

# RYS8830

# RYS8833

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## GNSS Module Software Guide



## GNSS Monitor software

After Install GNSS\_MonitorForCustomerSetup.exe, Please open a dialog window by selecting "Setup(S)" -> "Serial Port(S)". Then you should put following parameter on the window

GNSS MonitorForCustomer 1.40.6.25 [CXD5603]

Setup(S) Connection(C) Option(O) Target(T) Help(H)

Serial Port(S)

TTFF testing(T) 0:00(-), 2100/00/00  
Playback(P) 00:00.00, --/--

Latitude N 00 00' 00.00"  
Longitude E 000 00' 00.00"  
Alt[m] 0.0  
Vel[km/h] 0.0  
Azm[deg] 0.0  
StatusPos No-Fix(0 sats)  
StatusVel No-Fix(0 sats)  
DOP\_Pos 0.0, 0.0, 0.0  
DOP\_Vel 0.0, 0.0, 0.0  
T\_Ofs[Hz] 0  
AUGMENTATION OFF

| No | TID | SVID | PRN | ELV | AZM | SNR | UIS |
|----|-----|------|-----|-----|-----|-----|-----|
| 01 | --  | 00   | 000 | 0   | 0   | 0   | -   |
| 02 | --  | 00   | 000 | 0   | 0   | 0   | -   |
| 03 | --  | 00   | 000 | 0   | 0   | 0   | -   |
| 04 | --  | 00   | 000 | 0   | 0   | 0   | -   |
| 05 | --  | 00   | 000 | 0   | 0   | 0   | -   |
| 06 | --  | 00   | 000 | 0   | 0   | 0   | -   |
| 07 | --  | 00   | 000 | 0   | 0   | 0   | -   |
| 08 | --  | 00   | 000 | 0   | 0   | 0   | -   |
| 09 | --  | 00   | 000 | 0   | 0   | 0   | -   |
| 10 | --  | 00   | 000 | 0   | 0   | 0   | -   |
| 11 | --  | 00   | 000 | 0   | 0   | 0   | -   |
| 12 | --  | 00   | 000 | 0   | 0   | 0   | -   |
| 13 | --  | 00   | 000 | 0   | 0   | 0   | -   |
| 14 | --  | 00   | 000 | 0   | 0   | 0   | -   |
| 15 | --  | 00   | 000 | 0   | 0   | 0   | -   |
| 16 | --  | 00   | 000 | 0   | 0   | 0   | -   |
| 17 | --  | 00   | 000 | 0   | 0   | 0   | -   |
| 18 | --  | 00   | 000 | 0   | 0   | 0   | -   |

Navigation

5. Position trajectory. 6. Satellite constellation.

CLR 1.0 (m)

Command control

COLD WARM HOT IDLE

REC PLAY

Search mode

GPS GLONASS HYBRID

NMEA Data logging

Start Stop

Navigation message I/O

Almanac(GPS) GET SEND

- Port Number: This depends on your PC system.
- Baud rate: 115200
- Data: 8bit
- Stop: 1bit
- Parity: None
- Flow control: None
- Read Timeout(sec): Unlimited
- RtsEnable: False
- DtrEnable: False
- Line feed code
- Receive: LF
- transmit: CR+LF

## QUICK START GUIDE

### Search mode select

A click of Cold/Warm/Hot button in command control area of GNSS monitor will start to fix position.

Please move to Idle mode and assert Cold start in case of changing search mode. It is possible to input a command directly from a command input window.

Hot start : @GSR

Warm start : @GSW

Cold start : @GCD

IDLE mode :

@GSTP

### Command input procedure

In the case of use communication terminal software other than a GNSS monitor, positioning operation will be started if a command is inputted below. It is required to key in "enter" or "\r\n" in the end of all Commands.

Ex.) Baud rate : 115200bps, Normal mode, GPS+GLONASS

search mode

@GSTP (Set IDLE Mode)

@GPPS 1 (Set PPS output setting)

@GTIM 2020 07 04 13 30 30<CR><LF> // UTC 2020/07/04

13:30:30

@GNS 03 (Set GPS+GLONASS search mode)

@GSR (hot start)

Please change the operation mode in IDLE mode. And after changing operation mode, please execute Hot start.

### Low power mode

When change to Low Power Mode, please change the operation mode in IDLE mode.

@GSTP (Set IDLE Mode)

@GSOP 1 10000 5000 (positioning cycle of 10 second, sleep time of 5 second.)

@GSR (hot start)

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# COMMAND

Default: Key in <CR> <LF> at the end of all Commands.

## 1. Output sentence select

| Syntax  | Response    |
|---|-------------|
| @BSSL <arg 1>   | [BSSL] Done |
| <p>This command is used to select the NMEA sentence to be output.<br/>           The sentences are assigned to each of the bits of the argument. "1" is set for the bits of the sentences which are to be output, and "0" is set for the bits of the sentences whose output is not required. Arguments can be specified in decimal or hexadecimal notation.<br/>           With hexadecimal notation, add '0x' in front of the numeral.</p> |             |

### Argument:

| Field | Description   |
|-------|---|
| arg 1 | Output NMEA sentence<br>bit0 : GGA<br>bit1 : GLL<br>bit2 : GSA<br>bit3 : GSV<br>bit4 : GNS<br>bit5 : RMC<br>bit6 : VTG<br>bit7 : ZDA<br>bit8 : Reserved<br>bit9 : Reserved<br>bit10 : Reserved<br>bit11 : Reserved<br>bit12 : Reserved<br>bit13 : Reserved<br>bit14 : Reserved<br>bit15 : Reserved<br>bit16 : Reserved<br>bit17 : Reserved<br>(Default value: 0x000000EF) |

## 2. Backup data save

| Syntax  | Response   |
|---|------------|
| @BUP  | [BUP] Done |
| <p>This command is used to save the backup data. The backup data contents are saved in the flash memory.</p> <p>The backup data saved in the flash memory is automatically restored at boot-up from power OFF.</p> <p>The receiver position, ephemeris, almanac, TCXO offset and other information required for hot start are included in the backup data, and by saving the backup data in the flash memory using this command, hot start can be initiated when the system is booted from power OFF. (The time must be injected.) This command must be issued at Idle state. When this command is issued at Exec state, error is returned.</p> |            |

**Argument: None**

## 3. Backup data clear

| Syntax   | Response    |
|--|-------------|
| @BUPC  | [BUPC] Done |
| <p>This command is used to clear the backup data saved in the flash memory by @BUP.</p> <p>This command must be issued at Idle state and the automatic backup data save function disabled.</p> |             |

**Argument: None**

## 4. UART0 baud rate setting

| Syntax   | Response    |
|--|-------------|
| @CSBR <arg 1>  | [CSBR] Done |
| <p>This command is used to set the UART0 baud rate of the RYS883x.</p> <p>When the command is executed successfully, UART0 is changed to the baud rate specified by the argument. Therefore, ensure that the Done response is received at the original baud rate. When the command has failed, the original baud rate is not changed. In the default status, the baud rate is set to 115200 bps.</p> |             |

**Argument:**

| Field | Description   |
|-------|---|
| arg 1 | <p>The baud rate is specified using an integer. The unit used is bps. Specify one of the following as the baud rate.</p> <p>4800, 9600, 14400, 19200, 38400, 57600, 115200, 230400, 460800</p> <p>(Default value: 115200)</p> |



