

Log zebrany od iMDB (automat)

Terminal log file

Date: 2020-04-30 - 12:35:56

<-[NO RESPONSE] 20ms

WE z USB

```
M->60* 60 <-[NO RESPONSE] 20ms
M->10* 10 <-[NO RESPONSE] 20ms
M->60* 600 RESPONSE] 20ms
M->60* 600 RESPONSE] 20ms
M->60* 60->60* 60 <-[NO RESPONSE] 20ms
M->10* 10 <-[NO RESPONSE] 20ms
M->60* 60 <-[NO RESPONSE] 20ms
M->10* 10 <-[NO RESPONSE] 20ms
M->60* 60 <-[NO RESPONSE] 20ms
M->10* 10 <-[NO RESPONSE] 20ms
M->60* 60 <-[NO RESPONSE] 20ms
M->10* 10 <-[NO RESPONSE] 20ms
M->60* 60 <-[NO RESPONSE] 20ms
M->10* 10 <-[NO RESPONSE] 20ms

M->10* 10 <-[NO RESPONSE] 20ms
M->60* 60 <-[NO RESPONSE] 20ms
M->10* 10 <-[NO RESPONSE] 20ms
M->60* 60 <-[NO RESPONSE] 20ms
M->10* 10 <-[NO RESPONSE] 20ms
M->60* 60 <-[NO RESPONSE] 20ms
M->10* 10 <-[NO RESPONSE] 20ms
M->60* 60 <-[NO RESPONSE] 20ms
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M->10* 10 <-[NO RESPONSE] 20ms
M->60* 60 <-[NO RESPONSE] 20ms
M->10* 10 <-[NO RESPONSE] 20ms
M->60* 60 <-[NO RESPONSE] 20ms
M->10* 10 <-[NO RESPONSE] 20ms
M->60* 60 <-[NO RESPONSE] 20ms
M->10* 10 <-[NO RESPONSE] 20ms
M->60* 60 <-[NO RESPONSE] 20ms
M->10* 10 <-[NO RESPONSE] 20ms
M->60* 60 <-[NO RESPONSE] 20ms
M->10* 10 <-[NO RESPONSE] 20ms
M->60* 60 <-[NO RESPONSE] 20ms
M->10* 10 <-[NO RESPONSE] 20ms
M->60* 60 <-[NO RESPONSE] 20ms
M->10* 10 <-00* [ACK]
M->12* 12 <-00 00* M->00 [ACK] 7ms
[JUST RESET]
M->11*00 03 10 02 01 27 [iMDB CFG] <-00*
[ACK]
M->12* 12 <-01 03 19 85 01 02 59 09 07*
M->00 [ACK] 22ms
[READER CFG]
SETUP miscellaneous_options 10 60 = 09 00
SETUP miscellaneous_options cashlessCfg_iMDB 00
M->11*01 0096 0096 3E <-00* [ACK] 10ms
M->17* 00 545750 694D44422D50203030303439
0A008813FF01000000003206 3531 2B [REQUEST ID
iMDB] <-00* [ACK]
M->12* 12 <-09 50 65 50 39 38 31 30 30 30 31
32 33 32 31 34 30 30 35 34 38 30 38 31 20 20 20
20 02 07 00 00 00 20 B0* M->00 [ACK] 77ms

```

[PERIPHERAL ID]

M->17* 04 00000020 3B [EXPANSION Enable Options]

