# PS01509

# LoRaWAN AT Command Specification

**V2.4** 

# **Document information**

Info	Content
Keywords	LoRaWAN, AT Command, UART, USB
Abstract	This document defines AT command format used by RisingHF LoRaWAN module

# Content

Content	2
Tables	4
1 Introduction	
1.1 Feature	
1.2 Related Products	
2 Preface	2
2.1 Conventions	2
2.2 Symbols	2
2.3 Format	2
2.3.1 Query	2
2.3.2 Configure / Control	2
2.3.3 Return	2
2.4 Error	3
2.5 EEPROM	3
2.6 Payload Length Limitation	4
3 Commands	5
3.1 AT	6
3.2 ID	6
3.3 RESET	7
3.4 MSG	7
3.5 CMSG	7
3.6 MSGHEX	8
3.7 CMSGHEX	8
3.8 PORT	g
3.9 ADR	g
3.10 DR	g
3.10.1 Datarate Scheme	9
3.10.2 Customized Data Rate Scheme	12
3.11 CH	13
3.12 POWER	14
3.13 REPT	14
3.14 RXWIN2	15

# **LoRaWAN AT Command Specification**

	3.15 RXWIN1	. 15
	3.16 VER	. 16
	3.17 KEY	. 16
	3.18 FDEFAULT	. 16
	3.19 DFU	. 17
	3.20 HELP	. 18
	3.21 MODE	. 19
	3.22 JOIN	. 19
	3.23 CLASS	. 20
	3.24 LOWPOWER	. 20
	3.25 TEST	. 21
	3.25.1 Print Help Information	. 21
	3.25.2 Enter TEST mode	. 21
	3.25.3 Query RF configuration	. 21
	3.25.4 Set RF Configuration	. 22
	3.25.5 TX LoRa Packet	. 23
	3.25.6 RX LoRa Packet	. 23
	3.25.7 TX Continuous Wave	. 24
	3.25.8 TX Continuous LoRa	. 24
	3.25.9 RSSI	. 24
	3.25.10 LWDL	. 24
	3.26 UART	. 24
	3.26.1 TIMEOUT	. 24
	3.27 DELAY	. 25
R	evision	. 26

# **Tables**

Table 1-1 Related products list	
Table 2-1 Error code list	3
Table 2-2 Memorized configuration	
Table 2-3 Payload length limitation	
Table 3-1 Command List	5
Table 3-2 LoRaWAN EU868 Data Rate Scheme	11
Table 3-3 LoRaWAN US915 Data Rate Scheme	11
Table 3-4 Factory default configuration	17
Table 3-5 TEST mode sub-command list	21
Table 3-6 MAX output power of HF and LF band	22
Table 3-7 LoRaWAN Delay Items	25

# 1 Introduction

RisingHF™ LoRaWAN™ modem is <u>LoRaWAN</u> compatible device, which supports flexible LoRaWAN communication. This document is intended to describe a command interface implementation of LoRaWAN Class A/C protocol. LoRaWAN protocol is available from LoRa Alliance, it is recommended to review LoRaWAN specification before using LoRaWAN modem.

# 1.1 Feature

- Maximum 16 channels
- Maximum 255 bytes frame
- User configuration nonvolatile
- Support all LoRaWAN R1.0 data rate schemes(EU868/US915/EU868-like)
- Customized data rate scheme
- LoRaWAN Class A/C
- Numerous test commands (LoRa P2P, Class C downlink, Continuous Wave etc.)
- Flexible hexadecimal string parser
- Ultra-low power (1.4uA@3.3V)<sup>1</sup>
- Case insensitive commands
- Flexible RXWIN2 configuration interface
- Configurable RXWIN1 channel frequency
- Possibility to enable full-duplex LoRaWAN system

# 1.2 Related Products

Part Number	Bootloader	Interface
RHF3M076	USB	USB
RHF76-052AM	UART	UART
RHF76-052AN	USB	UART

Table 1-1 Related products list

V2.4 2015-12-03 www.risinghf.com

<sup>&</sup>lt;sup>1</sup> UART interface modem only

# 2 Preface

# 2.1 Conventions

- Command is case insensitive;
- All commands have response;
- Command length never exceeds total 528 characters;
- One valid AT Command must end with '\n', "\r\n" is also valid;
- If command timeout feature is enabled, end '\n' will not be mandatory;
- <LF> means the newline character. <CR> means carriage return;
- UART<sup>2</sup> configuration "9600, 8, n 1" (8 bits data, no parity, 1 stop bit);

# 2.2 Symbols

- = --> Set value for command
- ? --> Query
- : --> Start a list input parameter
- + --> Prefix of command
- , --> Separator of parameters
- Space --> Empty character, could be used to format command

NOTE: You could use quote sign < " > to force input parameter with space, such as <AT+MSGHEX="AA BB CC DD EE">, then "AA BB CC DD EE">, "AA BB CC DD EE">, "AA BB CC DD EE" will treated as 5 parameters, AT+MSGHEX returns error.

# 2.3 Format

All commands in this document are end with <CR><LF>. In order to facilitate the description, all <CR><LF> is intentionally omitted in this document.

# 2.3.1 Query

Use query command to check LoRaWAN modem configuration, such as channel configuration, ADR status, TX power, etc.

AT+COMMAND

AT+COMMAND?

AT+COMMAND=?

NOTE: Query format is available with every LoRaWAN supported command

# 2.3.2 Configure / Control

Uses configure/control command to set new configuration or control transaction.

AT+COMMAND=DATA

#### 2.3.3 Return

Return data is in format like "+CMD: RETURN DATA"

+COMMAND: "RETURN DATA"

RHF3M076 supports USB CDC interface of which UART configuration is unconcerned

V2.4 2015-12-03 www.risinghf.com

2

<sup>&</sup>lt;sup>2</sup> RHF76-052AM supports UART interface

# 2.4 Error

Code	Comment		
-1	The number of parameters is invalid		
-2	The content of the parameter is invalid		
-3	API function returns error when user parameter is passed to it		
-4	LoRaWAN modem can't save parameter to EEPROM		
-5	The command is disabled currently		
-6	Unknown error occurs		
-7	There is not enough HEAP to execute user operation		
-10	Command unknown		
-11	Command is in wrong format		
-12	Command is unavailable in current mode (Check with "AT+MODE")		
-20	Too many parameters. LoRaWAN modem support max 15 parameters		
-21	Length of command is too long (exceed 528 bytes)		
-22	Receive end symbol timeout, command must end with <lf></lf>		
-23	Invalid character received		

Table 2-1 Error code list

This error code list applies to all LoRaWAN supported command. User could refer to this list to know what is happening to LoRaWAN modem, when gets errors.

