

[English](#) • [Deutsch](#) • [Español](#) • [Français](#) • [Italiano](#) • [???](#) • [Polski](#) • [Português](#) • [???????](#) • [Svenska](#) • [???\(????\)?](#) • [???\(??\)?](#) •

As of 04/04/09 .v24 SP2 we support 3G/3.5G UMTS/HSDPA/HSUPA/CDMA2000(EVO) USB modems on the DD-WRT **PROFESSIONAL** ???

__??__

Contents

- [1](#) [????](#)
- [2](#) [????](#)
 - ◆ [2.1](#) [AMOI](#)
 - ◆ [2.2](#)
 - [Anydata](#)
 - ◆ [2.3](#)
 - [Axesstel](#)
 - ◆ [2.4](#)
 - [Bandrich](#)
 - ◆ [2.5](#) [DELL](#)
 - ◆ [2.6](#) [Ericson](#)
 - ◆ [2.7](#) [Huawei](#)
 - ◆ [2.8](#)
 - [MERLIN](#)
 - [EVDO](#)
 - ◆ [2.9](#)
 - [NOVATELWIRELESS](#)
 - ◇ [2.9.1](#)
 - [EXPEDITE](#)
 - ◇ [2.9.2](#)
 - [FUTURE](#)
 - [NOVATEL](#)
 - ◇ [2.9.3](#)
 - [HSDPA/HSPA](#)
 - ◆ [2.10](#)
 - [Kyocera](#)
 - ◆ [2.11](#) [Maxon](#)
 - ◆ [2.12](#) [Onda](#)
 - ◆ [2.13](#)
 - [OVATIONS](#)
 - ◆ [2.14](#)
 - [Qualcom](#)
 - ◆ [2.15](#) [Telit](#)
 - ◆ [2.16](#) [YISO](#)
 - ◆ [2.17](#) [ZTE](#)

?????

- INTEL IXP platform (e.g. ADI Coyote, Gateworks Cambria, Tranzeo ER1000(HG))
- Atheros 71XX (e.g. Ubiquiti Routersation (Pro), Linksys WRT160NL)

?????

- x86
- Willigear WBD-111

????

This is **NOT** a complete list of supported devices. As time goes by there maybe more to be added. If your device is not listed it neverless might be working. Just test it. If its not working contact the Dev's.

AMOI

```

222      #define AMOI_PRODUCT_H01                0x0800
223      #define AMOI_PRODUCT_H01A              0x7002
224      #define AMOI_PRODUCT_H02                0x0802
293      #define AMOI_PRODUCT_9508              0x0800

```

Anydata

```

257      #define ANYDATA_PRODUCT_ADU_620UW      0x6202
258      #define ANYDATA_PRODUCT_ADU_E100A      0x6501
259      #define ANYDATA_PRODUCT_ADU_500A       0x6502

```

Axesstel

```

264      #define AXESSTEL_PRODUCT_MV110H       0x1000

```

Bandrich

```

272      #define BANDRICH_PRODUCT_C100_1        0x1002
273      #define BANDRICH_PRODUCT_C100_2        0x1003
274      #define BANDRICH_PRODUCT_1004          0x1004
275      #define BANDRICH_PRODUCT_1005          0x1005
276      #define BANDRICH_PRODUCT_1006          0x1006
277      #define BANDRICH_PRODUCT_1007          0x1007
278      #define BANDRICH_PRODUCT_1008          0x1008
279      #define BANDRICH_PRODUCT_1009          0x1009
280      #define BANDRICH_PRODUCT_100A          0x100a
282      #define BANDRICH_PRODUCT_100B          0x100b
283      #define BANDRICH_PRODUCT_100C          0x100c
284      #define BANDRICH_PRODUCT_100D          0x100d
285      #define BANDRICH_PRODUCT_100E          0x100e
287      #define BANDRICH_PRODUCT_100F          0x100f
288      #define BANDRICH_PRODUCT_1010          0x1010
289      #define BANDRICH_PRODUCT_1011          0x1011
290      #define BANDRICH_PRODUCT_1012          0x1012

```

????