<-00* [ACK] 9ms

M->14* 01 15 [READER ENABLE] <-00* [ACK] 6ms

M->60* 60 <-[NO RESPONSE] 20ms

PETLA robocza

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

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M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]


```
M->12* 12    <-00* [ACK]
M->12* 12    <-00* [ACK]
M->60* 60    <-[NO RESPONSE] 20ms
M->12* 12    <-00* [ACK]
M->12* 12    <-00* [ACK]
M->12* 12    <-00* [ACK]
M->12* 12    <-00* [ACK]
M->12* 12    <-00* [ACK]
M->12* 12    <-00* [ACK]
M->12* 12    <-00* [ACK]
M->12* 12    <-00* [ACK]
M->12* 12    <-00* [ACK]
M->12* 12    <-00* [ACK]
M->12* 12    <-00* [ACK]
M->12* 12    <-00* [ACK]
M->12* 12    <-00* [ACK]
M->12* 12    <-00* [ACK]
```

```
product 673 wybrany produkt = 01
  session.vend.price_product = 150 gr
```

```
produkt 733 session.vend.number_station = 9
M->13*00 0096 0001 AA [VEND REQUEST]    <-00*
[ACK] 10ms
  always 95 waiting = 1200
M->12* 12    <-00* [ACK]
  always 95 waiting = 1199
  always 95 waiting = 1198
M->12* 12    <-00* [ACK]
  always 95 waiting = 1197
  always 95 waiting = 1196
M->12* 12    <-00* [ACK]
  always 95 waiting = 1195
```

```
always 95 waiting = 1194
M->12* 12    <-00* [ACK]
always 95 waiting = 1193
always 95 waiting = 1192
M->12* 12    <-00* [ACK]
always 95 waiting = 1191
always 95 waiting = 1190
M->12* 12    <-00* [ACK]
always 95 waiting = 1189
always 95 waiting = 1188
M->12* 12    <-00* [ACK]
always 95 waiting = 1187
always 95 waiting = 1186
M->12* 12    <-00* [ACK]
always 95 waiting = 1185
always 95 waiting = 1184
M->12* 12    <-00* [ACK]
always 95 waiting = 1183
always 95 waiting = 1182
M->12* 12    <-00* [ACK]
s 95 waiting = 1181
s 95 wa always 95 waiting = 1180
M->12* 12    <-00* [ACK]
always 95 waiting = 1179
always 95 waiting = 1178
M->12* 12    <-00* [ACK]
always 95 waiting = 1177
always 95 waiting = 1176
M->12* 12    <-00* [ACK]
always 95 waiting = 1175
always 95 waiting = 1174
M->12* 12    <-00* [ACK]
always 95 waiting = 1173
```

```
    always 95 waiting = 1172
M->12* 12    <-00* [ACK]
    always 95 waiting = 1171
    always 95 waiting = 1170
M->12* 12    <-00* [ACK]
    always 95 waiting = 1169
    always 95 waiting = 1168
M->12* 12    <-00* [ACK]
    always 95 waiting = 1167
    always 95 waiting = 1166
M->12* 12    <-00* [ACK]
    always 95 waiting = 1165
    always 95 waiting = 1164
M->12* 12    <-00* [ACK]
    always 95 waiting = 1163
    always 95 waiting = 1162
M->12* 12    <-00* [ACK]
    always 95 waiting = 1161
    always 95 waiting = 1160
M->12* 12    <-00* [ACK]
    always 95 waiting = 1159
    always 95 waiting = 1158
M->12* 12    <-00* [ACK]
    always 95 waiting = 1157
    always 95 waiting = 1156
M->12* 12    <-00* [ACK]
    always 95 waiting = 1155
    always 95 waiting = 1154
M->12* 12    <-00* [ACK]
    always 95 waiting = 1153
    always 95 waiting = 1152
M->12* 12    <-00* [ACK]
    always 95 waiting = 1151
```

```
    always 95 waiting = 1150
M->12* 12    <-00* [ACK]
    always 95 waiting = 1149
    always 95 waiting = 1148
M->12* 12    <-00* [ACK]
    always 95 waiting = 1147
    always 95 waiting = 1146
M->12* 12    <-00* [ACK]
    always 95 waiting = 1145
    always 95 waiting = 1144
M->12* 12    <-00* [ACK]
    always 95 waiting = 1143
    always 95 waiting = 1142
M->12* 12    <-00* [ACK]
    always 95 waiting = 1141
    always 95 waiting = 1140
M->12* 12    <-00* [ACK]
    always 95 waiting = 1139
    always 95 waiting = 1138
M->12* 12    <-05 00 96 9B*    M->00 [ACK]    11ms
[VEND APPROVED]
pulse 480 WY_pulse_hoper_station_product = 2
session.vend.price_product = 150
session.vend.number_station = 9
session.vend.number_product = 1
pulse 496 lcd CZEKAJ

count_impuls 1

sygnał pulse dla stanowiska = 1 (PORTA1)
pulse 648 czas_wysylania = 200 [ms]
M->13*02 0001 16 [VEND SUCCESS]    <-00* [ACK]
8ms
```


always 95 waiting = 1137

always 174

M->13*04 17 [SESSION COMPLETE] <-00* [ACK]

M->12* 12 <-07 07* M->00 [ACK] 7ms

[END SESSION]

M->14* 00 14 [READER DISABLE] <-00* [ACK] 6ms

sesja VEND SUCCESS

cashless 724 eeprom_pause_reader_cancel = 1

mdb_device 1181 vend_end() lcd_session_compld

M->14* 01 15 [READER ENABLE] <-00* [ACK] 6ms

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->60* 60 <-[NO RESPONSE] 20ms