## 5. GPS almanac data acquisition

| Syntax  | Response    |
|---|-------------|
| @GALG   | [GALG] Done |
| <p>This command is used to acquire the GPS almanac data received by RYS883x. When the command is received, the RYS883x transmits the GPS almanac data (binary data) to the host controller.</p> <p>The GPS almanac data size is 2048 bytes. In addition, the data which is actually transferred has the header and footer added.</p> <p>This command must be issued at "Idle" mode.</p> |             |

**Argument: None**

## 6. GPS almanac data injection

| Syntax   | Response                    |
|--|-----------------------------|
| @GALS  | [GALS] Done<br>[GALS] Ready |
| <p>This command is used to inject the GPS almanac data into the RYS883x. Transmit the GPS almanac data (binary data) following the Ready response from the RYS883x.</p> <p>The GPS almanac data size is 2048 bytes. In addition, the data which is actually required has the header and footer added.</p> <p>This command must be issued at "Idle" mode.</p> |                             |

**Argument: None**

## 7. Cold start

| Syntax  | Response   |
|---|------------|
| @GCD  | [GCD] Done |
| <p>This command is used to start the positioning with cold start.</p> |            |

**Argument: None**

## 8. GPS ephemeris data acquisition

| Syntax   | Response    |
|--|-------------|
| @GEMG  | [GEMG] Done |
| <p>This command is used to acquire the GPS ephemeris data which has been received by the RYS883x. When the command is received, the RYS883x transmits the GPS ephemeris data (binary data) to the host controller.</p> <p>The GPS ephemeris data size is 3072 bytes. In addition, the data which is actually transferred has the header and footer added.</p> <p>This command must be issued at "Idle" mode.</p> |             |

**Argument: None**

## 9. GPS ephemeris data injection

| Syntax   | Response                    |
|--|-----------------------------|
| @ GEMS   | [GEMS] Done<br>[GEMS] Ready |
| <p>This command is used to inject the GPS ephemeris data into the RYS883x. Transmit the GPS ephemeris data (binary data) following the Ready response from the RYS883x.</p> <p>The GPS ephemeris data size is 3072 bytes. In addition, the data which is actually required has the header and footer added.</p> <p>This command must be issued at "Idle" mode.</p> |                             |

**Argument: None**

## 10. Positioning-use satellite setting

| Syntax  | Response   |
|---|------------|
| @GNS  | [GNS] Done |
| <p>This command is used to select the satellite systems to be used for positioning.</p> <p>The satellite systems are assigned to the bits of the argument. "1" is set for the bits of the systems which are to be used and "0" is set for the bits of the systems which are not be used. Arguments can be specified in decimal or hexadecimal notation. With hexadecimal notation, add "0x" in front of the numeral.</p> <p>This command must be issued at "Idle" mode.</p> |            |

**Argument:**

| Field | Description   |
|-------|---|
| arg 1 | <p>The satellite systems used for positioning are set on a bit by bit basis (0: system not used, 1: system used).</p> <ul style="list-style-type: none"> <li>bit 0 : GPS</li> <li>bit 1 : GLONASS</li> <li>bit 2 : SBAS</li> <li>bit 3 : QZSS L1-CA</li> <li>bit 5 : QZSS L1-S</li> <li>bit 6 : BeiDou</li> <li>bit 7 : Galileo</li> </ul> <p>(Default value: 0x01)</p> |

## 11. Receiver position setting (ellipsoidal coordinates)

| Syntax   | Response    |
|--|-------------|
| @GPOE <arg 1> <arg 2> <arg 3> <arg 4> <arg 5> <arg 6>  | [GPOE] Done |
| <p>This command is used to set the approximate position of the receiver in the RYS883x. The receiver position is set using ellipsoidal coordinates (latitude, longitude). The north latitude and east longitude directions are "+" values so when specifying the receiver position using a south latitude and west longitude, add a "-" (minus) sign in front to the values. The receiver position, current time and TCXO offset value are required in order to initiate a hot start so the receiver position must have been set in the RYS883x prior to hot start using this command. (This is not necessary if the position is backed up in the flash memory.)</p> |             |

### Argument:

| Field | Description  |
|-------|--|
| arg 1 | This specifies the latitude (degrees) of the receiver using an integer.  |
| arg 2 | This specifies the latitude (minutes) of the receiver using an integer.  |
| arg 3 | This specifies the latitude (seconds) of the receiver using an integer.  |
| arg 4 | This specifies the longitude (degrees) of the receiver using an integer. |
| arg 5 | This specifies the longitude (minutes) of the receiver using an integer. |
| arg 6 | This specifies the longitude (seconds) of the receiver using an integer. |

### Examples of commands:

```
@GPOE 35 37 09 139 43 51<CR><LF> // North latitude 35°37' 09" ,east longitude 139°43' 51"
```

```
@GPOE 33 07 19 -117 19 18<CR><LF> // North latitude 33°07' 19" ,west longitude 117°19' 18"
```

## 12. Receiver position setting (ellipsoidal coordinates)

| Syntax   | Response    |
|--|-------------|
| @GPOS <arg 1> <arg 2> <arg 3>  | [GPOS] Done |
| <p>This command is used to set the approximate position of the receiver in the RYS883x. This command supports higher-accuracy position than @GPOE. The receiver position is set using ellipsoidal coordinates (latitude, longitude) and altitude. The north latitude and east longitude directions are "+" values so when specifying the receiver position using a south latitude and west longitude, add a "-" (minus) sign in front to the values. The receiver position, current time and TCXO offset value are required in order to initiate a hot start so the receiver position must have been set in the RYS883x prior to hot start using this command. (This is not necessary if the position is backed up in the flash memory.)</p> |             |

### Argument:

| Field | Description   |
|-------|---|
| arg 1 | This specifies the latitude (degrees) * 106 of the receiver using an integer.<br>e.g. 43.123456 degrees north: set "43123456" . |
| arg 2 | This specifies the longitude (degrees) *106 of the receiver using an integer.<br>e.g.139.789000 degrees east: set "139789000" . |
| arg 3 | This specifies the altitude * 10 of the receiver using an integer.<br>e.g. 102.0m : set "1020" .                                |

### Examples of commands:

```
@GPOS 35123456 139987650 0<CR><LF> // North latitude 35.123456 degree,  
// east longitude 139.987650 degree,  
// altitude 0m
```

```
@GPOS 33070710 -117121310 -15<CR><LF> // North latitude 33.070710  
// degree,  
// west longitude 117.121310 degree,  
// altitude -1.5m
```

## 13. 1PPS output setting

| Syntax  | Response    |
|---|-------------|
| @GPPS <arg 1>   | [GPPS] Done |
| <p>This command is used to control 1PPS output.<br/>When 1PPS output is enabled, timing pulse is output in 1 sec period from 1PPS output port after clock information being received from GNSS. When 1PPS output is disabled, timing pulse is not output from 1PPS output port.</p> |             |

### Argument:

| Field | Description  |
|-------|--|
| arg 1 | 1PPS output control<br>0 : Disable 1PPS output (default value)<br>1 : Enable 1PPS output |

