

# eWON Modem type

## 1. Hardware modem type

The hardware modem type represents the physically installed modem. You'll find this number in the *System Info* page of the eWON.

ewon	View I/O	View I/O Alarm Summary Alarm History		Diagnostic 1		Configuration	
 Event Log	<u>Status</u> (2)	Scheduled Actions	<u>Real Tim</u>	ne Log		02/11/2006 11:58:05	
System Counters			Info	Info			
Memory Information		Description		Unit	Stat	?	
NAT & IP Forwarding		<u>Serial number</u>	0638-0001-74				
<u>VCom</u>		Firmware version	327680				
I/O Servers Counters		<u>Code name</u>	EW_5_0s6				
Modbus		Firmware download date	20/10/2006 16:42:55				
<u>Unitelway</u>		<u>CPU ID</u>					
DF1		System Enabled	1				
<u>EthernetIP</u>		Hardware Revision	0000001E				
EthernetIP gateway		Hard Extended Revison	00000014				
FINS		Hardware options	30				
 FINS gateway		Modem type	7				
 <u>55 A5511</u>		MAC address	00:03:27:40:18:3a	-			
		MAC address WAN	00:03:27:00:18:3a				
 <u> </u>		Modem extended information	[115Kb]				
		<u>Features</u>	EF0000				
ISOTCP gateway							
System Info							
<u>Status</u>							
Info 3							
<u> </u>	<b>T</b>						

Here above, this eWON has the Hardware Modem Type =  $7 \rightarrow$  ISDN modem. Refer to the Error: Reference source not found for the list of hardware modem type.

## 2. Software modem type

The software modem type represents how eWON manages the modem.

You find the Software modem type in the parameter *ModExpType* (and ModFrcType) from the file *comcfg.txt*.



### Knowledge Base

KB-0007-00 / Rev. 1.1

📕 comcfg.txt - Notepad						
File	Edit	Format	View	Help		
Eth	Mask	0.0.0.	255.2	55.0	 	-
Mod Mod	DetC ExpT FrcT	nRc:1 nt:4 ype:10 ype:-1	)			 

Here above, the Software Modem Type = 10

→ ISDN commands

Effectively, several hardware can be used exactly with the same commands, then, for the eWON, the software used is the same for several hardware.

Refer to the Error: Reference source not found for the list of software modem type.

By default, you can let ModFrcType set to value -1 (no forcing), otherwise, set it to the same value as ModExpType.

Forcing of the modem, disables the detection of the modem.

Remarks:

- The value -1 for the ModExpType may be used to let eWON autodetect the modem. Set the ModExpType:-1 and ModFrcType:-1 in the comcfg.txt file.
- To disable the modem of the eWON, set the ModExpType:0 and ModFrcType:0 in the comcfg.txt file.

### 3. Modem table

Hardware type	Line type	Modem Reference	Software type
0	No modem	No modem	0
1	GSM (EU)	Wavecom Q2403	131
2	PSTN 33.6k	Multitech-mt5600smi-34	2
3	PSTN 56k	Multitech-mt5600smi-92	3
4	GSM-GPRS (EU)	Wavecom Q2406B	131
5	unknown	rs232 interface	
6	PSTN 33.6k LS	Multitech-mt5634smi-34	9
7	ISDN	Stollman TA+SOC	10



### **Knowledge Base**

KB-0007-00 / Rev. 1.1

Hardware type	Line type	Modem Reference	Software type
8	PSTN 56k LS	Multitech-mt5634smi-92	11
9	ISDN	ALTEC 5068S	12
10	GSM-GPRS (US)	Wavecom Q2426B	131
11	Quad band auto	Siemens TC63	132
12	Quad band auto	Siemens TC65	132
13	Quad band auto EGPRS	Siemens MC75	133
14	Quad band	Wavecom Q24+ (MB)	131
15	Quad band	Wavecom Q24+ (PG)	131
16	Quad band (EX)	Wavecom Q24EX (PG)	131
17	Quad band (EX)	Wavecom Q24EX (MB)	131
18	Quad band (EX)	Siemens AC75	133
19	Quad band (EX)	Siemens AC65	132
20	Quad band (EX, US)	Wavecom Q24EX US	131
21	Quad band (EX, US)	Wavecom Q24EXUS (MB)	131
22	Quad band EGPRS (EX)	Wavecom Q2687H	131
23	Quad Band auto (EX)	Wavecom Q2686	131
25	Global UMTS	Telit UC864	134
26	GPRS	Telit GC864-Quad	134
29	Global UMTS (High Speed port)	Telit UC864	134
30	Global HSUPA	Simcom SIM5218A	135
31	Global HSUPA	Telit HE910	134

(EU) : Europe gsm/gprs frequencies

(US) : United States gsm/gprs frequencies

LS : Leased Line mode available

(EX) : Extended temperature range

(MB | PG) : Mounted on Motherboard (MB), or mounted on Piggyback card (PG)



# Revision

### **Revision History**

Revision Level	Date	Description
1.0	27/08/2007	Original Document
1.1	12/11/2015	Added: Hardware type 31

#### Document build number: 3

#### Note concerning the warranty and the rights of ownership:

The information contained in this document is subject to modification without notice. Check http://wiki.ewon.biz for the latest documents releases.

The vendor and the authors of this manual are not liable for the errors it may contain, nor for their eventual consequences.

No liability or warranty, explicit or implicit, is made concerning the quality, the accuracy and the correctness of the information contained in this document. In no case the manufacturer's responsibility could be called for direct, indirect, accidental or other damage occurring from any defect of the product of errors coming from this document.

The product names are mentioned in this manual for information purposes only. The trade marks and the product names or marks contained in this document are the property of their respective owners.

This document contains materials protected by the International Copyright Laws. All reproduction rights are reserved. No part of this handbook can be reproduced, transmitted or copied in any way without written consent from the manufacturer and/or the authors of this handbook.

eWON sa, Member of ACT'L Group