no_free_ch, no channels are available.

busy, internal state is busy.

invalid_data_length, data length is greater than allowed data length.

Second response: **tx_ok**, successfully transmit data.

rx <portnum> <data>, there is downlink data.

<portnum> - a decimal string representing receiving port

<data> - a hexadecimal string representing received data.

err, acknowledgement is not received, if confirmed message is used.

Star transmission LoRaWAN.

Example:

```
> lorawan tx ucnf 15 98ba34fd
>> Ok
>> tx_ok
> lorawan tx ucnf 15 6805
>> Ok
>> rx 15 6432
```

If the device class is set to class C, a downlink data would be received at any time. The downlink data of class C is outputted by ADB922S Arduino Shield in **rx <portnum> <data>** format.

Example:

```
>
>> rx 15 6432
```

2.3.4. lorawan set_dr <DataRate>

<DataRate>: a decimal string representing data rate used for LoRaWAN, can be from **0** to **6**.

Response: **Ok**, if <DataRate> string is valid

Invalid, if <DataRate> string is not valid.

Set data rate used for LoRaWAN.

Example:

```
> lorawan set_dr 5
>> Ok
```

2.3.5. lorawan set_addr <State>

<State>: a string representing whether ADR is **on** or **off**.

Response: **Ok**, if <State> string is valid

Invalid, if <State> string is not valid.

Set the state of ADR.

Example:

```
> lorawan set_addr on  
>> Ok
```

2.3.6. lorawan set_txretry <RetryCount>

<RetryCount>: a decimal string representing retry number of transmission, can be from **0** to **255**.

Response: **Ok**, if <RetryCount> string is valid

Invalid, if <RetryCount> string is not valid.

Set retry number of transmission.

Example:

```
> lorawan set_txretry 8  
>> Ok
```

2.3.7. lorawan set_linkchk

Response: **Ok**.

Next packet sent to server will include a Link Check MAC command. The downlink of sent packet will contain the response of Link Check MAC command. The response includes:

DemodMargin: link margin in dB of the last successfully received Link Check MAC command, value from 0 to 255

NbGateways: gateway number that successfully received the last Link Check MAC command, value from 0 to 255

Example:

```
> lorawan set_linkchk  
>> Ok  
> lorawan tx ucnf 11 55  
>> Ok  
>> DemodMargin = 19  
>> NbGateways = 1  
>> tx_ok
```

2.3.8. lorawan save

Response: **Ok**

Save LoRaWAN configuration parameters to flash.

Example:

```
> lorawan save  
>> Ok
```

2.3.9. lorawan get_devaddr

Response: a hexadecimal string representing Device Address used for LoRaWAN.

Return Device Address used for LoRaWAN.

Example:

```
> lorawan get_devaddr  
>> 12345678
```

2.3.10.lorawan get_deveui

Response: a hexadecimal string representing Device EUI used for LoRaWAN.

Return Device EUI used for LoRaWAN.

Example:

```
> lorawan get_deveui  
>> 000b78ffff000000
```

2.3.11.lorawan get_dr

Response: a decimal string representing data rate used for LoRaWAN, can be from **0** to **6**.

Return data rate used for LoRaWAN.

Example:

```
> lorawan get_dr  
>> 2
```

2.3.12.lorawan get_pwr

Response: a decimal string representing index of transmitting power in TX power Table, can be from **0** to **5**.

Return transmitting power index.

Example:

```
> lorawan get_power  
>> 0
```

2.3.13.lorawan get_adr

Response: a string representing whether ADR is **on** or **off**.

Return the state of ADR.

Returned string can be: **on**, **off**.

Example:

```
> lorawan get_adr  
>> off
```

2.3.14.lorawan get_txretry

Response: a decimal string representing retry number of transmission, can be from **0** to **255**.
Get retry number of transmission.

Example:

```
> lorawan get_txretry  
>> 8
```

2.3.15.lorawan get_rxdelay

Response: **<rxdelay1> <rxdelay2>**
 <rxdelay1> - delay interval in milliseconds used for receive window 1, can be from **0** to **65535**.
 <rxdelay2> - delay interval in milliseconds used for receive window 2, can be from **0** to **65535**.

Get delay interval of receive window 1 and receive window 2.

Example:

```
> lorawan get_rxdelay  
>> 1000 2000
```

2.3.16.lorawan get_rx2

Response: **<DR> <freq>**
 <DR> - data rate of second receive window, can be **0** to **6**.
 <freq> - operation frequency of second receive window in Hz, can be from **862000000** to **932000000**.

Get data rate and operation frequency used for second receive window.

Example:

```
> lorawan get_rx2  
>> 2 923200000
```

2.3.17.lorawan get_ch_para <ChannelId>

<ChannelId>: a decimal string representing channel number, can be from **0** to **15**.
Response: **<freq> <minimum DR> <maximum DR> <Band ID>**, if **<ChannelId>** is valid.
 <freq> - operation frequency of specified channel in Hz, can be from **862000000** to **932000000**.
 <minimum DR> - minimum DR can be used, can be from **0** to **6**.
 <maximum DR> - maximum DR can be used, can be from **0** to **6**.
 <Band ID> - **Band ID** is which band in duty cycle table.
 Invalid, if **<ChannelId>** string is not valid.