## 14. TCXO offset acquisition

| Syntax   | Response    |
|--|-------------|
| @GPTC  | [GPTC] Done |
| <p>This command is used to acquire the TCXO offset value measured by the RYS883x. When the command is received, the RYS883x transmits the TCXO offset value (ASCII data) . The unit of the TCXO offset value is "Hz" and the sign (+ or -) is added at the top. The value converted by GPS L1 frequency is acquired. When getting TCXO frequency offset, this value must be multiplied by <math>(-1 * \text{Nominal frequency of TCXO}) / 1575420000</math>. When the TCXO offset has not been calculated, the text "INVALID" returns.</p> |             |

**Argument: None**

## 15. Operation mode setting

| Syntax  | Response    |
|---|-------------|
| @ GSOP <arg 1> <arg 2> <arg 3>  | [GSOP] Done |
| <p>This command is used to set the operation mode of the RYS883x. The operation mode and positioning cycle can be specified.</p> <p>The sleep time can be specified but only when the Normal mode has been specified. The positioning operation is performed during the remaining time of the positioning cycle after operation has transferred to the Sleep state for the time specified with each specified positioning cycle. When the fix is not valid, some satellites are tracked and the operation time (equal to the positioning cycle minus the sleep time) is less than 1 minute, the RYS883x doesn't transit to the Sleep state in this usage. If the sleep time must be kept certainly, set the parameters so that the operation time may be 1 minute or more.</p> <p>When the Low power mode is used, set the positioning cycle to the value over 30sec.</p> |             |

### Argument:

| Field | Description  |
|-------|--|
| arg 1 | This specifies the operation mode of the receiver.<br>1 : Normal (default value)<br>2 : Low Power  |
| arg 2 | This specifies the positioning cycle [ms] using an integer. (Default value: 1000)  |
| arg 3 | This specifies the sleep time [ms] in the Normal mode using an integer. When "0" is specified, the sleep operation is not performed, and positioning is executed continuously.<br>In modes other than Normal, this is an invalid parameter. (Default value: 0) |

### Examples of commands:

```
@GSOP 1 3000 0<CR><LF> // Normal mode, positioning cycle of 3 seconds (no sleep
// operation)
@GSOP 1 10000 5000<CR><LF> // Normal mode, positioning cycle of 10 seconds (sleep
// time of 5 seconds)
// (The pattern of a sleep time of 5 seconds and the
// positioning operation of 5 seconds
is repeated.) @GSOP 2 30000 0<CR><LF> // Low power mode,
positioning cycle of 30 seconds
```

## 16. Hot start for position accuracy

| Syntax  | Response   |
|---|------------|
| @GSP  | [GSP] Done |
| <p>This command is used to start positioning using a hot start. The position accuracy is prioritized until first fix. TTFF is about 1s longer than @GSR. There is no difference with @GSR after first fix.</p> <p>When the conditions for the hot start have not been met, positioning is started automatically using a warm start or cold start.</p> |            |

**Argument: None**

## 17. Hot start for TTFF

| Syntax  | Response   |
|---|------------|
| @ GSR   | [GSR] Done |
| <p>This command is used to start positioning using a hot start. The TTFF is prioritized until first fix. TTFF is about 1s shorter than @GSP but the position accuracy is somewhat worse than @GSP. There is no difference with @GSP after first fix.</p> <p>When the conditions for the hot start have not been met, positioning is started automatically using a warm start or cold start.</p> |            |

**Argument: None**

## 18. Positioning stop

| Syntax  | Response    |
|---|-------------|
| @GSTP   | [GSTP] Done |
| <p>This command is used to stop the positioning. The RYS883x transfers to the Idle state.</p> |             |

**Argument: None**

## 19. Warm start

| Syntax  | Response   |
|---|------------|
| @GSW  | [GSW] Done |
| <p>This command is used to start positioning using a warm start. When the conditions for the warm start have not been met, positioning is started automatically using a cold start.</p> |            |

**Argument: None**



## 20. TCXO offset setting

| Syntax  | Response    |
|---|-------------|
| @GTCX <arg 1>   | [GTCX] Done |
| <p>This command is used to set the TCXO offset value of the receiver in the RYS883x. The TCXO offset value of the receiver is set in Hz. The "+" or "-" direction can be specified by adding a sign to the argument.</p> <p>The receiver position, current time and TCXO offset value are required in order to initiate a hot start so the time must have been set in the RYS883x prior to hot start using this command (This is not necessary if the time is backed up on the flash memory).</p> |             |

### Argument:

| Field | Description  |
|-------|--|
| arg 1 | The TCXO offset value (Hz) is set using an integer. (Default value: 0) |

### Examples of commands:

```
@GTCX -250<CR><LF> // TCXO
offset: -250Hz @GTCX
100<CR><LF> // TCXO offset:
+100Hz
```

## 21. GPS test end

| Syntax  | Response   |
|---|------------|
| @ GTE   | [GTE] Done |
| <p>This command is used to end the GPS test. When the test is ended using the command, the RYS883x returns to the state in which normal commands can be received.</p> |            |

### Argument: None

## 22. Time setting

| Syntax  | Response    |
|---|-------------|
| @ GTIM <arg 1> <arg 2> <arg 3> <arg 4> <arg 5> <arg 6>  | [GTIM] Done |
| <p>This command is used to set the time of the receiver in the RYS883x. The UTC time standard is used for the receiver time which employs the format of year, month, day, hours, minutes and seconds.</p> <p>The receiver position, current time and TCXO offset value are required in order to initiate a hot start so the time must have been set in the RYS883x prior to hot start using this command.</p> |             |

### Argument:

| Field | Description   |
|-------|---|
| arg 1 | This specifies the UTC time (year) using an integer.    |
| arg 2 | This specifies the UTC time (month) using an integer.   |
| arg 3 | This specifies the UTC time (day) using an integer.     |
| arg 4 | This specifies the UTC time (hour) using an integer.    |
| arg 5 | This specifies the UTC time (minutes) using an integer. |
| arg 6 | This specifies the UTC time (seconds) using an integer. |

### Examples of commands:

```
@GTIM 2013 02 01 13 30 30<CR><LF> // 2013/2/1 13:30:30
```

```
@GTIM 2013 07 10 00 00 00<CR><LF> // 2013/7/10 00:00:00"
```

### 23. GPS test result output

| Syntax  | Response   |
|---|------------|
| @ GTR   | [GTR] Done |
| <p>This command is used to output the GPS test results. Wait one second after the @GTS command is issued, and then issue the command.</p> <p>The CN level and Doppler frequency are returned as the test results.</p> |            |

**Argument: None**

### 24. GPS test start

| Syntax  | Response   |
|---|------------|
| @ GTS <arg 1> <arg 2> <arg 3> <arg 4>   | [GTS] Done |
| <p>This command is used to start the GPS test. The test results are output by issuing the @GTR command after a wait of one second after the @GTS command has been issued.</p> <p>This command can be issued only in the Idle state. When it is issued, no subsequent commands except for the @GTR and @GTE commands are accepted.</p> |            |

**Argument:**

|       |   |
|-------|---|
| arg 1 | This specifies the number of the satellite used for the test. |
| arg 2 | Reserved · Always specify "0" for this.                       |
| arg 3 | Reserved · Always specify "0" for this.                       |
| arg 4 | Reserved · Always specify "0" for this.                       |

### Examples of commands:

@GTS 1 0 0 0<CR><LF> // The test is started using satellite no.1.

