## **MetaWatch Remote Message Protocol**

## 1 Introduction

This protocol provides the serial message format for the MetaWatch project.

## 2 Revision History

Original Release	Andrew Hedin, David Rosales	October 3, 2011	
Redefine Button Event Message (0x34) payload to include same set of info as that of Enable Button (0x46).		June 11, 2012	
Add a Nval identifier "language" to support local "day of week" format  Mu Yang  2012			
Add two parameters: start row and number of rows to "Update LCD Display" (0x43).	Mu Yang	June 28, 2012	
Update "WriteBuffer" and  "UpdateDisplay" supporting new  Widget UI	Mu Yang	September, 2012	
Add "Set Widget List" message Mu Yang		September 25, 2012	
Correct "UpdateDisplay" bits definition errors.	Mu Yang	October 18, 2012	
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1.1.3	Update "UpdateDisplay" and "Get Information String Response"	Mu Yang	November 5, 2012
1.1.4	Update "SetWidgetList": List shall be in ascend sorting order	Mu Yang	November 5, 2012
1.1.5	Update "SetWidgetList": 0-15: home widget IDs	Mu Yang	November 7, 2012
1.1.6	Add "Music play state message"; update "WriteBuffer" and "UpdateDisplay"	Mu Yang	November 16, 2012
1.1.7	Change typo "7:0" to "0:7"	Mu Yang	January 15, 2013
1.1.8	Add new format for Nval operation message (0x30)	Mu Yang	January 15, 2013
1.1.9	Deprecate Idle buffer configuration Nval key (0x30)	Mu Yang	January 17, 2013
1.2.0	Update 0x30	Mu Yang	February 28, 2013
1.2.1	Update 5.30 (0x57) Read Battery Voltage	Mu Yang	February 28, 2013
1.2.2	Update 5.33 SetMsgList to include clock widget settings	Mu Yang	March 12, 2013
2.0.0	Rewritten in markdown format for easy maintenance.	Mu Yang	March 15, 2013
2.0.1	Add light sensor messages.	Mu Yang	March 18, 2013
2.0.2	Add enable auto backlight property.	Mu Yang	March 20, 2013

## 3 Abbreviation

Word	Definition
BLE	Bluetooth Low Energy
BR	Bluetooth Basic Rate
CRC	Cyclic Redundancy Check
GATT	Generic Attribute Profile
LSB	Less Significant Bit/Byte
MSB	Most Significant Bit/Byte
RTC	Real-time Clock
SPP	Serial Port Profile

## **4 Packet Format**

Messages are sent using GATT over BLE or SPP over BR. Most messages originate from the phone but the watch can also send messages. For this system the message size is limited to 32 bytes. The minimum message length is 6 bytes (4 bytes header + 2 bytes CRC). Therefore the message payload length:  $0 \le n \le 26$ .

Byte	Name	Value	Description
0	Start	0x01	start of the frame
1	Length	6 ~ 32	total length including frame header and CRC
2	Туре	0 ~ 0xFF	message types detailed in Chapter 4
3	Options	0 ~ 0xFF	additional options for the message
0 : n	Payload	-	message specific data. See chapter 4
n+1 : n+2	CRC	-	16 bits CRC of the frame

### 4.1 CRC Generation

The phone must generate the CRC that matches the MSP430. It uses CRC-CCITT with a starting value of 0xFFFF with reverse input bit order. For example, the Get Device Type message is: 0x01, 0x06, 0x01, 0x00, 0x0B, 0xD9. The CRC is 0xD90B.