# 2.5 EEPROM

Items below will be synchronized to EEPROM of LoRaWAN modem once changed successfully, this makes LoRaWAN mode memorized, user doesn't need to reconfigure parameter after repower, LoRaWAN modem helps to keep it. If user wants to go back factory default configuration, refer to 3.18 FDEFAULT.

Item
Channel frequency, datarate range
(up to 16 channels)
Datarate
TX power
ADR
RX Window2 frequency/datarate
RX Window1 frequency
Keys(NwkSkey, AppSkey, AppKey)
ID(DevAddr, DevEUI, AppEui)
PORT
Unconfirmed message repetition
Mode <sup>3</sup>
LWABP/LWOTAA
Customize data rate scheme
Delay(RX1, RX2, JRX1, JRX2)
Table 2-2 Memorized configuration

<sup>&</sup>lt;sup>3</sup> Test mode is not stored; a reset during test mode makes modem switch back to previous mode.

V2.4 2015-12-03 www.risinghf.com

# 2.6 Payload Length Limitation

Payload length depends on the current using spread factor and band width. Table below shows the relationship of "Spread Factor", "Band Width", "PHYPayload" and "MacPayload".

<u> </u>		· · · · · · · · · · · · · · · · · · ·		
Spread Factor	<b>Band Width</b>	<b>PHYPayload</b>	<b>MacPayload</b>	<b>FRMPayload</b>
SF12	125KHz	64	59	51
SF11	125KHz	64	59	51
SF10	125KHz	64	59	51
SF9	125KHz	128	123	115
SF8	125KHz	255	250	242
SF7	125KHz	255	250	242
SF12	250KHz	128	123	115
SF11	250KHz	255	250	242
SF10	250KHz	255	250	242
SF9	250KHz	255	250	242
SF8	250KHz	255	250	242
SF7	250KHz	255	250	242
SF12	500KHz	255	250	242
SF11	500KHz	255	250	242
SF10	500KHz	255	250	242
SF9	500KHz	255	250	242
SF8	500KHz	255	250	242
SF7	500KHz	255	250	242
FSK:50	Kbps	255	250	242

Table 2-3 Payload length limitation

# 3 Commands

Command	Description	
AT	Test command	
HELP	Print command list	
FDEFAULT	Factory data reset	
RESET	Software reset	
DFU	Force bootloader to enter dfu mode	
LOWPOWER	Enter sleep mode	
VER	Version[Major.Minor.Patch]	
MSG	LoRaWAN unconfirmed data	
MSGHEX	LoRaWAN unconfirmed data in hex	
CMSG	LoRaWAN confirmed data	
CMSGHEX	LoRaWAN confirmed data in hex	
CH	LoRaWAN channel frequency	
DR	LoRaWAN datarate	
ADR	LoRaWAN ADR control	
REPT	Unconfirmed message repetition	
POWER	LoRaWAN TX power	
RXWIN2	LoRaWAN RX window2	
RXWIN1	Customized RXWIN1 frequency	
PORT	LoRaWAN communication port	
MODE	LWABP, LWOTAA, TEST	
ID	LoRaWAN DevAddr/DevEui/AppEui	
KEY	Set NWKSKEY/APPSKEY/APPKEY	
CLASS	Choose LoRaWAN modem class(A/B/C)	
JOIN	LoRaWAN OTAA JOIN	
TEST	Send test serious command	
UART	UART configure	
DELAY	RX window delay	

**Table 3-1 Command List** 

# 3.1 AT

Use to test if connection of module is OK. This is a dummy command just like other common "AT modules"

Format:

AT?

Return:

+AT: OK

# 3.2 ID

Use to check the ID of the LoRaWAN module, or change the ID.

#### Read ID Format:

```
AT+ID
                        // Read all, DevAddr(ABP), DevEui(OTAA), AppEui(OTAA)
AT+ID?
                        // Read all
AT+ID=?
                        // Read all
                        // Read DevAddr
AT+ID=DevAddr
AT+ID=DevEui
                        // Read DevEui
AT+ID=AppEui
                       // Read AppEui
                                   // Set new DevAddr
AT+ID=DevAddr, "new devaddr"
AT+ID=DevEui, "new deveui"
                                   // Set new DevEui
AT+ID=AppEui, "new appeui"
                                // Set new AppEui
```

#### Return:

```
+ID: DevAddr, xx:xx:xx:xx
+ID: DevEui<sup>4</sup>, xx:xx:xx:xx:xx:xx:xx
+ID: AppEui<sup>5</sup>, xx:xx:xx:xx:xx:xx:xx
```

#### Change end device address (**DEVADDR**)

```
AT+ID=DevAddr, "4 bytes length hex identifier" eg: AT+ID=DevAddr, "01234567" eg: AT+ID=DEVADDR, "01 23 45 67"
```

#### Return:

```
+ID: DevAddr, 01:23:45:67
```

Change device extended unique identifier (**DEVEUI**)

```
AT+ID= DevEui, "8 bytes length hex identifier (64bit)" eg: AT+ID=DevEui, "0123456789ABCDEF" eg: AT+ID=DEVEUI, "01 23 45 67 89 AB CD EF"
```

#### Return:

```
+ID: DevEui, 01:23:45:67:89:AB:CD:EF
```

Change device extended unique identifier (APPEUI)

1E

<sup>&</sup>lt;sup>4</sup> DevEui which is supplied by RisingHF are derived from STM32's UUID, these EUIs are RisingHF unique is not standard IEEE EUI-64, , it is recommended to apply and use IEEE-EUI64.

<sup>&</sup>lt;sup>5</sup> Default AppEui is **52:69:73:69:6E:67:48:46** 

```
AT+ID= AppEui, "8 bytes length hex identifier (64bit)"
eg: AT+ID=AppEui, "0123456789ABCDEF"
eg: AT+ID=APPEUI, "01 23 45 67 89 AB CD EF"

Return:
+ID: AppEui, 01:23:45:67:89:AB:CD:EF
```

# 3.3 RESET

Use to reset the module. If module returns error, then reset function is invalid.

Format:

AT+RESET

Return:

+RESET: OK

+RESET: ERROR(-5) // USB interface device returns error

Note: This command is unavailable if the LoRaWAN modem is USB interface device

# **3.4 MSG**

Use to send string format frame which is no need to be confirmed by the server.