## 25. Positioning algorithm setting

| Syntax   | Response    |
|--|-------------|
| @GUSE <arg 1>  | [GUSE] Done |
| <p>This command is used to select the GNSS positioning algorithm for the special use case. In normal use case, select the default algorithm by setting "0x00" for the argument. When the special algorithm should be used, set the appropriate bits. This command must be issued at "Idle" mode.</p> |             |

### Argument:

| Field | Description   |
|-------|---|
| arg 1 | <p>GNSS positioning algorithm are set on a bit by bit basis (0: not used, 1: used).</p> <p>bit 0 : Special algorithm for swinging the receiver by the hand.<br/> bit 1 : reserved (always specify " 0" for this)<br/> bit 2 : reserved (always specify " 0" for this)<br/> bit 3 : reserved (always specify " 0" for this)<br/> bit 4 : reserved (always specify " 0" for this)<br/> bit 5 : reserved (always specify " 0" for this)<br/> bit 6 : reserved (always specify " 0" for this)<br/> bit 7 : reserved (always specify " 0" for this)</p> <p>(Default value: 0x01)</p> |

## 26. GLONASS almanac data acquisition

| Syntax   | Response    |
|--|-------------|
| @ LALG   | [LALG] Done |
| <p>This command is used to acquire the GLONASS almanac data received by RYS883x. When the command is received, the RYS883x transmits the GLONASS almanac data (binary data) to the host controller. The GLONASS almanac data size is 576 bytes. In addition, the data which is actually transferred has the header and footer added. This command must be issued at "Idle" mode.</p> |             |

### Argument: None

## 27. GLONASS almanac data injection

| Syntax   | Response                    |
|--|-----------------------------|
| @ LALS   | [LALS] Done<br>[LALS] Ready |
| <p>This command is used to inject the GLONASS almanac data into the RYS883x. Transmit the GLONASS almanac data (binary data) following the Ready response from the RYS883x. The GLONASS almanac data size is 576 bytes. In addition, the data which is actually required has the header and footer added.</p> <p>This command must be issued at "Idle" mode.</p> |                             |

**Argument: None**

## 28. GLONASS ephemeris data acquisition

| Syntax  | Response    |
|---|-------------|
| @ LEMG  | [LEMG] Done |
| <p>This command is used to acquire the GLONASS ephemeris data which has been received by RYS883x. When the command is received, the RYS883x transmits the GLONASS ephemeris data (binary data) to the host controller. The GLONASS ephemeris data size is 1152 bytes. In addition, the data which is actually transferred has the header and footer added.</p> <p>This command must be issued at "Idle" mode.</p> |             |

**Argument: None**

## 29. GLONASS ephemeris data injection

| Syntax  | Response                    |
|---|-----------------------------|
| @LEMS   | [LEMS] Done<br>[LEMS] Ready |
| <p>This command is used to inject the GLONASS ephemeris data into the RYS883x. Transmit the GLONASS ephemeris data (binary data) following the Ready response from the RYS883x. The GLONASS ephemeris data size is 1152 bytes. In addition, the data which is actually required has the header and footer added.</p> <p>This command must be issued at "Idle" mode.</p> |                             |

**Argument: None**

### 30. Sleep

| Syntax  | Response   |
|---|------------|
| @ SLP <arg 1>   | [SLP] Done |
| This command is used to transfer operation to the Sleep state. It specifies transfer to each sleep state using an argument. The status at sleeping differs according to Sleep states. |            |

| State   | Main RAM | Backup RAM | RTC       | After wake up                  |
|---------|----------|------------|-----------|--------------------------------|
| Sleep 0 | Retained | Retained   | Operation | Re-start with previous setting |
| Sleep 1 | OFF      | Retained   | Operation | Reboot                         |
| Sleep 2 | OFF      | OFF        | Operation | Reboot                         |

#### Argument:

| Field | Description  |
|-------|--|
| arg 1 | This selects whether to transfer to the Sleep state or Deep Sleep state. 0: Transfer to Sleep 0. 1: Transfer to Sleep 1. 2: Transfer to Sleep 2. |

### 31. Firmware revision number acquisition

| Syntax   | Response                 |
|--|--------------------------|
| @VER   | "xxxx" <CR> <LF> (ASCII) |
| This command is used to acquire the revision number of the firmware. |                          |

#### Argument: None

### 32. Wake-up

| Syntax  | Response   |
|---|------------|
| @ WUP   | [WUP] Done |
| This command is used to transfer to the Idle state from the Sleep state.<br>When this command has been issued in the Sleep state, the command reply message is not output until the transfer to the Idle state is completed. Repeatedly issue this command until the command reply message is output. |            |

#### Argument: None

## APS

### 1. Positioning assistance functions

Positioning Assistance (it abbreviates to PA after this) functions are the functions which make a hot start (pseudo hot start) possible also in the state before the RYS883x receives an almanac and ephemeris.

PA (AEP) supports only GPS satellites. GLONASS and QZSS are not supported by this functionality.

#### 1-1. AEP

AEP is a function to enable a hot start (pseudo hot start) acquisition by generating the position assistant data autonomously (AEP data) inside of the RYS883x. AEP function can be enabled and disabled by @AEP command.

#### 1.2.1 AEP data generation

When AEP function is enabled, the RYS883x generates AEP data in the background after receiving the required broadcasted ephemerides. It takes around a few tens of seconds per satellite.

For generating AEP data for a specific satellite, two broadcasted ephemerides from this satellite must be received and stored. The date of the two ephemerides must be more than one day and up to 3days apart.

When the new broadcasted ephemerides are received, the RYS883x generates new AEP data and updates. The generated AEP data is used for the position calculation automatically when AEP function is enabled.

#### 1.2.2 The valid period of AEP data

The valid duration of AEP data is 3days. If AEP data did not get updated over 3days, the RYS883x could not do pseudo hot start.

#### 1.2.3 AEP data storage

The generated AEP data are stored in the flash memory connected to the RYS883x. AEP function cannot be used on the flash-less boot system. It also cannot be used in the case of 8Mbit flash memory are used.

## 2. Command specification

### 2-1 @AEPG: AEP generation status acquisition

| Syntax | Response                                       |
|--------|--|
| @AEPG  | "AAAAAAAA" , "BBBBBBBB" (ASCII)<br>[AEPG] Done |

This command is used to acquire the status of AEP data generation.

When this command is issued, the RYS883x returns 2 of 32 bits data in ASCII strings.