## **5 Message Definitions**

Message Type	Code	Source
Get Device Type	0x01	Phone
Get Device Type Response	0x02	Watch
Get Version Info	0x03	Both
Get Version Info Response	0x04	Both
Set Vibrate Mode	0x23	Phone
Set Real Time Clock	0x26	Phone
Get Real Time Clock	0x27	Both
Get Real Time Clock Response	0x28	Both
Watch Property Operation	0x30	Phone
Watch Property Operation Response	0x31	Watch
Status Change Event	0x33	Watch
Enable Button	0x46	Phone
Disable Button	0x47	Phone
Button Event Message	0x34	Watch
Write LCD Buffer	0x40	Phone
Update LCD Display	0x43	Phone
Set Widget List Message	0xA1	Phone

Load Template	0x44	Phone
Set Battery Warning Level Message	0x53	Phone
Low Battery Warning Message	0x54	Watch
Low Battery Bluetooth off Message	0x55	Watch
Get Battery Status Message	0x56	Phone
Get Battery Status Response	0x57	Watch
Get Light Sensor Value Message	0x58	Phone
Get Light Sensor Value Response	0x59	Watch
Music Playing State Message	0x18	Phone
Write OLED Buffer	0x10	Phone
Change OLED Mode	0x12	Phone
Write OLED Scroll Buffer	0x13	Phone
Advance Watch Hands	0x20	Phone

## 5.1 Get Device Type (0x01)

This message is used to query the type of watch that is connected.

Options: not used.

Payload: not used.

## **5.2 Get Device Type Response (0x02)**

This is the response for the message "Get Device Type" from the watch to the phone.

**Options:** Device type of the connected watch

- 0 Reserved
- 1 Analog watch

- 2 Digital watch (Gen1)
- 3 Digital development board (Gen1)
- 4 Analog development board
- 5 Digital watch (Gen2)
- 6 Digital development board (Gen2)

Payload: not used.

## 5.3 Get Version Info (0x03)

This message is used for fetching the firmware version of the watch.

Options: not used.

Payload: not used.

## 5.4 Get Version Info Response (0x04)

This is the response to the message **Get Version Info** from the watch to the phone.

Options: not used.

#### Payload:

Byte	Value	Description
0 ~ 5	'0' ~ '9'	6 digits for app and stack build number (3 each)
6~8	0 ~ 255	3 bytes for major, minor and patch version (1 byte each)

## 5.5 Set Vibrate Mode (0x23)

This message causes the watch to vibrate.

Options: not used.

Byte0	Byte1	Byte2	Byte3	Byte4	Byte5
Enable	ON	ON	OFF	OFF	Number of
	duration	duration	duration	duration	ON/OFF
	(LSB)	(MSB)	(LSB)	(MSB)	cycles

## 5.6 Set Real Time Clock (0x26)

This message sets the real time clock in the MSP430.

Options: not used.

Payload:

Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7
Year (MSB)	Year (LSB)	Month (1~12)	Day of Month (1~31)	Day of Week (0~6)	Hour (0~23)	Minute (0~59)	Second (0~59)

## 5.7 Get Real Time Clock (0x27)

This message can be used by the phone or the watch to request the time from the other device.

**Options:** not used.

Payload: not used.

## 5.8 Get Real Time Clock Response (0x28)

The message format is the same as **Set Real Time Clock (0x26)**.

Options: not used.

Payload: not used.

## 5.9 Watch Property Operation (0x30)

The message is used to get and set watch properties. The properties values retain till the battery is depleted. Please note that all property bits are valid when the message is sent to the watch.

#### **Options:**

Bit	Description
0	Show date in 24H format. Default is 12H (with AM and PM)
1	Show date in DDMM format. Default is MMDD.
2	Show seconds in the clock. Default is not-show.
3	Show separation line between widgets in idle mode. Default is set.
4	Enable auto-backlight (backlight switches on automatically when notification comes and the surrounding is too dark).
5	Reserved.
6	Reserved.
7	Read operation. Default is Write.

Payload: not used.

# 5.10 Watch Property Operation Response (0x31)

For Set Property Response, the **Options** byte contains the result code: 0 - Success; 1 - Failure.

For Read Property Response, the **Options** byte contains the property value.