Format:

```
AT+MSG="Data to send"
```

Return:

+MSG: Start LoRaWAN transaction

+MSG: TX "xxxxxx"

+MSG: Done

Example: (Normal)

+MSG: Start LoRaWAN transaction

+MSG: TX "RisingHF"

+MSG: Done

Example: (Downlink message, RX payload is in hex format)

+MSG: Start LoRaWAN transaction

+MSG: TX "RisingHF"

+MSG: PORT: 8; RX: "12 34 56 78"

+MSG: RXWIN2<sup>6</sup>, RSSI -106, SNR 4

+MSG: Done

Example: (MAC command received)

+MSG: Start LoRaWAN transaction

+MSG: TX "RisingHF"

+MSG: LoRaWAN command received

+MSG: RXWIN2, RSSI -88, SNR 13.75

+MSG: Done

# **3.5 CMSG**

Use to send string format frame which must be confirmed by the server.

Format:

<sup>&</sup>lt;sup>6</sup> RXWIN2: Message is received during RX Window2; RXWIN1: RX Window1; RXWIN0: Class C Extra RXWIN2.

```
AT+CMSG="Data to send"
Return: (NACK)
       +CMSG: Start LoRaWAN transaction
       +CMSG: TX "RisingHF"
       +CMSG: Wait ACK
       +CMSG: Done
Return: (ACK Received)
       +CMSG: Start LoRaWAN transaction
       +CMSG: TX "RisingHF"
       +CMSG: Wait ACK
       +CMSG: ACK Received
       +CMSG: RXWIN2, RSSI -88, SNR 13.75
       +CMSG: Done
Return: (ACK with Payload received)
       +CMSG: Start LoRaWAN transaction
       +CMSG: Wait ACK
       +CMSG: ACK Received
       +CMSG: PORT: 5; RX: "14 54 54"
       +CMSG: RXWIN2, RSSI -88, SNR 13.5
       +CMSG: Done
```

# 3.6 MSGHEX

Use to send hex format frame which is no need to be confirmed by the server.

#### Format:

```
AT+MSGHEX="xx xx xx xx"
eg: AT+MSGHEX="11 22 33 AA BB FF"
Return:
+MSGHEX: Start LoRaWAN transaction
+MSGHEX: TX "xxxxxx"
+MSGHEX: Done
```

For detailed examples, please refer to MSG. MSG and MSGHEX are the same command except payload format.

# 3.7 CMSGHEX

Use to send hex format frame which must be confirmed by the server.

#### Format:

```
AT+CMSGHEX="Data to send"
eg: AT+CMSGHEX="11 22 33 AA BB FF"

Return:
+CMSGHEX: Start LoRaWAN transaction
+CMSGHEX: TX "xxxxxx"
+CMSGHEX: Wait ACK
+CMSGHEX: Done
```

For detailed examples, please refer to CMSG. CMSG and CMSGHEX are the same command except payload format.

# **3.8 PORT**

Set PORT number which will be used by MSG/CMSG/MSGHEX/CMSGHEX command to send message, port number should range from 1 to 255. User should refer to LoRaWAN specification to choose port.

Format:

```
AT+PORT="port" // "port" should be 1~255
eg: AT+PORT=8 // Set port to 8
eg: AT+PORT=? // Check current port

Return:
+PORT: 8 // PORT query/set return
```

# **3.9 ADR**

Set ADR function of LoRaWAN module.

Format:

# 3.10 DR

Use LoRaWAN defined DRx to set datarate of LoRaWAN AT modem. Refer to Table 3-2 LoRaWAN EU868 Data Rate Scheme and Table 3-3 LoRaWAN US915 Data Rate Scheme about the detailed definition of LoRaWAN data rate.

Format:

```
AT+DR="DRx" // "DRx" should range 0~15
eg: AT+DR=0
eg: AT+DR=5
eg: AT+DR=DR0
eg: AT+DR=DR5
eg: AT+DR=? // Check current selected DataRate
```

#### Return:

```
+DR: DR0
```

+DR: US915 DR0 SF10 BW125K

Return: (ADR is functional)

+DR: DR0 (ADR DR3)

+DR: US915 DR3 SF7 BW125K +DR: US915 DR0 SF10 BW125K

#### 3.10.1 Datarate Scheme

LoRaWAN R1.0 defines 2 kinds of datarate scheme: EU868 (or EU868-like) and US915. RisingHF LoRaWAN modem supports both this 2 kinds of datarate.

#### Check data rate scheme:

AT+DR=SCHEME // Check current band

#### Return: (US915)

- +DR: US915
- +DR: US915 DR0 SF10 BW125K
- +DR: US915 DR1 SF9 BW125K
- +DR: US915 DR2 SF8 BW125K
- +DR: US915 DR3 SF7 BW125K
- +DR: US915 DR4 SF8 BW500K
- +DR: US915 DR5 RFU
- +DR: US915 DR6 RFU
- +DR: US915 DR7 RFU
- +DR: US915 DR8 SF12 BW500K
- +DR: US915 DR9 SF11 BW500K
- +DR: US915 DR10 SF10 BW500K
- +DR: US915 DR11 SF9 BW500K
- +DR: US915 DR12 SF8 BW500K
- +DR: US915 DR13 SF7 BW500K
- +DR: US915 DR14 RFU
- +DR: US915 DR15 RFU

#### Return: (EU868)

- +DR: EU868
- +DR: EU868 DR0 SF12 BW125K
- +DR: EU868 DR1 SF11 BW125K
- +DR: EU868 DR2 SF10 BW125K
- +DR: EU868 DR3 SF9 BW125K
- +DR: EU868 DR4 SF8 BW125K
- +DR: EU868 DR5 SF7 BW125K
- +DR: EU868 DR6 SF7 BW250K
- +DR: EU868 DR7 FSK 50kbps
- +DR: EU868 DR8 RFU
- +DR: EU868 DR9 RFU
- +DR: EU868 DR10 RFU
- +DR: EU868 DR11 RFU
- +DR: EU868 DR12 RFU
- +DR: EU868 DR13 RFU
- +DR: EU868 DR14 RFU
- +DR: EU868 DR15 RFU

#### Return: (CUSTOM)

- +DR: CUSTOM
- +DR: CUSTOM DRØ RFU
- +DR: CUSTOM DR1 RFU
- +DR: CUSTOM DR2 RFU
- +DR: CUSTOM DR3 RFU

```
+DR: CUSTOM DR4 RFU
+DR: CUSTOM DR5 RFU
+DR: CUSTOM DR7 RFU
+DR: CUSTOM DR8 RFU
+DR: CUSTOM DR9 RFU
+DR: CUSTOM DR10 RFU
+DR: CUSTOM DR11 RFU
+DR: CUSTOM DR12 RFU
+DR: CUSTOM DR13 RFU
+DR: CUSTOM DR13 RFU
+DR: CUSTOM DR14 RFU
+DR: CUSTOM DR15 RFU
```

