

## Example from 1 waiting message from above

Data Stream Value (little endian)	Hex Value / character	Description
01000001	0x82	Header byte to indicate MDMF message waiting data format
00001000	0x10	Length of following data packet in bytes
10000000	0x01	Date parameter type header marker
00010000	0x08	Length of date parameter in bytes
00001100	0x30	Ascii Digit 0 (first digit of month)
00011100	0x38	Ascii Digit 8 (second digit of month. 8 = August)
00001100	0x30	Ascii Digit 0 (first digit of day of month)
01001100	0x32	Ascii Digit 2 (second digit of day of month - so the 2nd)
10001100	0x31	Ascii Digit 1 (first digit of hour)
00011100	0x38	Ascii Digit 8 (second digit of hour)
00001100	0x30	Ascii Digit 0 (first digit of minutes)
10001100	0x31	Ascii Digit 1 (first digit of minutes)
11010000	0x0B	visual indicator parameter type header marker
10000000	0x01	Length of visual indicator parameter in bytes
11111111	0xFF	Indicator on
11001000	0x13	Number of waiting messages parameter type header marker
10000000	0x01	Length of number of messages parameter in bytes
10000000	0x01	1 message waiting
10001101	0xB1	check sum

The example of no waiting messages is similar except:

1. The visual indicator is off (0x00), not (0xFF)
  2. The 3 entries relating to number of waiting messages are not present when the number of messages is zero.