## 5.11 Status Change Event (0x33)

This message is used to notify the phone about the watch's status change. The **Options** byte contains the current mode and idle page (if in idle mode) when the status change event occurs. The **Payload** data tells what kind of event it is.

#### **Options:**

Bit7 ~ Bit4	Bit3 ~ Bit0
Idle page	Mode

#### Mode:

- 0 Idle Mode is the default mode for showing status information.
- 1 App Mode is drawn by apps running on the phone.
- 2 Notification Mode is for showing phone notifications, e.g. caller ID, SMS, etc.
- 3 Music Mode is for remote controlling the music player on the phone.

#### Payload:

Byte	Description
0	Event Type

#### **Event Type:**

- 0 Reserved
- 1 Mode switching complete
- 2 Mode timeout (not applicable for the Idle mode)

## 5.12 Enable Button (0x46)

Each button press type (immediate, release and hold) can generate an event. In addition, each button press type can have a different event for each of the display modes (Idle, Application, Notification and Music). For example, the following **Payload** data are sent to the phone when button A is pressed in the Notification mode: 0x2, 0x0, 0x0, 0x34, 0x00. The **Button Event Message (0x34)** will be sent to the phone once the button press has been detected (without waiting for the button to be released).

Options: not used.

Byte0	Byte1	Byte2	Byte3	Byte4
Button index	Mode	Event Type	Callback Message Type	Callback Message Options

#### **Button index:**

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Reserved	F	Е	Reserved	D	С	В	Α

#### **Event Type:**

- 0 immediate, button is pressed.
- 1 release, button is released.
- 2 hold, button is pressed and held for 6 seconds.

**Callback Message Type** and **Callback Message Options** are for messages which are sent out when the button event occurs.

## 5.13 Disable Button (0x47)

The message is used to remove the association of a message with a button event.

Options: not used.

#### Payload:

Byte0	Byte1	Byte2
Button index	Mode	Event Type

## 5.14 Button Event Message (0x34)

This message is sent from the watch when a button event occurs.

**Options:** not used.

Byte0	Byte1	Byte2	Byte3	Byte4
Button index	Mode	Event Type	Callback Message Type	Callback Message Options

## 5.15 Write LCD Buffer (0x40)

This message is used to send the display data (e.g. widget data) from the phone to the corresponding mode screen (Idle, Application, Notification and Music mode) or Idle mode pages (Gen2 UI style only).

#### **Options:**

Bit7	Bit6 ~ Bit5	Bit4	Bit3 ~ Bit2	Bit1 ~ Bit0
UI Style	Reserved	One Row	Reserved	Mode

#### **UI Style:**

- 0 Gen1's three-row UI
- 1 Gen2's four-quad UI

One Row: valid only for SPP.

- 0 the Payload contains two display rows of data.
- 1 the Payload contains only one display row of data (12 bytes).

Payloads: the payload definition is different from Gen1 UI and Gen2 UI.

#### • Gen1 UI:

Byte0	Byte1 ~ Byte12	Byte13	Byte14 ~ Byte25
Row A	Data A	Row B	Data B

**Row A/B:** the row number  $(0 \sim 95)$  of the display which the data is to be drawn.

Data A/B: the data for Row A/B.

If One Row is set, only Row A is valid.

• Gen2 UI:

Byte0	Byte1	Byte2 ~ Byte13
Widget ID	Row	Data

Widget ID: there are Clock Widget ID and Normal Widget ID.

- Clock Widget drawn by the watch itself. The lower 4 bits of the ID is the Widget ID (0 ~ 15); the higher 4 bits is the clock Face ID (0 ~ 15).
- Normal Widget drawn by the phone. The Widget ID range is 16 ~ 254.

**Row:** the row number (0  $\sim$  191) of the widget area. Please note: one widget row is half the size of the display row (96 bits / 8 bits per byte = 12 bytes). The row number counts continuously quad by quad from left to right and up to bottom of the display.

Data: two adjacent widget rows of data (12 bytes).