#### Choose data rate scheme

```
AT+DR=EU868 // LoRaWAN EU868 data rate scheme
AT+DR=US915 // LoRaWAN US915 data rate scheme
AT+DR=CUSTOM // Customized data rate scheme
```

LoRaWAN Data Rate	oRaWAN Data Rate Configuration	
DR0	LoRa SF12/125KHz	250
DR1	LoRa SF11/125KHz	440
DR2	LoRa SF10/125KHz	980
DR3	LoRa SF9/125KHz	1760
DR4	LoRa SF8/125KHz	3125
DR5	LoRa SF7/125KHz	5470
DR6	LoRa SF7/250KHz	11000
DR7	FSK:50kbps	50000
DR8-DR15	RFU	RFU

Table 3-2 LoRaWAN EU868 Data Rate Scheme

LoRaWAN Data Rate	Configuration	Indicative physical bit rate [bit/s]
DR0	LoRa SF10/125KHz	980
DR1	LoRa SF9/125KHz	1760
DR2	LoRa SF8/125KHz	3125
DR3	LoRa SF7/125KHz	5470
DR4	LoRa SF8/500KHz	12500
DR5-DR7	RFU	RFU
DR8	LoRa SF12/500KHz	980
DR9	LoRa SF11/500KHz	1760
DR10	LoRa SF10/500KHz	3900
DR11	LoRa SF9/500KHz	7000
DR12	LoRa SF8/500KHz	12500
DR13	LoRa SF7/500KHz	21900
DR14-DR15	RFU	RFU

Table 3-3 LoRaWAN US915 Data Rate Scheme

#### 3.10.2 Customized Data Rate Scheme

In order to provide maximum flexibility to define data rate, this customized data rate scheme feature is added from firmware v1.8.0.

Define a new data rate:

```
AT+DR=CUSTOM, DRx, SFx, BW, [DRx (RXWin1)]
```

Note: [DRx (RXWin1)] is optional parameter, which could be used to specify an RXWin1 data rate for a predefined data rate. For example, "AT+DR=CUSTOM, DR0, SF10, 500, DR4" will map DR0 and DR4, this means when sending a message use DR0, RXWIN1 will set DR11 to receive downlink. This feature is useful when downlink output power is higher than uplink, in this situation, it is reasonable to use higher data rate and still keep uplink budget and downlink budget balance, and make whole network high efficient. If absent, RXWIN1 data rate will be set to the same as uplink data rate in default.

```
Set data rate to RFU (Reserve For Use)
       AT+DR=CUSTOM, DRx, RFU
Example:
       // Set DR0 to SF7 and BW125KHz
       AT+DR=CUSTOM, DRØ, SF7, 125
Return:
                                       //By default downlink DR is the same as uplink DR
       +DR: CUSTOM DR0 SF7 BW125K
Example:
       // Set DR0 to SF9 and BW500KHz, and map DR0 (uplink) with DR11 (downlink).
       AT+DR=CUSTOM, DR3, SF10, 500, DR4
Return:
       +DR: CUSTOM DR3 SF10 BW500K DLDR4
Example:
       // Set DR0 to FSK 50kpbs
       AT+DR=CUSTOM, DR0, FSK
Return:
       +DR: CUSTOM DR0 FSK 50kbps
Example:
       // Set DR0 to FSK 50kpbs, and map DR0 with DR5,
       // Note: [BW] parameter should be set to 0 or any other integer.
       AT+DR=CUSTOM, DRØ, FSK, 0, DR5
Return:
       +DR: CUSTOM DRO FSK 50kbps
Example:
       // Set DR0 to RFU
       AT+DR=CUSTOM, DR0, RFU
```

```
Return:
       +DR: CUSTOM DR0 RFU
Example:
       // Check custom data rate scheme
       AT+DR=CUSTOM
       AT+DR=SCHEME
Return:
       +DR: CUSTOM
       +DR: CUSTOM DRØ SF7 BW125K
       +DR: CUSTOM DR1 RFU
       +DR: CUSTOM DR2 RFU
       +DR: CUSTOM DR3 SF10 BW500K DLDR4
       +DR: CUSTOM DR4 RFU
       +DR: CUSTOM DR5 RFU
       +DR: CUSTOM DR6 RFU
       +DR: CUSTOM DR7 RFU
       +DR: CUSTOM DR8 RFU
       +DR: CUSTOM DR9 RFU
       +DR: CUSTOM DR10 RFU
       +DR: CUSTOM DR11 RFU
       +DR: CUSTOM DR12 RFU
       +DR: CUSTOM DR13 RFU
       +DR: CUSTOM DR14 RFU
       +DR: CUSTOM DR15 RFU
```

Note: After changing the data rate scheme, user should run commands below to check if the data rate settings are valid, and make sure no RFU data rate is used.

AT+CH AT+RXWIN2 AT+DR

# 3.11 CH

Set channel parameter of LoRaWAN modem, Set frequecy zero to disable one channel. Format:

```
AT+CH="LCn", ["Freq"], ["DR_MIN"], ["DR_MAX"]

// Change the LCn channel frequency to "Freq"

// "Freq" is in MHz.

// Available DR_MIN/DR_MAX range DR0 ~ DR15
```

1. Change channel LC0 frequency to 433.3MHz, datarate DR0~DR5

```
eg: AT+CH=0, 433.3, DR0, DR5
```

2. Change channel LC1 frequency to 433.5MHz, datarate DR0~DR2

```
eg: AT+CH=1, 433.5, DR0, DR2
```

3. Disable channel LC2

```
eg: AT+CH=2, 0
```

4. Change channel LC3 frequency to 433.7MHz, with default datarate DR0~DR5

```
eg: AT+CH=?
eg: AT+CH=3, 433.7
// It is not recommended to use this command
```

5. Change channel LC0 frequency to 433.3MHz,DR7

```
eg: AT+CH=0, 433.3, DR7
```

6. Change channel LC3 frequency to 433.7MHz, datarate DR0~DR5

```
eg: AT+CH=3, 433.7, 0, 5
```

7. Change channel LC3 frequency to 433.7MHz, datarate DR7

```
eg: AT+CH=3, 433.7, DR7
```

Return:

```
+CH: 3,433700000,DR0:DR5
+CH: 3,433700000,DR1
```

Query Return Format:

```
+CH: TOTAL_CHANNEL_NUMBER; LCn,FREQn,DR_MINn,DR_MAXn; LCy,FREQy,DR_MINy,DR_MAXy; ... LCz,FREQz,DR_MINz,DR_MAXz;
```

```
eg: +CH: 8; 0,433300000,DR0,DR5; 1,433500000,DR0,DR5; 2,433700000,DR0,DR5; 3,433900000,DR0,DR5; 4,434100000,DR0,DR5; 5,434300000,DR0,DR5; 6,434500000,DR0,DR5; 7,434700000,DR0,DR5;
```

### **3.12 POWER**

Set TX power of LoRaWAN AT Module, valid power value 20, 14, 11, 8, 5, 2.