Get operation frequency, maximum DR and minimum DR of specified channel.

Example:

```
> lorawan get_ch_para 0  
>> 923200000 0 5 0
```

2.3.18.lorawan get_ch_status <ChannelId>

<ChannelId>: a decimal string representing channel number, can be from **0** to **15**.

Response: **on** or **off**, state of specified channel.

Invalid, if <ChannelId> string is not valid.

Get state of specified channel. **on** means the channel is enabled, and **off** means the channel is disabled.

Example:

```
> lorawan get_ch_status 0  
>> on
```

2.3.19.lorawan get_dc_band <BandID>

<BandID>: a decimal string representing band number, can be from **0** to **15**.

Response: **<minimum freq> <maximum freq> <duty cycle>**, if <BandID> is valid.

 <minimum freq> - minimum frequency of specified band in Hz, can be from **862000000** to **932000000**.

 <maximum freq> - maximum frequency of specified band in Hz, can be from **862000000** to **932000000**.

 <duty cycle> - duty cycle of specified band, can be from **0** to **65535**.

 0: means 0%.

 1-65535: duty cycle is equal to 1/<duty cycle>.

Invalid, if <BandID> string is not valid.

Get frequency range and duty cycle of specified band. If a specific frequency is overlapped with more than one band ID, the smallest band ID will be selected. The default band setting of ADB922S Arduino Shield is as following:

Band ID	Maximum Frequency	Minimum Frequency	Duty Cycle
0	920600000	928000000	11 (9%)
1	0	0	1 (100%)
...	0	0	1 (100%)
15	0	0	1 (100%)

Example:

```
> lorawan get_dc_band 0  
>> 920600000 928000000 11
```

2.3.20.lorawan get_join_ch

Response: a list of channel ID for join request.

Default: **0, 1, 2**

Get frequency channel ID for join request. The default channel ID for join request is 0, 1, 2.

Example:

```
> lorawan set_join_ch  
>> 0 1
```

2.3.21.lorawan get_upcnt

Response: uplink counter that will be used at next transmission.

Default: **1**

Get uplink counter that will be used at next transmission.

Example:

```
> lorawan get_upcnt  
>> 9
```

2.3.22.lorawan get_downcnt

Response: downlink counter that will be used at next transmission.

Default: **0**

Get downlink counter that will be used at next transmission.

Example:

```
> lorawan get_downcnt  
>> 5
```

2.3.23.lorawan get_class

Response: class type of LoRaWAN, can be **A** or **C**.

Default: **A**

Get class type of LoRaWAN.

Example:

```
> lorawan get_class  
>> A
```

2.3.24.lorawan get_pwr_table <Index>

<Index>: **0** to **5**.

Response: a decimal string representing TX power of given index.

Default: following is the default TX power table:

Index	TX Power (dBm)
0	13
1	11
2	9
3	7
4	5
5	3

Get TX power in dBm of given index.

Example:

```
> lorawan get_pwr_table 0  
>> 13
```

2.3.25.lorawan get_max_payload_table <DRIndex>

<DRIndex>: **0 to 6**.

Response: a decimal string representing maximum payload of given DRIndex.

Default: following is the default maximum payload table:

DRIndex	Maximum Payload Size (bytes)
0	0
1	0
2	11
3	53
4	125
5	242
6	242

Get maximum payload in bytes of given DRIndex.

Example:

```
> lorawan get_max_payload_table 2  
>> 11
```

2.3.26.lorawan get_dl_freq <ChannelID>

<ChannelID>: **0 to 15**.

Response: a frequency in Hz representing ChannelID's downlink frequency.

Get downlink frequency of given ChannelID.

Example:

```
> lorawan get_dl_freq 0  
>> 0
```

3. Example

This section gives several complete examples on how to use ADB922S Arduino Shield command interface. All examples include many comments followed by double slash. These comments are for clearly explanation and should not be inputted to ADB922S Arduino Shield through command interface.

3.1. Arduino Sample Program

This is a simple program to get input from Arduino's UART and send the input to ADB922S Arduino Shield.

```
#include <SoftwareSerial.h>

SoftwareSerial mySerial(11, 12); //Rx Tx

void setup() {
    Serial.begin(9600);
    mySerial.begin(9600);
}

void loop() {
    if (Serial.available()) {
        mySerial.write(Serial.read());
    }
    if (mySerial.available()) {
        Serial.write(mySerial.read());
    }
}
```

3.2. LoRaWAN

3.2.1. OTA join and Uplink

```
// Over-the-Air Activation
> lorawan join otaa
>> Ok
>> accepted

// Send unconfirmed uplink on port 15
> lorawan tx ucnf 15 1234
>> Ok
>> tx_ok
```

3.2.2. Confirmed Uplink and Downlink

Before starting this example, make sure ADB922S Arduino Shield has been activated, OTA, as above sections described.

```
// Send confirmed uplink on port 15
> lorawan tx cnf 15 1234
>> Ok
>> tx_ok

> lorawan tx cnf 15 1234
>> Ok
>> err                                // Fail to get confirm from server

> lorawan tx cnf 15 1234
>> Ok
>> rx 15 6432                          // Receive downlink from server on port 15
```