AAAAAAAA,BBBBBBBB

"AAAAAAAA" indicates the satellites that are waiting for their AEP data generated. The satellites are assigned to each of the bits of this string (bit 0: SV1, bit 1: SV2, ... , bit 31: SV32)

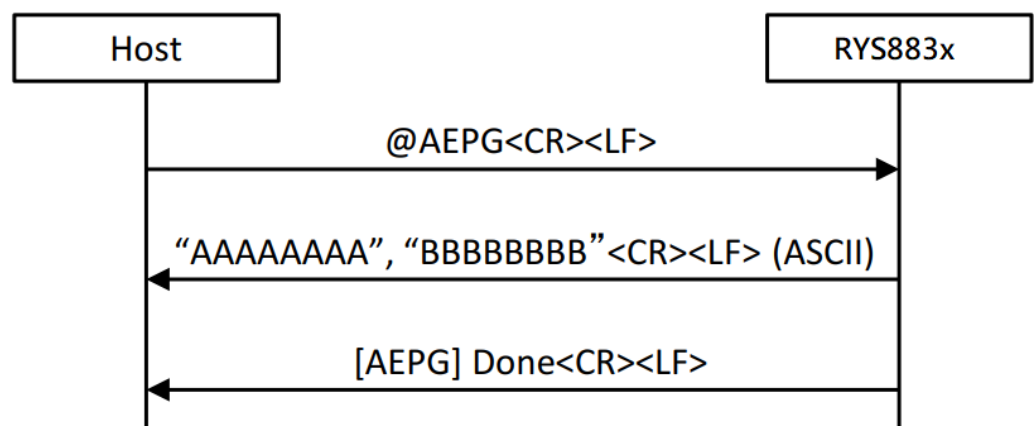
"BBBBBBBB" indicates the satellites which AEP data has already been generated. The satellites are assigned to each of the bits of this string.

It takes time to generate AEP data for each satellite, and the CXD5603GF should not be turned off or transferred to sleep mode until AEP data generation finished. It is desirable that the host controller checks the status with this command and wait for AEP data generation finished.

AEP data is always updated when new ephemeris is received. So, there is the case that the same bits of both "AAAAAAAA" and "BBBBBBBB" are set to "1" .

Argument: None

Sequence :





## 2-2 @AEPS: AEP function control

| Syntax   | Response    |
|--|-------------|
| @AEPS <arg 1>  | [AEPS] Done |
| <p>This command is used to enable and disable AEP function.<br/>           This command enables AEP function. The RYS883x generates AEP data and uses it for the position calculation automatically. This command can also disable AEP function, AEP data are not used for the position calculation.</p> |             |

### Argument:

| Field | Description  |
|-------|--|
| arg 1 | Controlling AEP function.<br>0 : Disable (default)<br>1 : Enable |

## NMEA sentence specifications

This section describes the specifications of NMEA sentences. RYS883x outputs NMEA0183 compliant sentences, IMES sentences and proprietary sentences whose talker ID is "\$PS" .

### 1. GGA : Global Positioning System Fix Data

Format:\$--GGA,hhmmss.ss,IIII.II,a,yyyy.yy,a,x,xx,x.x,x.x,M,x.x,M,x.x,xxxx\*hh <CR> <LF>

| Field                             | Format    | Description   |
|-----------------------------------|-----------|---|
| Header                            | \$        |   |
| Talker ID                         | --        | GP  |
| Sentence ID                       | GGA       |   |
| UTC of position                   | hhmmss.ss | hh [hour] mm [min] ss.ss [sec]  |
| Latitude                          | IIII.II   | dd [degree] mm.mmmm [min]   |
| Latitude – N/S                    | a         | N : North latitude, S : South latitude  |
| Longitude                         | yyyy.yy   | ddd [degree] mm.mmmm [min]  |
| Longitude – E/W                   | a         | E : East longitude, W : West longitude  |
| Quality indicator                 | x         | 0 : Fix not available<br>1 : Fix valid<br>2 : Fix valid, Differential GPS<br>6 : Dead reckoning |
| Number of satellites in use       | xx        |   |
| HDOP                              | x.x       |   |
| Altitude (mean-sea-level), meters | x.x,M     | [m]   |
| Geoidal separation, meters        | x.x,M     | [m]   |
| Age of DGPS data                  | x.x       | NULL  |
| Differential reference station ID | xxxx      | NULL  |
| Checksum                          | *hh       |   |
| Termination                       | <CR> <LF> |   |

## 2. GLL : Geographic Position – Latitude / Longitude

Format : \$--GLL,IIII.II,a,yyyyy.yy,a,hhmmss.ss,A,a\*hh<CR><LF>

| Field           | Format    | Description  |
|-----------------|-----------|--|
| Header          | \$        |  |
| Talker ID       | --        | GP : Using only GPS for positioning<br>GL : Using only GLONASS for positioning<br>QZ : Using only QZS for positioning<br>GN : Using combined satellite systems for positioning |
| Sentence ID     | GLL       |  |
| Latitude        | IIII.II   | dd [degree] mm.mmmm [min]  |
| Latitude – N/S  | a         | N : North latitude, S : South latitude   |
| Longitude       | yyyyy.yy  | ddd [degree] mm.mmmm [min]   |
| Longitude – E/W | a         | E : East longitude, W : West longitude   |
| UTC of position | hhmmss.ss | hh [hour] mm [min] ss.ss [sec]   |
| Status          | A         | A : Data valid, V : Data not valid   |
| Mode Indicator  | a         | Positioning system Mode Indicator :<br>A : Autonomous mode<br>D : Differential mode<br>E : Dead reckoning mode<br>N : Data not valid   |
| Checksum        | *hh       |  |
| Termination     | <CR><LF>  |  |

### 3. GNS: GNSS Fix Data

Format:\$--GNS,hhmmss.ss,IIII.II,a,yyyyy.yy,a,c--c,xx,x.x,x.x,M,x.x,M,x.x,xxxx\*hh<CR><LF>

| Field                             | Format    | Description   |
|-----------------------------------|-----------|---|
| Header                            | \$        |   |
| Talker ID                         | --        | GP : Using only GPS for positioning<br>GL : Using only GLONASS for positioning<br>QZ : Using only QZS for positioning<br>GN : Using combined satellite systems for positioning    |
| Sentence ID                       | GNS       |   |
| UTC of position                   | hhmmss.ss | hh [hour] mm [min] ss.ss [sec]  |
| Latitude                          | IIII.II   | dd [degree] mm.mmmm [min]   |
| Latitude – N/S                    | a         | N : North latitude, S : South latitude  |
| Longitude                         | yyyyy.yy  | ddd [degree] mm.mmmm [min]  |
| Longitude – E/W                   | a         | E : East longitude, W : West longitude  |
| Mode Indicator                    | c--c      | Positioning system Mode Indicator (1st character : GPS, 2nd character : GLONASS)<br>A : Autonomous mode<br>D : Differential mode<br>E : Dead reckoning mode<br>N : Data not valid |
| Number of satellites in use       | xx        |   |
| HDOP                              | x.x       |   |
| Altitude (mean-sea-level)         | x.x,M     | [m]   |
| Geoidal separation, meters        | x.x,M     | [m]   |
| Age of DGPS data                  | x.x       |   |
| Differential reference station ID | xxxx      | NULL  |
| Checksum                          | *hh       |   |
| Termination                       | <CR><LF>  |   |

#### 4. GSA: GNSS DOP and Active Satellites

When the combined satellite systems are used for positioning, the sentences from each satellite system are output one by one (Talker ID of each sentences are "GN" ). The information of QZS is also output on the line of GPS (SVIDs are over 193).