Format:

```
AT+POWER="Power value" // Change LoRaWAN Tx Power
eg: AT+POWER=14 // Change LoRaWAN AT module TX power to 14dBm
```

Return:

+POWER: 14

# **3.13 REPT**

Unconfirmed message repeats times.

Format:

```
AT+REPT="Repeat Times" //Repeat times" should range 1~15 eg: AT+REPT=2 //Repeat 2 times
```

Return:

+REPT: 2

# **3.14 RXWIN2**

Set second RX window frequency and Data Rate. This command will change RXWIN2 configuration, which may cause downlink lost, if configuration is wrong. Format:

```
AT+RXWIN2=Frequency, DRx
                                             // Set frequency and datarate
       AT+RXWIN2=Frequency, SFx, BW
                                             // Set RXWIN2 through SF and BW
       AT+ RXWIN2=?
                                             // Query RX Window2 configuration
       AT+ RXWIN2?
                                            // Query RX Window2 configuration
       AT+ RXWIN2
                                            // Query RX Window2 configuration
       eg: AT+RXWIN2=433.3,DR3
                                             // Set RXWIN2 433.3MHz/DR3
       eg: AT+RXWIN2=433.3,SF7,500
                                            // Set RXWIN2 433.3MHz/SF7/BW500KHz
Return:
       // General data rate
       +RXWIN2: 433300000, DR5
```

// Customized RX Window2 data rate with spread factor and band width

From firmware 1.8.0, RXWIN2 command could support more flexible configuration. Both LoRaWAN defined data rate (combination of spread faction and band width) and LoRa defined spread factor and band width format are supported. User could set his RXWIN2 to any possible SF and BW scheme, which is a very useful function for LoRaWAN proof of concept.

# **3.15 RXWIN1**

RXWIN1 command could be used to set customized RXWIN channel, each RXWIN channel maps to an uplink channel. When RXWIN1 is enabled, user need make sure every uplink channel has its own mapped RXWIN1 channel, or the modem may perform unexpected.

With this special RXWIN1 command, a function of frequency shift between uplink and downlink is possible, then full-duplex is easy to achieve for the system if gateway support.

```
a) Enable RXWIN1

AT+RXWIN1=0N
b) Disable RXWIN1

AT+RXWIN1=0FF
c) Set RXWIN1

AT+RXWIN1=CH,FREQ
```

eg: AT+RXWIN1=0,868.9

CH is the channel number 0~16. FREQ is in MHz

+RXWIN2: 433000000, SF7, BW125K

4, 925700000; 5, 926300000; 6, 926900000; 7, 927500000;

# 3.16 **VER**

Check firmware version. Versioning rule refers to Semantic Versioning 2.0.0.

Format:

AT+VER=? AT+VER? AT+VER

Return:

+VER: \$MAJOR.\$MINOR.\$PATCH

+VER: 1.8.0

### 3.17 KEY

Change LoRaWAN related AES-128 KEY. If wrong key is used, your LoRaWAN modem will be rejected by LoRaWAN server. Contact server administrator to know what key should use. All KEYs are unreadable for security, the one who forgets his KEY need rewrite with a new key.

#### Format:

Change network session key (NWKSKEY)

AT+KEY=NWKSKEY, "16 bytes length key"

eg: AT+KEY=NWKSKEY, "2B7E151628AED2A6ABF7158809CF4F3C"

eg: AT+KEY=NWKSKEY, "2B 7E 15 16 28 AE D2 A6 AB F7 15 88 09 CF 4F 3C"

Return:

+KEY: NWKSKEY 2B 7E 15 16 28 AE D2 A6 AB F7 15 88 09 CF 4F 3C

Change application session key (APPSKEY)

AT+KEY=APPSKEY, "16 bytes length key"

eg: AT+KEY=APPSKEY, "2B7E151628AED2A6ABF7158809CF4F3C"

eg: AT+KEY= APPSKEY, "2B 7E 15 16 28 AE D2 A6 AB F7 15 88 09 CF 4F 3C"

Return:

+KEY: APPSKEY 2B 7E 15 16 28 AE D2 A6 AB F7 15 88 09 CF 4F 3C

Change application session key (APPKEY)

AT+KEY=APPKEY, "16 bytes length key"

eg: AT+KEY=APPKEY, "2B7E151628AED2A6ABF7158809CF4F3C"

AT+KEY= APPKEY, "2B 7E 15 16 28 AE D2 A6 AB F7 15 88 09 CF 4F 3C"

Return:

+KEY: APPKEY 2B 7E 15 16 28 AE D2 A6 AB F7 15 88 09 CF 4F 3C

# 3.18 FDEFAULT

Reset LoRaWAN AT modem to factory default configuration. Command "AT+FDEFAULT=RISINGHF" should be used to do the factory reset. Company name "RISINGHF" (case insensitive) is kept on purpose to avoid command to be triggered unexpectedly. After reset user could use "Query" format command to know which configuration is used.

#### Format:

AT+FDEFAULT=RISINGHF

Return:

+FDEFAULT: OK

Item	Value
Channel	3 channels CH0: 868.1MHz CH1: 868.3MHz CH2: 868.5MHz
Datarate Range	DR0 : DR5
Unconfirmed Message Repetition	1
Confirmed Message Retry <sup>7</sup>	3
Port	8
Datarate	DR0
ADR	ON
Power	14dBm
RXWIN2	869.525MHz, DR3
RXWIN1 Delay	1s
RXWIN2 Delay	2s
JOIN ACCEPT RXWIN1 Delay	5s
JOIN ACCEPT RXWIN2 Delay	6s

**Table 3-4 Factory default configuration** 

NOTE: Customized modem may be precompiled to use a different factory default configuration. If any user has request, please contact RisingHF <a href="mailto:support@risinghf.com">support@risinghf.com</a>.

# 3.19 **DFU**

Use to enter DFU mode. If user need to enter DFU mode to update LoRaWAN modem firmware, then user should first send "AT+DFU=ON" command to enable firmware upgrade. Once DFU mode is on, user should repower LoRaWAN modem (unplug and plug back), after repowered LoRaWAN will enter DFU mode, user could use DfuSe tool to update the firmware. If user want to exit DFU mode without upgrade, user just need to repower again, LoRaWAN modem will exit DFU mode automatically.

For UART bootloader, "AT+DFU=ON" command will make device enter bootloader mode automatically.