## 5.16 Update LCD Display (0x43)

This message is used to tell the watch data of which display mode or idle mode page (if it's for idle mode) shall be drawn to the LCD display.

#### **Options:**

Bit7	Bit6	Bit5	Bit4	Bit3 ~ Bit2	Bit1 ~ Bit0
UI Style	Reserved	Buffer Type	Reserved	Page	Mode

**Buffer Type:** specify which type of buffer's data shall be drawn to the display.

- 0 Mode buffer specified by **Mode**.
- 1 Page buffer specified by idle mode Page if it's for idle mode .

**Page:**  $0 \sim 3$ : one of the four idle mode page.

**Payload:** specify which rows of the display shall be updated. Used only for Gen1 UI.

Byte0	Byte1		
Start Row (0~95)	Row number (1~96)		

## 5.17 Set Widget List Message (0xA1)

The message is used to send a list of all widgets' properties to the watch. There could be totally at most 16 1Q widgets on 4 pages of the Idle mode screen. There are two bytes of each widget's property: first one is the widget ID and the other is the widget setting (e.g. invert color, layout type, clock widget, etc.). The payload of one message is 14 bytes which can contains 7 widgets' properties (2 bytes for each widget). So it requires at most 3 messages for sending max 16 widgets' properties. The order of widgets' properties in the list shall be according to the widget IDs in ascending order.

#### **Options:**

Bit7 ~ Bit4	Bit3 ~ Bit2	Bit1 ~ Bit0
Reserved Total messages		Index of the message (0~2)

#### Payload:

Byte0	Byte1	Byte2	Byte3	 Byte n	Byte n+1
Widget0 ID	Widget0 setting	Widget1 ID	Widget1 setting	 Widget n/2 ID	Widget n/2 setting

#### Widget setting:

Bit7	Bit6	Bit5 ~ Bit4	Bit3 ~ Bit2	Bit1 ~ Bit0
Clock/Normal	Invert Color	Page Number	Layout	Position

#### Clock/Normal:

- 0 normal widget
- 1 clock widget

#### **Invert Color:**

- 0 not invert the widget colour
- 1 invert the widget colour

#### Page Number:

•  $0 \sim 3$  - which one of the 4 Idle mode pages the widget is to be drawn.

#### Layout:

- 0 1Q (one quad)
- 1 2Q (two horizontal quads)
- 2 2Q (two vertical quads)
- 3 4Q (full screen)

**Position:** the starting quad of the page the widget is to be drawn.

- 0 up-left quad
- 1 up-right quad
- 2 bottom-left quad
- 3 bottom-right quad

## 5.18 Load Template (0x44)

Currently it's used for setting whole display white (0) or black (1).

#### **Options:**

Bit7 ~ Bit2	Bit1 ~ Bit0
Reserved	Mode

#### Payload:

#### Byte0:

- 0 set display white
- 1 set display black

# 5.19 Set Battery Warning Level Message (0x53)

This determines at what charge level (in percentage) a warning message is sent to the phone indicating a low battery event. This message also determines at what level the Bluetooth radio will be shut off to conserve battery power for watch-only operations. The default warning level 20% and the default Bluetooth off level is 0%. The message overwrites the defaults.

Options: not used.

#### Payload:

Byte0	Byte1
Warning Level (%)	Radio Off Level (%)

### **5.20 Low Battery Warning Message (0x54)**

The message is sent to the phone when the battery is at warning level (see **Set Battery Warning Level Message (0x53)**).

Options: not used.

Payload: not used.

# 5.21 Low Battery Bluetooth off Message (0x55)

The message is sent to the phone when the battery is at Bluetooth radio off level (see **Set Battery Warning Level Message (0x53)**).

Options: not used.

Payload: not used.

## 5.22 Get Battery Status Message (0x56)

The message is used to get the battery status including clip attach, charging, current charge and battery voltage (see **Get Battery Status Response (0x57)**).

Options: not used.

Payload: not used.