Format:\$--GSA,a,x,xx,xx,xx,xx,xx,xx,xx,xx,xx,xx,xx,xx,x,x,x,x,x.x\*hh<CR><LF>

| Field              | Format   | Description  |
|--------------------|----------|--|
| Header             | \$       |  |
| Talker ID          | --       | GP : Using only GPS for positioning<br>GL : Using only GLONASS for positioning<br>QZ : Using only QZS for positioning<br>GN : Using combined satellite systems for positioning |
| Sentence ID        | GSA      |  |
| 2D / 3D Mode       | a        | A : Automatically switch 2D / 3D   |
| Mode               | x        | 1 : Fix not available, 2 : 2D, 3 : 3D  |
| Used satellite #1  | xx       |  |
| .                  |          |  |
| .                  |          |  |
| .                  |          |  |
| Used satellite #12 | xx       |  |
| PDOP               | x.x      |  |
| HDOP               | x.x      |  |
| VDOP               | x.x      |  |
| Checksum           | *hh      |  |
| Termination        | <CR><LF> |  |

## 5. GSV: GNSS Satellites In View

Format : \$--GSV,x,x,xx,xx,xx,xxx,xx, ..... ,xx,xx,xxx,xx,h\*hh<CR><LF>

| Field                              |              | Format   | Description   |
|------------------------------------|--------------|----------|---|
| Header                             |              | \$       |   |
| Talker ID                          |              |          | GP : GPS satellites in view<br>GL : GLONASS satellites in view<br>QZ : QZS satellites in view |
| Sentence ID                        |              | GSV      |   |
| Total number of sentences          |              | x        |   |
| Sentence number                    |              | x        |   |
| Total number of satellites in view |              | xx       |   |
| SV1                                | Satellite ID | xx       |   |
|                                    | Elevation    | xx       | [degree]  |
|                                    | Azimuth      | xxx      | [degree]  |
|                                    | SNR (C/N)    | xx       | [dB-Hz] (NULL at no acquisition)  |
| SV2                                | Satellite ID | xx       |   |
|                                    | Elevation    | xx       | [degree]  |
|                                    | Azimuth      | xxx      | [degree]  |
|                                    | SNR (C/N)    | xx       | [dB-Hz] (NULL at no acquisition)  |
| SV3                                | Satellite ID | xx       |   |
|                                    | Elevation    | xx       | [degree]  |
|                                    | Azimuth      | xxx      | [degree]  |
|                                    | SNR (C/N)    | xx       | [dB-Hz] (NULL at no acquisition)  |
| SV4                                | Satellite ID | xx       |   |
|                                    | Elevation    | xx       | [degree]  |
|                                    | Azimuth      | xxx      | [degree]  |
|                                    | SNR (C/N)    | xx       | [dB-Hz] (NULL at no acquisition)  |
| Checksum                           |              | *hh      |   |
| Termination                        |              | <CR><LF> |   |

## 6. RMC: Recommended Minimum Specific GNSS Data

Format : \$--RMC,hhmmss.ss,A,IIII.II,a,yyyyy.yy,a,x.x,x.x,xxxxxx,x.x,a,a,\*hh<CR><LF>

| Field                    | Format    | Description  |
|--------------------------|-----------|--|
| Header                   | \$        |  |
| Talker ID                | --        | GP : Using only GPS for positioning<br>GL : Using only GLONASS for positioning<br>QZ : Using only QZS for positioning<br>GN : Using combined satellite systems for positioning |
| Sentence ID              | RMC       |  |
| UTC of position fix      | hhmmss.ss | hh [hour] mm [min] ss.ss [sec]   |
| Status                   | A         | A : Data valid, V : Data not valid   |
| Latitude                 | IIII.II   | dd [degree] mm.mmmm [min]  |
| Latitude – N/S           | a         | N : North latitude, S : South latitude   |
| Longitude                | yyyyy.yy  | ddd [degree] mm.mmmm [min]   |
| Longitude – E/W          | a         | E : East longitude, W : West longitude   |
| Speed over ground        | x.x       | [knot]   |
| Course over ground       | x.x       | [degree]   |
| Date                     | xxxxxx    | dd [day] mm [month] yy [year]  |
| Magnetic variation       | x.x       | [degree]   |
| Magnetic variation – E/W | a         | E : East, W : West   |
| Mode Indicator           | a         | A : Autonomous mode<br>D : Differential mode<br>E : Dead reckoning mode<br>N : Data not valid  |
| Checksum                 | *hh       |  |
| Termination              | <CR><LF>  |  |

## 7. VTG: Course Over Ground & Ground Speed

Format : \$--VTG,x.x,T,x.x,M,x.x,N,x.x,K,a\*hh<CR><LF>

| Field                         | Format   | Description  |
|-------------------------------|----------|--|
| Header                        | \$       |  |
| Talker ID                     | --       | GP : Using only GPS for positioning<br>GL : Using only GLONASS for positioning<br>QZ : Using only QZS for positioning<br>GN : Using combined satellite systems for positioning |
| Sentence ID                   | VTG      |  |
| Course over ground - True     | x.x,T    | [degrees]  |
| Course over ground - Magnetic | x.x,T    | NULL   |
| Speed over ground             | x.x,N    | [knot]   |
| Speed over ground             | x.x,K    | [km/h]   |
| Mode Indicator                | a        | A : Autonomous mode<br>D : Differential mode<br>E : Dead reckoning mode<br>N : Data not valid  |
| Checksum                      | *hh      |  |
| Termination                   | <CR><LF> |  |



## 8. ZDA: Time & Date

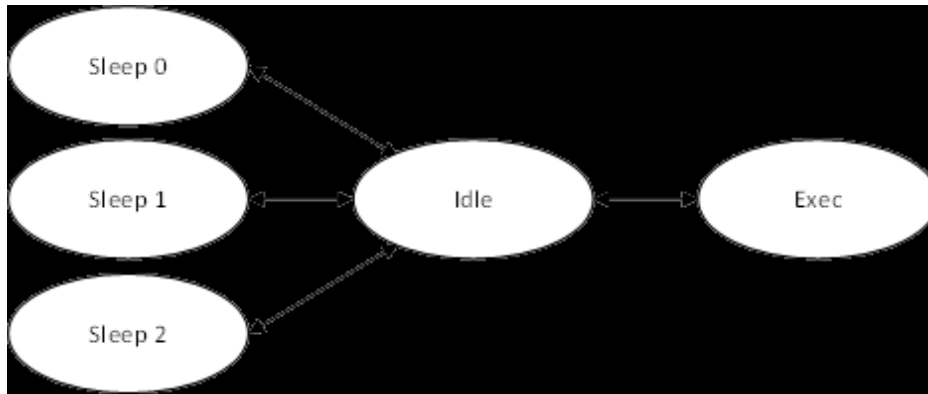
Format : \$--ZDA,hhmmss.ss,xx,xx,xxxx,xx,xx\*hh <CR> <LF>

| Field              | Format    | Description  |
|--------------------|-----------|--|
| Header             | \$        |  |
| Talker ID          | --        | GP : Using only GPS for positioning<br>GL : Using only GLONASS for positioning<br>QZ : Using only QZS for positioning<br>GN : Using combined satellite systems for positioning |
| Sentence ID        | ZDA       |  |
| UTC                | hhmmss.ss | hh [hour] mm [min] ss.ss [sec]   |
| Day                | xx        |  |
| Month              | xx        |  |
| Year               | xxxx      |  |
| Local zone hours   | xx        | NULL   |
| Local zone minutes | xx        | NULL   |
| Checksum           | *hh       |  |
| Termination        | <CR> <LF> |  |

## Operation states

The operation status of the RYS883x has five states, and the RYS883x transits between these states as shown in Fig.