#### Format:

+DFU: OFF

Example: (RHF76-052AM/RHF76-052AN)

+DFU: ON

\_\_\_

<sup>&</sup>lt;sup>7</sup> Confirmed message retry number of time is fixed value, which can't be change through AT command.

```
Enter bootloader mode after reboot
Reboot in 5s...

Example: (RHF3M076)
+DFU: ON // Need manually repower RHF3M076 device
```

Note: DFU mode is risky. Before updating, user must make sure the firmware is supplied by RisingHF, a wrong firmware may brick LoRaWAN modem.

### 3.20 **HELP**

Format:

Return brief help information. Refer to Table 3-1 Command List.

```
AT+HELP=?
       AT+HELP?
       AT+HELP
Return:
       +HELP: OK
                AT -- AT Ping
              HELP -- Print command list
          FDEFAULT -- Factory data reset
             RESET -- Software reset
               DFU -- Bootloader mode
          LOWPOWER -- Enter sleep mode
               VER -- Version
               MSG -- Unconfirmed
            MSGHEX -- Unconfirmed (HEX)
              CMSG -- Confirmed
           CMSGHEX -- Confirmed (HEX)
                CH -- Set channel
               ADR -- ADR ON/OFF
                DR -- Set datarate
              REPT -- MSG/MSGHEX repetition
             POWER -- TX power
            RXWIN1 -- RX window1
```

RXWIN2 -- RX window2
PORT -- TX port

CLASS -- Class(A/B/C)

MODE -- LWABP/LWOTAA/TEST

JOIN -- OTAA Join request TEST -- Test commands UART -- UART configure DELAY -- RX window delay

ID -- DevAddr/DevEui/AppEui
KEY -- NWKSKEY/APPSKEY/APPKEY

# **3.21 MODE**

Use to select work mode. LWABP<sup>8</sup>, LWOTAA<sup>9</sup>, TEST are supported. LoRaWAN modem can only work with one mode at a time. By default, LWABP is enabled, all test commands are unavailable, LoRaWAN will return error(-12) if it receives test command in non-test mode.

"AT+MODE" command will reset LoRaWAN stack when first enter LWABP/LWOTTA mode and reset LoRa chip when first enter test mode.

LWABP/LWOTAA mode status is remembered by LoRaWAN modem, each time LoRaWAN modem starts, it will enter previous working mode before reset or repower.

#### Format:

# **3.22 JOIN**

When OTAA mode is enabled, JOIN command could use to join a known network. Format:

```
AT+JOIN=["Times"], ["DELAY"], ["DELAY RANDOM OFFSET"]
AT+JOIN=REJOIN
```

1. Query

```
eg: AT+JOIN=? // Query JOIN status eg: AT+JOIN? // Query JOIN status
```

2. Join

```
eg: AT+JOIN // Send JOIN request
```

Disconnect with current network, force send one JOIN request

```
eg: AT+JOIN=FORCE
```

4. Stop JOIN

eg: AT+JOIN=STOP

5. Auto send JOIN request 10 times with (20 +/- 4)s delay, set times to 0 join forever.

```
eg: AT+JOIN=10, 20, 4
eg: AT+JOIN=0 // JOIN forever with default delay(10 +/- 2)s
```

V2.4 2015-12-03 www.risinghf.com

<sup>&</sup>lt;sup>8</sup> LWABP is short for LoRaWAN Activation By Personalization. Check < LoRaWAN™ Specification> for details

<sup>&</sup>lt;sup>9</sup> LWOTAA is short for LoRaWAN Over-The-Air-Activation.

#### 6. Returns

```
a) Join successfully
+JOIN: Starting
+JOIN: NORMAL, count 1, 0s, 0s
AT+DR=CUSTOM,DR0,FSK
+JOIN: NetID 000024 DevAddr 48:00:00:01
+JOIN: Done
b) Join failed
+JOIN: Join failed
```

# **3.23 CLASS**

This command could enable LoRaWAN modem to work at different mode (Class A/B<sup>10</sup>/C). LoRaWAN modem works at class A mode when power on, user need manually switch mode to class B/C as needed.

Format:

```
eg: AT+CLASS=A // Enable Class A mode
eg: AT+CLASS=C // Enable Class C mode

Return
+CLASS: A // Enter LWABP mode successfully
```

# 3.24 LOWPOWER<sup>11</sup>

Sleep command could be used to make modem enter sleep mode with ultra-low power consumption, check device datasheet to know detailed parameters. After device enters in sleep mode, host device could send any character to wakeup it, after wakeup host should wait at least 5ms to send next commands, a C code example is attached to show how to handle LOWPOWER mode.

During the LOWPOWER mode, level of UART RX pin must keep unchanged, any signal on UART RX pin will make modem exit LOWPOWER mode. When LOWPOWER mode is triggered, there are extra 30ms before modem really enter sleep mode, host device should use this time to de-initial its UART if it is needed.

Format:

```
// Sleep command supports only this format
      eg: AT+LOWPOWER
                                         // Query symbol is not available
Return
                                         // Enter SLEEP mode successfully
       + LOWPOWER: SLEEP
       + LOWPOWER: WAKEUP
                                         // Modem is woke up.
C example:
    printf("AT+LOWPOWER\r\n");// Set low-power mode
    // HOST do other operation.
    // ...
    printf("A");
                               // Send any character to wake-up the modem
    DelayMs(5);
                              // Wait modem ready
    printf("AT+ID\r\n");
                             // New operation
```

<sup>&</sup>lt;sup>10</sup> Class B is unavailable in current version

<sup>&</sup>lt;sup>11</sup> RHF76-052AM (UART enabled) supports this feature, RHF3M076 (USB enabled) doesn't support sleep mode.

# **3.25 TEST**

TEST command is not like other command, it is a serious command, includes several sub-commands, refer to table below. With test mode, user could do RF performance test quickly without any knowledge of LoRa chip. Commands which are related to RF configuration is disabled in test mode.

Sub-Command	Comment		
HELP	Print test command help information, make LoRa transceiver to standby mode		
STOP	Set LoRaWAN Modem to TEST stop mode		
TXCW	Transmit continuous wave		
TXCLORA	Transmit continuous LoRa signal		
RFCFG	Set RF configuration in TEST mode		
RXLRPKT	Continuous receive pure LoRa packet, print once there is new packet received		
TXLRPKT	Send one HEX format packet out		
TXLRSTR	Send one string format packet		
RSSI	Get RSSI value of specified channel		
LWDL	Send LoRaWAN downlink packet, useful tool to test CLASS C device		

Table 3-5 TEST mode sub-command list

# 3.25.1 Print Help Information

```
Format:
```

AT+TSET=HELP

Return:

```
+TEST: HELP

STOP -- AT+TEST=STOP

HELP -- AT+TSET=HELP

TXCW -- AT+TEST=TXCW

TXCLORA -- AT+TEST=TXCLORA

RFCFG -- AT+TEST=RFCFG,[F],[SF],[BW],[TXPR],[RXPR],[POW]

RXLRPKT -- AT+TEST=RXLRPKT

TXLRPKT -- AT+TEST=TXLRPKT,"HEX"

TXLRSTR -- AT+TEST=TXLRSTR,"TEXT"

RSSI -- AT+TEST=RSSI,F,[CNT]

LWDL -- AT+TEST=LWDL,TYPE,DevAddr,"HEX",[FCNT],[FPORT],[FCTRL]
```

#### 3.25.2 Enter TEST mode

Before use any TEST command, LoRaWAN should work in test mode, or error code -12 will be reported.