M->12* 12 <-00* [ACK]

product 673 wybrany produkt = 01

session.vend.price_product = 150 gr

produkt 733 session.vend.number_station = 9

M->13*00 0096 0001 AA [VEND REQUEST] <-00*

[ACK] 10ms

M->12* 12 <-00* [ACK]
always 95 waiting = 1200
always 95 waiting = 1199
M->12* 12 <-00* [ACK]
always 95 waiting = 1198
always 95 waiting = 1197
M->12* 12 <-00* [ACK]
always 95 waiting = 1196
always 95 waiting = 1195
M->12* 12 <-00* [ACK]
always 95 waiting = 1194
always 95 waiting = 1193
M->12* 12 <-00* [ACK]
always 95 waiting = 1192
always 95 waiting = 1191
M->12* 12 <-00* [ACK]
always 95 waiting = 1190
always 95 waiting = 1189
M->12* 12 <-00* [ACK]
always 95 waiting = 1188
always 95 waiting = 1187
M->12* 12 <-00* [ACK]
always 95 waiting = 1186
always 95 waiting = 1185
M->12* 12 <-00* [ACK]
always 95 waiting = 1184
always 95 waiting = 1183
M->12* 12 <-00* [ACK]
always 95 waiting = 1182
always 95 waiting = 1181
M->12* 12 <-00* [ACK]
always 95 waiting = 1180
always 95 waiting = 1179

M->12* 12 <-00* [ACK]
always 95 waiting = 1178
always 95 waiting = 1177
M->12* 12 <-00* [ACK]
always 95 waiting = 1176
always 95 waiting = 1175
M->12* 12 <-00* [ACK]
always 95 waiting = 1174
always 95 waiting = 1173
M->12* 12 <-00* [ACK]
always 95 waiting = 1172
always 95 waiting = 1171
M->12* 12 <-00* [ACK]
always 95 waiting = 1170
always 95 waiting = 1169
M->12* 12 <-00* [ACK]
always 95 waiting = 1168
always 95 waiting = 1167
M->12* 12 <-00* [ACK]
always 95 waiting = 1166
always 95 waiting = 1165
M->12* 12 <-00* [ACK]
always 95 waiting = 1164
always 95 waiting = 1163
M->12* 12 <-00* [ACK]
always 95 waiting = 1162
always 95 waiting = 1161
M->12* 12 <-00* [ACK]
always 95 waiting = 1160
always 95 waiting = 1159
M->12* 12 <-00* [ACK]
always 95 waiting = 1158
always 95 waiting = 1157

M->12* 12 <-00* [ACK]
always 95 waiting = 1156
always 95 waiting = 1155
M->12* 12 <-00* [ACK]
always 95 waiting = 1154
always 95 waiting = 1153
M->12* 12 <-00* [ACK]
always 95 waiting = 1152
always 95 waiting = 1151
M->12* 12 <-00* [ACK]
always 95 waiting = 1150
always 95 waiting = 1149
M->12* 12 <-00* [ACK]
always 95 waiting = 1148
always 95 waiting = 1147
M->12* 12 <-00* [ACK]
always 95 waiting = 1146
always 95 waiting = 1145
M->12* 12 <-00* [ACK]

always 95 waiting = 1144 always 95 waiting =
1143

M->12* 12 <-00* [ACK]
always 95 waiting = 1142
always 95 waiting = 1141
M->12* 12 <-00* [ACK]
always 95 waiting = 1140
always 95 waiting = 1139
M->12* 12 <-00* [ACK]
always 95 waiting = 1138
always 95 waiting = 1137
M->12* 12 <-00* [ACK]

```
always 95 waiting = 1136
always 95 waiting = 1135
M->12* 12    <-00* [ACK]
always 95 waiting = 1134
always 95 waiting = 1133
M->12* 12    <-00* [ACK]
always 95 waiting = 1132
always 95 waiting = 1131
M->12* 12    <-00* [ACK]
always 95 waiting = 1130
always 95 waiting = 1129
M->12* 12    <-00* [ACK]
always 95 waiting = 1128
always 95 waiting = 1127
M->12* 12    <-00* [ACK]
always 95 waiting = 1126
always 95 waiting = 1125
M->12* 12    <-05 00 96 9B*      M->00 [ACK]  11ms
[VEND APPROVED]
pulse 480 WY_pulse_hoper_station_product = 2
session.vend.price_product = 150
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pulse 496 lcd CZEKAJ

count_impuls 1

sygnał pulse dla stanowiska = 1 (PORTA1)
pulse 648 czas_wysylania = 200 [ms]
M->13*02 0001 16 [VEND SUCCESS]    <-00* [ACK]
8ms
always 95 waiting = 1124
always 174
```

```
M->13*04 17 [SESSION COMPLETE] <-00* [ACK]
M->12* 12 <-07 07* M->00 [ACK] 7ms
[END SESSION]
M->14* 00 14 [READER DISABLE] <-00* [ACK] 6ms
sesja VEND SUCCESS
cashless 724 eeprom_pause_reader_cancel = 1
mdb_device 1181 vend_end() lcd_session_compld
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M->12* 12 <-00* [ACK]
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```