Fig Transition between the RYS883x states



Each of the states is defined below.

### Sleep 0

In this state, the power is supplied only to CPU, RAM, the backup RAM and real-time clock. CPU is in WFI state. The program and data in RAM and clock are retained. After wakeup, the program re-starts with previous status before entered sleep.

### Sleep 1

In this state, the power is supplied only to the backup RAM and real-time clock. The real-time clock continues to operate, and the values in the backup RAM (where the receiver position, ephemeris, almanac, TCXO offset value, etc. are stored) are retained so the conditions required for hot start are retained. After wakeup, the program is rebooted.

### Sleep 2

In this state, the power of all the blocks except for the real-time clock has been turned off so the power consumption is the lowest. The real-time clock continues to operate so the time is retained. After wakeup, the program is rebooted.

### Idle

In this state, the power of all the blocks is supplied, and the GPS operation is stopped.

### Exec

In this state, the power of all the blocks is supplied, and the GPS positioning operation is underway. Some blocks may be turned off depending on the conditions of positioning operation and satellite signal.

Transitions from one state to another can be initiated by issuing commands from the host controller. When GPS has started positioning and the Low Power mode has been selected as the operation mode, the receiver state is being selected automatically to minimize the power consumption.

## Operation modes

There are three operation modes in the positioning, and they can be specified using the @GSOP command. These operation modes can be switched during operation.

### Normal

In this mode, all the GPS-related circuits are activated, and the positioning operation is performed continuously. In this mode, the GPS circuits and positioning processing are operating so the power consumption is the highest but the performance is also the highest.

The Sleep time can be specified only when the Normal mode has been selected. Operation transfers to the Sleep mode only for the specified time with each positioning cycle, and the positioning operation is performed continuously for the remaining time of the positioning cycle.

### Low Power

In this mode, the positioning operation is performed at a low level of power consumption. Once the satellites are picked up and positioning starts, some of the GPS circuits are set to OFF, and operation is performed intermittently at a low level of power consumption. If the positioning has failed or the number of satellites has decreased, some of the GPS circuits are set to ON, and the positioning operation is performed continuously.

### Normal mode

The RYS883x works continuously with all GPS circuits activated and outputs NMEA sentences with the specified period by @GSOP as shown in Fig. NMEA sentence is output immediately after the first fix, then NMEA sentence is output with the specified period again from that point.

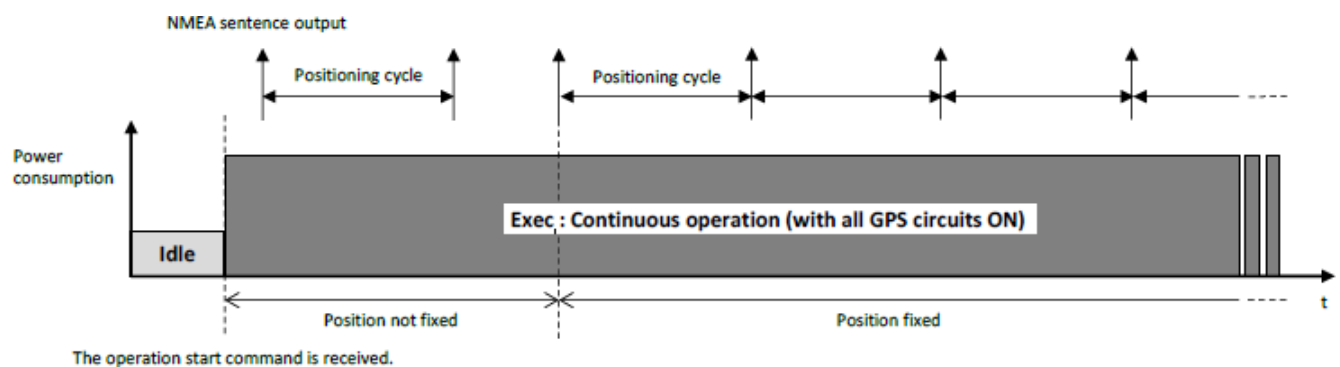
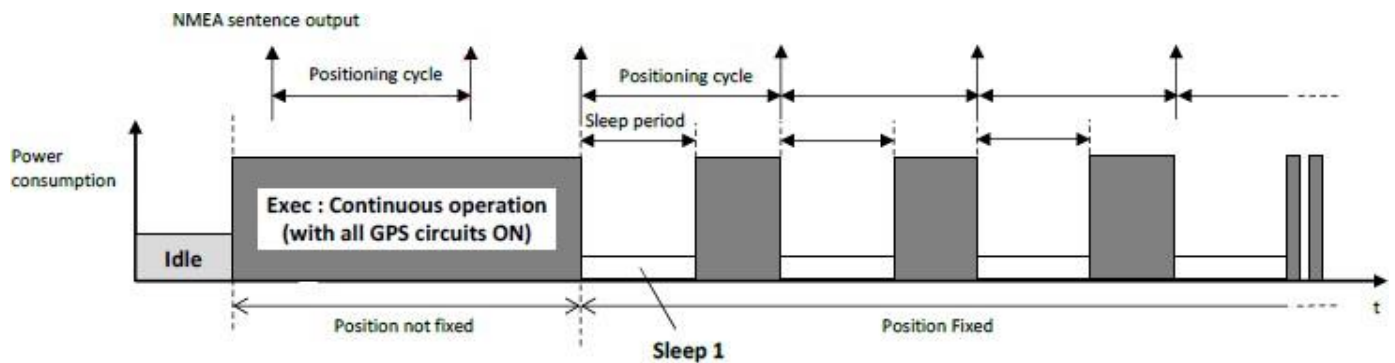


Fig. The operation sequence of Normal mode

When the Normal mode is selected and the other than "0" is set to sleep time of @GSOP, the RYS883x works intermittently. The RYS883x enters the Sleep state in specified time periodically and works at the Exec state in the rest of the time.

When the time subtracting sleep time from positioning cycle (that is operating time) is under 60sec, the RYS883x continues to work at the Exec state until position fixed as shown in Fig.

When position is not fixed in the middle of operation, the RYS883x also continues to work at the Exec state until position fixed.



operation sequence of Normal mode with sleep (operating time is under 60sec)

On the other hand, when the operating time is equal or more than 60sec, the RYS883x works by alternating between Sleep and Exec in the specified period as shown in Fig

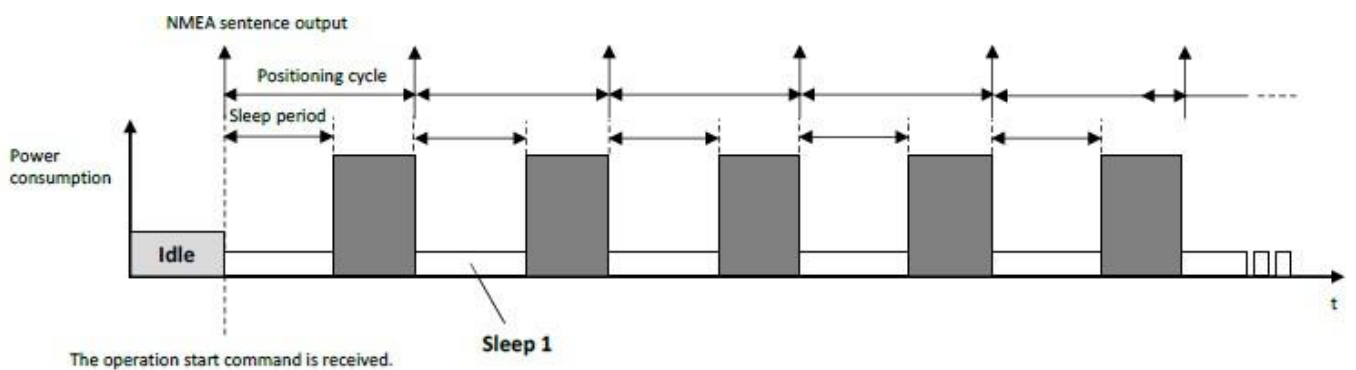


Fig The operation sequence of Normal mode with sleep (operating time is equal or more than 60sec)

## Low power mode

The RYS883x works intermittently to achieve low power consumption.