DELL

```

230 #define DELL_PRODUCT_5700_MINICARD 0x8114
231 #define DELL_PRODUCT_5500_MINICARD 0x8115
232 #define DELL_PRODUCT_5505_MINICARD 0x8116
233 #define DELL_PRODUCT_5700_EXPRESSCARD 0x8117
234 #define DELL_PRODUCT_5510_EXPRESSCARD 0x8118
236 #define DELL_PRODUCT_5700_MINICARD_SPRINT 0x8128
237 #define DELL_PRODUCT_5700_MINICARD_TELUS 0x8129
239 #define DELL_PRODUCT_5720_MINICARD_VZW 0x8133
240 #define DELL_PRODUCT_5720_MINICARD_SPRINT 0x8134
241 #define DELL_PRODUCT_5720_MINICARD_TELUS 0x8135
242 #define DELL_PRODUCT_5520_MINICARD_CINGULAR 0x8136
243 #define DELL_PRODUCT_5520_MINICARD_GENERIC_L 0x8137
244 #define DELL_PRODUCT_5520_MINICARD_GENERIC_I 0x8138
246 #define DELL_PRODUCT_5730_MINICARD_SPRINT 0x8180
247 #define DELL_PRODUCT_5730_MINICARD_TELUS 0x8181
248 #define DELL_PRODUCT_5730_MINICARD_VZW 0x8182

```

Ericson

```

310 #define ERICSSON_PRODUCT_F3507G 0x1900

```

Huawei

```

#define HUAWEI_PRODUCT_E220 0x1003
111 #define HUAWEI_PRODUCT_E220BIS 0x1004
112 #define HUAWEI_PRODUCT_E1401 0x1401
113 #define HUAWEI_PRODUCT_E1402 0x1402
114 #define HUAWEI_PRODUCT_E1403 0x1403
115 #define HUAWEI_PRODUCT_E1404 0x1404
116 #define HUAWEI_PRODUCT_E1405 0x1405
117 #define HUAWEI_PRODUCT_E1406 0x1406
118 #define HUAWEI_PRODUCT_E1407 0x1407
119 #define HUAWEI_PRODUCT_E1408 0x1408
120 #define HUAWEI_PRODUCT_E1409 0x1409
121 #define HUAWEI_PRODUCT_E140A 0x140A
122 #define HUAWEI_PRODUCT_E140B 0x140B
123 #define HUAWEI_PRODUCT_E140C 0x140C
124 #define HUAWEI_PRODUCT_E140D 0x140D
125 #define HUAWEI_PRODUCT_E140E 0x140E
126 #define HUAWEI_PRODUCT_E140F 0x140F
127 #define HUAWEI_PRODUCT_E1410 0x1410
128 #define HUAWEI_PRODUCT_E1411 0x1411
129 #define HUAWEI_PRODUCT_E1412 0x1412
130 #define HUAWEI_PRODUCT_E1413 0x1413
131 #define HUAWEI_PRODUCT_E1414 0x1414
132 #define HUAWEI_PRODUCT_E1415 0x1415
133 #define HUAWEI_PRODUCT_E1416 0x1416

```

3G / 3.5G/zh_cn

```
134 #define HUAWEI_PRODUCT_E1417 0x1417
135 #define HUAWEI_PRODUCT_E1418 0x1418
136 #define HUAWEI_PRODUCT_E1419 0x1419
137 #define HUAWEI_PRODUCT_E141A 0x141A
138 #define HUAWEI_PRODUCT_E141B 0x141B
139 #define HUAWEI_PRODUCT_E141C 0x141C
140 #define HUAWEI_PRODUCT_E141D 0x141D
141 #define HUAWEI_PRODUCT_E141E 0x141E
142 #define HUAWEI_PRODUCT_E141F 0x141F
143 #define HUAWEI_PRODUCT_E1420 0x1420
144 #define HUAWEI_PRODUCT_E1421 0x1421
145 #define HUAWEI_PRODUCT_E1422 0x1422
146 #define HUAWEI_PRODUCT_E1423 0x1423
147 #define HUAWEI_PRODUCT_E1424 0x1424
148 #define HUAWEI_PRODUCT_E1425 0x1425
149 #define HUAWEI_PRODUCT_E1426 0x1426
150 #define HUAWEI_PRODUCT_E1427 0x1427
151 #define HUAWEI_PRODUCT_E1428 0x1428
152 #define HUAWEI_PRODUCT_E1429 0x1429
153 #define HUAWEI_PRODUCT_E142A 0x142A
154 #define HUAWEI_PRODUCT_E142B 0x142B
155 #define HUAWEI_PRODUCT_E142C 0x142C
156 #define HUAWEI_PRODUCT_E142D 0x142D
157 #define HUAWEI_PRODUCT_E142E 0x142E
158 #define HUAWEI_PRODUCT_E142F 0x142F
159 #define HUAWEI_PRODUCT_E1430 0x1430
160 #define HUAWEI_PRODUCT_E1431 0x1431
161 #define HUAWEI_PRODUCT_E1432 0x1432
162 #define HUAWEI_PRODUCT_E1433 0x1433
163 #define HUAWEI_PRODUCT_E1434 0x1434
164 #define HUAWEI_PRODUCT_E1435 0x1435
165 #define HUAWEI_PRODUCT_E1436 0x1436
166 #define HUAWEI_PRODUCT_E1437 0x1437
167 #define HUAWEI_PRODUCT_E1438 0x1438
168 #define HUAWEI_PRODUCT_E1439 0x1439
169 #define HUAWEI_PRODUCT_E143A 0x143A
170 #define HUAWEI_PRODUCT_E143B 0x143B
171 #define HUAWEI_PRODUCT_E143C 0x143C
172 #define HUAWEI_PRODUCT_E143D 0x143D
173 #define HUAWEI_PRODUCT_E143E 0x143E
174 #define HUAWEI_PRODUCT_E143F 0x143F
```