Command:

AT+MODE=TEST

Return:

+MODE: TEST // LoRaWAN modem enter TEST mode successfully

# 3.25.3 Query RF configuration

First thing after enter TEST mode should be check RF configuration.

Command:

<sup>&</sup>quot;[]" means the parameter is omissible together with parameters behind it

AT+TEST=?

// Query test mode and RF configuration

Return Error:

+TEST: ERROR(-12)

When come with ERROR(-12), user could try "AT+MODE=?" to check if LoRaWAN modem is in TEST mode, if not user should enter test mode first.

Return STOP:

+TEST: STOP

+TEST: RFCFG F:433300000, SF12, BW125K, TXPR:8, RXPR:8, POW:14dBm

Return TXLRPKT:

**+TEST: TXLRPKT** 

+TEST: RFCFG F:433300000, SF12, BW125K, TXPR:8, RXPR:8, POW:14dBm

Return RXLRPKT:

+TEST: RXLRPKT

+TEST: RFCFG F:433300000, SF12, BW125K, TXPR:8, RXPR:8, POW:14dBm

Return TXCW:

+TEST: TXCW

+TEST: RFCFG F:433300000, SF12, BW125K, TXPR:8, RXPR:8, POW:14dBm

# 3.25.4 Set RF Configuration

RFCFG supports set frequency, SF, band width, TX preamble, RX preamble and TX power settings.

TX and RX shares all configuration except "preamble length", user could choose different preamble length. For LoRa communication, it is strongly recommended to set RX preamble length longer than TX's. Bandwidth only supports 125KHz / 250KHz / 500KHz.

Depend on Semtech SX1276 (PA\_BOOST/RFO) and design solution of RisingHF module, MAX output power of different band LoRaWAN modem could be different. Check below table about the details.

Device	Bootloader	Interface	LF Band <sup>12</sup>	HF Band <sup>13</sup>
RHF3M076	USB	USB	20dBm	14dBm
RHF76-052AM	UART	UART	20dBm	14dBm
RHF76-052AN	USB	UART	20dBm	14dBm

Table 3-6 MAX output power of HF and LF band

RHF3M076 is part number of RisingHF LoRaWAN modem

#### Format:

"[]" means the parameter is omissible together with parameters after it

\_

<sup>&</sup>lt;sup>12</sup> LF Band: Frequency is less than 525MHz

<sup>&</sup>lt;sup>13</sup> HF Band: Frequency is larger than 525MHz

```
AT+TEST=RFCFG,[FREQUENCY],[SF],[BANDWIDTH],[TX PR],[RX PR],[TX POWER]

// TX Configuration/868MHz/SF9/BW125KHz/TXPREAMBEL 12/RXPREAMBEL 15/14dBm
eg: AT+TEST=RFCFG,866,SF12,125,12,15,14
```

### Return:

+TEST: RFCFG F:866000000, SF12, BW125K, TXPR:12, RXPR:15, POW:14dBm

#### 3.25.5 TX LoRa Packet

After enter test mode, user could send LoRa packet through "AT+TEST=TXLRPKT" sub-command. The command format is like below:

```
AT+TEST=TXLRPKT, "HEX STRING"
```

Command sequence to send LoRa packet:

```
// Set test mode
       AT+MODE=TEST
       // Query test mode, check RF configuration
       AT+TEST=?
       // Set RF Configuration
       AT+TEST=RFCFG,[FREQUENCY],[SF],[BANDWIDTH],[TX PR],[TX PR],[TX POWER]
       // Send HEX format packet
       AT+TEST=TXLRPKT, "HEX String"
       eg:AT+TEST=TXLRPKT, "00 AA 11 BB 22 CC"
       // Send TEXT format packet
       AT+TEST=TXLRSTR, "TEXT"
       eg:AT+TEST=TXLRSTR, "LoRaWAN Modem"
Return:
       +TEST: TXLRPKT "00 11 22 33 44"
       +TEST: TXLRSTR "LoRaWAN Modem"
       +TEST: TX DONE
```

#### 3.25.6 RX LoRa Packet

After enter test mode, user could enter LoRa packet continuous RX mode through RXLRPKT sub-command. Like below:

#### AT+TEST=RXLRPKT

Command sequence to receive LoRa packet:

```
// Set test mode
AT+MODE=TEST
// Query test mode, check RF configuration
AT+TEST=?
// Set RF Configuration
AT+TEST=RFCFG,[FREQUENCY],[SF],[BANDWIDTH],[TX PR],[RX PR],[TX POWER]
// Enter RX continuous mode
AT+TEST=RXLRPKT
```

Return:

```
+TEST: LEN:250, RSSI:-106, SNR:10
+TEST: RX 00 11 22 33 44
```

#### 3.25.7 TX Continuous Wave

Before enable TXCW function, right frequency and TX power should be set. Format:

```
AT+TEST=TXCW
```

Return:

+TEST: TXCW

#### 3.25.8 TX Continuous LoRa

Before enable TXCLORA function, right frequency and TX power should be set. Format:

```
AT+TEST= TXCLORA
```

Return:

+TEST: TXCLORA

#### 3.25.9 RSSI

Read RSSI from a specified channel. Format:

```
AT+TEST = RSSI, frequency(MHz), [times]
```

Return:

```
+TEST: RSSI, frequency
+TEST: RSSI 0, RSSI0; 1, RSSI1; ... n, RSSIn;
...
+TEST: RSSI n+1, RSSI0; n+2, RSSI1; ..., ...
+TEST: RSSI, AVG average, MAX maximum, MIN minimum
```

#### 3.25.10 LWDL

LWDL command is designed to test LoRaWAN modem CLASS C function. Use this command, user can easily send data to a working LoRaWAN Class C device.

```
AT+TEST = LWDL, TYPE, "DevAddr", "HEX STRING", [FCNT], [FCTRL] Return:
```

```
AT+TEST=LWDL,MSG,"009291ad","14 54 54 88 08 93 122 35", 1, 5, 00
+TEST: LWDL "A0 AD 91 92 00 00 01 00 05 13 4D 37 EA 53 E3 02 3A 9F 01 25 D2 34"
+TEST: LORAWAN DOWNLINK TX DONE
```