At the beginning, the RYS883x works at the Exec state continuously to acquire satellite signals and fixing receiver's position. When the position is fixed and the condition of receiving signals reaches a certain level, the RYS883x transits to the intermittent operation from next positioning cycle to achieve low power consumption. The RYS883x works by alternating between Sleep (the positioning cycle – 15sec) and Exec (15sec) with a period specified by @GSOP as shown in Fig

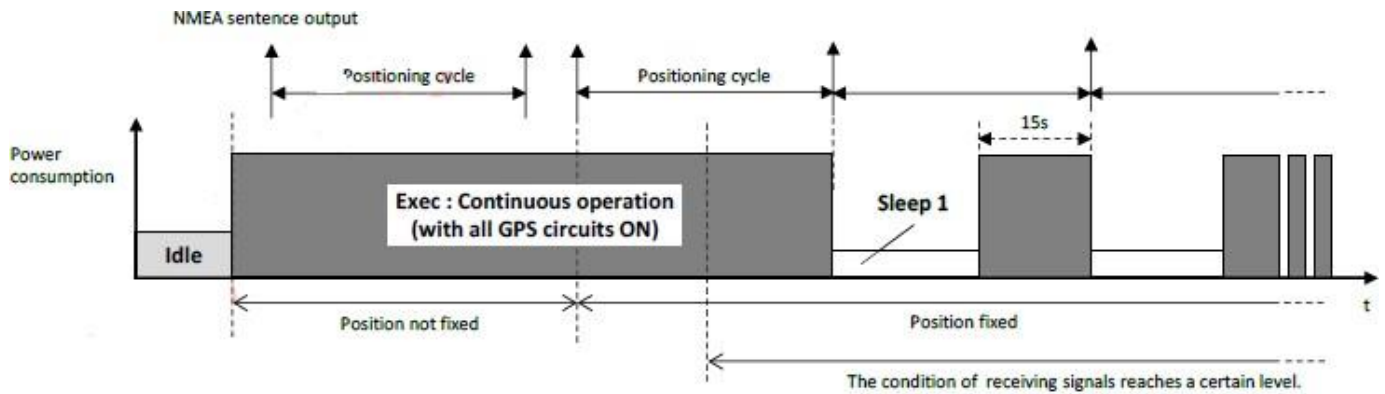


Fig.The operation sequence of Low Power mode

When position is not fixed in the middle of the intermittent operation, the RYS883x works at the Exec state and tries positioning a certain period of time to avoid failing positioning forever. When the position is fixed and the condition of receiving signals reaches a certain level, the RYS883x transits to the intermittent operation from next period as shown in Fig.

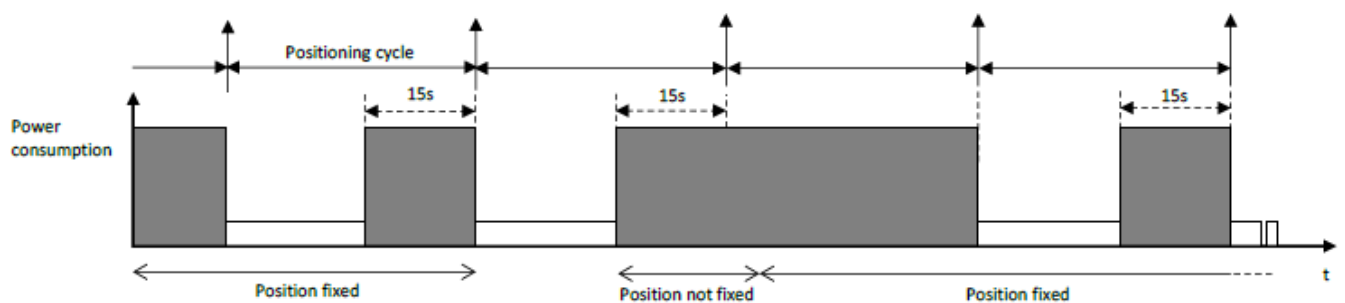


Fig. The case of position not fixed in the middle of Low Power mode

## Error codes

When the REYAX RYS883x responds with an error reply to a command issued by the host, an error code indicating the nature of the error is transmitted with the reply. This is a negative value or "0" which is a POSIX standard subset. The error codes are listed in the table below.

| Value | Definition | Significance   |
|-------|------------|--|
| 0     | 0          | Command processing successful                          |
| -1    | -EPERM     | Internal error   |
| -2    | -ENOENT    | A command which is not supported has been input.       |
| -3    | -ESRCH     | The internal communication cancel process has failed.  |
| -4    | -EINTR     | Internal error   |
| -5    | -EIO       | Flash ROM access or DMA processing has failed          |
| -6    | -ENXIO     | Internal error   |
| -7    | -E2BIG     | The injection data is smaller than the requested size. |
| -8    | -ENOEXEC   | Internal error   |
| -9    | -EBADF     | Internal error   |
| -11   | -EAGAIN    | Power-on has failed.                                   |
| -12   | -ENOMEM    | Memory allocation has failed.                          |
| -13   | -EACCES    | Power control has failed.                              |
| -16   | -EBUSY     | Processing was not requested in the correct status.    |
| -17   | -EEXIST    | Internal error   |
| -19   | -ENODEV    | Internal error   |
| -22   | -EINVAL    | The argument is outside the specified range.           |
| -28   | -ENOSPC    | Internal error   |
| -35   | -ENOMSG    | The message data type is incorrect.                    |
| -36   | -EIDRM     | Internal error   |
| -46   | -ENOLCK    | Internal error   |
| -47   | -ECANCELED | Internal error   |
| -48   | -ENOTSUP   | UART/I2C control has failed.                           |
| -54   | -EBADRQC   | The command argument is not correct.                   |
| -61   | -ENODATA   | The data is not exist.                                 |
| -62   | -ETIME     | Processing failed due to a timeout.                    |
| -71   | -EPROTO    | The data injection content is not correct.             |
| -79   | -EOVERFLOW | Internal error   |
| -132  | -ENOBUFS   | Internal error   |
| -143  | -ESHUTDOWN | Internal error   |
| -145  | -ETIMEDOUT | The command failed due to a timeout.                   |
| -151  | -ESTALE    | Internal error   |