MERLIN EVDO

```
184 #define NOVATELWIRELESS_PRODUCT_V640 0x1100
185 #define NOVATELWIRELESS_PRODUCT_V620 0x1110
186 #define NOVATELWIRELESS_PRODUCT_V740 0x1120
187 #define NOVATELWIRELESS_PRODUCT_V720 0x1130
```

NOVATELWIRELESS

EXPEDITE

```

197 #define NOVATELWIRELESS_PRODUCT_EV620 0x2100
198 #define NOVATELWIRELESS_PRODUCT_ES720 0x2110
199 #define NOVATELWIRELESS_PRODUCT_E725 0x2120
200 #define NOVATELWIRELESS_PRODUCT_ES620 0x2130
201 #define NOVATELWIRELESS_PRODUCT_EU730 0x2400
202 #define NOVATELWIRELESS_PRODUCT_EU740 0x2410
203 #define NOVATELWIRELESS_PRODUCT_EU870D 0x2420

```

FUTURE NOVATEL

```

210 #define NOVATELWIRELESS_PRODUCT_EVDO_FULLSPEED 0X6000
211 #define NOVATELWIRELESS_PRODUCT_EVDO_HIGHSPEED 0X6001
212 #define NOVATELWIRELESS_PRODUCT_HSPA_FULLSPEED 0X7000
213 #define NOVATELWIRELESS_PRODUCT_HSPA_HIGHSPEED 0X7001
214 #define NOVATELWIRELESS_PRODUCT_EVDO_EMBEDDED_FULLSPEED 0X8000
215 #define NOVATELWIRELESS_PRODUCT_EVDO_EMBEDDED_HIGHSPEED 0X8001
216 #define NOVATELWIRELESS_PRODUCT_HSPA_EMBEDDED_FULLSPEED 0X9000
217 #define NOVATELWIRELESS_PRODUCT_HSPA_EMBEDDED_HIGHSPEED 0X9001
218 #define NOVATELWIRELESS_PRODUCT_GLOBAL 0XA001

```

HSDPA/HSPA

```

190 #define NOVATELWIRELESS_PRODUCT_U730 0x1400
191 #define NOVATELWIRELESS_PRODUCT_U740 0x1410
192 #define NOVATELWIRELESS_PRODUCT_U870 0x1420
193 #define NOVATELWIRELESS_PRODUCT_XU870 0x1430
194 #define NOVATELWIRELESS_PRODUCT_X950D 0x1450

```

Kyocera

```

250 #define KYOCERA_VENDOR_ID 0x0c88
251 #define KYOCERA_PRODUCT_KPC650 0x17da
252 #define KYOCERA_PRODUCT_KPC680 0x180a

```

Maxon

ID added

Onda

```

267 #define ONDA_PRODUCT_MSA501HS 0x0001
268 #define ONDA_PRODUCT_ET502HS 0x0002
269 #define ONDA_PRODUCT_MT503HS 0x0200

```

OVATIONS

```
206 #define NOVATELWIRELESS_PRODUCT_MC727 0x4100
207 #define NOVATELWIRELESS_PRODUCT_MC950D 0x4400
```

Qualcom

ID added

Telit

```
300 #define TELIT_PRODUCT_UC864E 0x1003
```

YISO

```
181 #define YISO_PRODUCT_U893 0xC893
```

ZTE

```
304 #define ZTE_PRODUCT_MF628 0x0015
305 #define ZTE_PRODUCT_MF626 0x0031
306 #define ZTE_PRODUCT_CDMA_TECH 0xfffe
```