### **3.26 UART**

#### 3.26.1 **TIMEOUT**

LoRaWAN AT modem supports UART receive timeout feature, AT parser inside the modem start counts from first "AT" character is received, when counter overflows, a "Input timeout" event will be triggered. One message like below will be showed. Maximum timeout value is 300ms.

```
+INFO: Input timeout, start parse
```

```
AT+UART=TIMEOUT, 0 // Disable timeout feature
AT+UART=TIMEOUT, 1000 // Set timeout 1s feature
AT+UART=TIMEOUT // Get timeout value
```

# **3.27 DELAY**

RX window delay configuration command. Supports configure RECEIVE\_DELAY1, RECEIVE\_DELAY2, JOIN\_ACCEPT\_DELAY1, JOIN\_ACCEPT\_DELAY2.

Command	Item	Comments	
AT+DELAY=RX1, ms	RECEIVE_DELAY1	RX window 1 delay time	
AT+DELAY=RX2, ms	RECEIVE_DELAY2	RX window 1 delay time	
AT+DELAY=JRX1, ms	JOIN_ACCEPT_DELAY1	Join accept RX window 1 delay time	
AT+DELAY=JRX2, ms	JOIN_ACCEPT_DELAY2	Join accept RX window 2 delay time	

#### Table 3-7 LoRaWAN Delay Items

#### Format:

```
// Query delay settings
AT+DELAY
AT+DELAY?
AT+DELAY=?

// Set delay
AT+DELAY=RX1, 1000 // Unit: ms
AT+DELAY=RX2, 2000
AT+DELAY=JRX1, 5000
AT+DELAY=JRX2, 6000
```

#### Return:

```
+DELAY RX1, 1000
+DELAY RX2, 2000
+DELAY JRX1, 5000
+DELAY JRX2, 6000
```

# Revision

#### V2.4 2015-12-03

+ Sync to FW v1.9.1

#### V2.3 2015-11-26

- + Maximum payload size 255 bytes
- + Add AT+DELAY command
- + AT+DR=CUSTOM command FSK support

#### V2.1 2015-11-24

- + Fix typo
- + Remove all tedious <CR><LF>

#### V2.0 2015-11-18

- + Add RXWIN1 command
- + Add RXWIN2 SF and BW format command
- + Add AT+TEST=RFCFG command
- + Update DR, supports customized data rate scheme
- + Update doc for LoRaWAN mode firmware V1.8.0

#### V1.6 2015-09-11

- + AT+DR=BAND, AT+TEST=RSSI
- + Update doc for LoRaWAN mode firmware V1.6.8

#### V1.5 2015-09-04

- + Add "LOWPOWER" command to enable LowPower Mode
- + Add commands CH, PORT, JOIN, UART
- + Update ID, DR, TEST,
- + Update doc for LoRaWAN mode firmware V1.6.0

#### V1.2 2015-06-04

- + Add "CLASS" command to enable LoRaWAN Class C
- + Update doc for LoRaWAN mode firmware V1.2.6

#### V1.1 2015-05-14

- + Update "2.4 Error"
- + Fix typo
- + Add content about LoRaWAN output power
- + Update doc for LoRaWAN mode firmware V1.2.4

#### V1.0 2015-05-09

- + Use new template
- + Doc is for LoRaWAN mode firmware V1.1.0

#### Please Read Carefully:

Information in this document is provided solely in connection with RisingHF products. RisingHF reserve the right to make changes, corrections, modifications or improvements, to this document, and the products and services described herein at any time, without notice.

All RisingHF products are sold pursuant to RisingHF's terms and conditions of sale.

Purchasers are solely responsible for the choice, selection and use of the RisingHF products and services described herein, and RisingHF assumes no liability whatsoever relating to the choice, selection or use of the RisingHF products and services described herein.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted under this document. If any part of this document refers to any third party products or services it shall not be deemed a license grant by RisingHF for the use of such third party products or services, or any intellectual property contained therein or considered as a warranty covering the use in any manner whatsoever of such third party products or services or any intellectual property contained therein.

UNLESS OTHERWISE SET FORTH IN RISINGHF'S TERMS AND CONDITIONS OF SALE RisingHF DISCLAIMS ANY EXPRESS OR IMPLIEDWARRANTY WITH RESPECT TO THE USE AND/OR SALE OF RISINGHF PRODUCTS INCLUDING WITHOUT LIMITATION IMPLIEDWARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWSOF ANY JURISDICTION), OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

RISINGHF PRODUCTS ARE NOT DESIGNED OR AUTHORIZED FOR USE IN: (A) SAFETY CRITICAL APPLICATIONS SUCH AS LIFE SUPPORTING, ACTIVE IMPLANTED DEVICES OR SYSTEMS WITH PRODUCT FUNCTIONAL SAFETY REQUIREMENTS; (B) AERONAUTIC APPLICATIONS; (C) AUTOMOTIVE APPLICATIONS OR ENVIRONMENTS, AND/OR (D) AEROSPACE APPLICATIONS OR ENVIRONMENTS. WHERE RISINGHF PRODUCTS ARE NOT DESIGNED FOR SUCH USE, THE PURCHASER SHALL USE PRODUCTS AT PURCHASER'S SOLE RISK, EVEN IF RISINGHF HAS BEEN INFORMED IN WRITING OF SUCH USAGE, UNLESS A PRODUCT IS EXPRESSLY DESIGNATED BY RISINGHF AS BEING INTENDED FOR "AUTOMOTIVE, AUTOMOTIVE SAFETY OR MEDICAL" INDUSTRY DOMAINS ACCORDING TO RISINGHF PRODUCT DESIGN SPECIFICATIONS. PRODUCTS FORMALLY ESCC, QML OR JAN QUALIFIED ARE DEEMED SUITABLE FOR USE IN AEROSPACE BY THE CORRESPONDING GOVERNMENTAL AGENCY.

Resale of RisingHF products with provisions different from the statements and/or technical features set forth in this document shall immediately void any warranty granted by RisingHF for the RisingHF product or service described herein and shall not create or extend in any manner whatsoever, any liability of RisingHF.

RisingHF and the RisingHF logo are trademarks or registered trademarks of RisingHF in various countries.

Information in this document supersedes and replaces all information previously supplied.

The RisingHF logo is a registered trademark of RisingHF. All other names are the property of their respective owners.

© 2015 RISINGHF - All rights reserved

http://www.risinghf.com