### 5.23 Read Battery Status Response (0x57)

The message contains the results of the battery status. Battery voltage value is the volts times 100. For example, a value of 4100 means 4.1 volts.

Options: not used.

Payload:

Byte0	Byte1	Byte2	Byte3	Byte4	Byte5
Clip attached	Charging	Charge (%)	Reserved	Voltage (LSB)	Voltage (MSB)

## 5.24 Get Light Sensor Value Message (0x58)

The message is used to read the light sensor value (see **Get Light Sensor Value Response (0x59)**).

Options: not used.

Payload: not used.

# 5.25 Get Light Sensor Value Response (0x59)

The message contains the instant value of the light sensor.

Options: not used.

Byte0	Byte1
Value (LSB)	Value (MSB)

## 5.26 Music Playing State Message (0x18)

This message is used to tell the watch about current music playing state: either "play" or "stop".

#### **Options:**

Bit7 ~ Bit1	Bit0
Reserved	Music playing state (0: stopped; 1: playing)

Payload: not used.

## 5.27 Write OLED Buffer (0x10)

The message is used to send data to the analog watch's OLED display buffer.

#### **Options:**

Bit7	Bit6 ~ Bit4	Bit3 ~ Bit0
-	Page Control	Mode

Page Control: control the status of the page (specified by Buffer Select below).

- 0 no action
- 1 invalidate page
- 2 Invalidate and Clear Page
- 3 Invalidate and Fill Page
- 4 Activate page (validates page also)

Byte 0	Byte 1	Byte 2	Bytes 3:n
Buffer Select	Column Index	Size	Data

Buffer Select: which display buffer to apply

• 0 - Top Page 1

• 1 - Bottom Page 1

• 2 - Top Page 2

• 3 - Bottom Page 2

Column Index: which column of the buffer to apply

• 0 ~ 79 - Top Row

• 80 ~ 159 - Bottom Row

**Size:** the length of the data in bytes  $(0 \sim 23)$ .

**Data:** data to be sent to the watch display buffer.

Only the idle mode contains buffers for the top and bottom page 2. When any byte in a page is written the page is validated. If a page is invalid then it will not be displayed when in idle mode and the middle button is pressed. When the phone wishes to display a page it should set the activate page control bits in the final command it sends.

Scroll control is only valid for the Bottom Page 1 in Notification mode.

If a page is activated and the current mode is not active then the current mode will be changed before displaying the page.

Each display consists of two rows of 80 characters.

## 5.28 Change OLED Mode (0x12)

Change the mode of the watch. This command does not cause an update of the top or bottom OLED. It does change how the buttons are handled. When a mode other than IDLE is selected its mode timer is started.

#### **Options:**

Bit7 ~ Bit4	Bit3 ~ Bit0
Reserved	Mode

Payload: not used.

## 5.29 Write OLED Scroll Buffer (0x13)

#### **Options:**

Bit7 ~ Bit2	Bit1	Bit0
Reserved	Scroll Control	Scroll Complete

#### **Scroll Complete:**

- 0 This is not the last packet of scroll information
- 1 This is the last packet of scroll information

#### **Scroll Control:**

- 0 No action
- 1 Scroll Start

#### Payload:

Byte0	Byte1 ~ Byte n
Size of data in bytes	data

The scroll buffer contains 240 bytes that are used to display scroll information. This information is tied to the bottom row of the bottom OLED. This buffer can be written indefinitely.

If the scroll state machine runs out of data then the scroll will be terminated.

The scroll state machine will send a scroll request status message each time it scrolls 80 characters (OLED display columns). The phone is responsible for not writing too many characters to the scroll buffer.

When a scroll is started if the top OLED is on then it will remain on for the duration of the scroll.

## 5.30 Advance Watch Hands (0x20)

This command will advance the watch hands by the specified amount.

Options: not used.

Byte0	Byte1	Byte2
Hour (0~12)	Minute (0~59)	Second (0~59)