```
product 673 wybrany produkt = 01
session.vend.price_product = 150 gr
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```
produkt 733 session.vend.number_station = 9
M->13*00 0096 0001 AA [VEND REQUEST] <-00*
[ACK] 10ms
always 95 waiting = 1200
M->12* 12 <-00* [ACK]
always 95 waiting = 1199
```

```
    always 95 waiting = 1198
M->12* 12    <-00* [ACK]
    always 95 waiting = 1197
    always 95 waiting = 1196
M->12* 12    <-00* [ACK]
    always 95 waiting = 1195
    always 95 waiting = 1194
M->12* 12    <-00* [ACK]
    always 95 waiting = 1193
    always 95 waiting = 1192
M->12* 12    <-00* [ACK]
    always 95 waiting = 1191
    always 95 waiting = 1190
M->12* 12    <-00* [ACK]
    always 95 waiting = 1189
    always 95 waiting = 1188
M->12* 12    <-00* [ACK]
    always 95 waiting = 1187
    always 95 waiting = 1186
M->12* 12    <-00* [ACK]
    always 95 waiting = 1185
    always 95 waiting = 1184
M->12* 12    <-00* [ACK]
    always 95 waiting = 1183
    always 95 waiting = 1182
M->12* 12    <-00* [ACK]
    always 95 waiting = 1181
    always 95 waiting = 1180
M->12* 12    <-00* [ACK]
    always 95 waiting = 1179
    always 95 waiting = 1178
M->12* 12    <-00* [ACK]
    always 95 waiting = 1177
```

```
    always 95 waiting = 1176
M->12* 12    <-00* [ACK]
    always 95 waiting = 1175
    always 95 waiting = 1174
M->12* 12    <-00* [ACK]
    always 95 waiting = 1173
    always 95 waiting = 1172
M->12* 12    <-00* [ACK]
    always 95 waiting = 1171
    always 95 waiting = 1170
M->12* 12    <-00* [ACK]
    always 95 waiting = 1169
    always 95 waiting = 1168
M->12* 12    <-00* [ACK]
    always 95 waiting = 1167
    always 95 waiting = 1166
M->12* 12    <-00* [ACK]
    always 95 waiting = 1165
    always 95 waiting = 1164
M->12* 12    <-00* [ACK]
    always 95 waiting = 1163
    always 95 waiting = 1162
M->12* 12    <-00* [ACK]
    always 95 waiting = 1161
    always 95 waiting = 1160
M->12* 12    <-00* [ACK]
    always 95 waiting = 1159
    always 95 waiting = 1158
M->12* 12    <-00* [ACK]
    always 95 waiting = 1157
    always 95 waiting = 1156
M->12* 12    <-00* [ACK]
    always 95 waiting = 1155
```



```
always 95 waiting = 1154
M->12* 12    <-00* [ACK]
always 95 waiting = 1153
always 95 waiting = 1152
M->12* 12    <-00* [ACK]
always 95 waiting = 1151
always 95 waiting = 1150
M->12* 12    <-00* [ACK]
always 95 waiting = 1149
always 95 waiting = 1148
M->12* 12    <-00* [ACK]
always 95 waiting = 1147
always 95 waiting = 1146
M->12* 12    <-00* [ACK]
always 95 waiting = 1145
always 95 waiting = 1144
M->12* 12    <-00* [ACK]
always 95 waiting = 1143
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M->12* 12    <-00* [ACK]
always 95 waiting = 1141
always 95 waiting = 1140
M->12* 12    <-00* [ACK]
always 95 waiting = 1139
always 95 waiting = 1138
M->12* 12    <-05 00 96 9B*    M->00 [ACK]    11ms
[VEND APPROVED]
pulse 480 WY_pulse_hoper_station_product = 2
session.vend.price_product = 150
session.vend.number_station = 9
session.vend.number_product = 1
pulse 496 lcd CZEKAJ
```

count_impuls 1

sygnał pulse dla stanowiska = 1 (PORTA1)

pulse 648 czas_wysylania = 200 [ms]

M->13*02 0001 16 [VEND SUCCESS] <-00* [ACK]
8ms

always 95 waiting = 1137

always 174

M->13*04 17 [SESSION COMPLETE] <-00* [ACK]

M->12* 12 <-07 07* M->00 [ACK] 7ms

[END SESSION]

M->14* 00 14 [READER DISABLE] <-00* [ACK] 6ms

sesja VEND SUCCESS

cashless 724 eeprom_pause_reader_cancel = 1

mdb_device 1181 vend_end() lcd_session_compld

M->14* 01 15 [READER ENABLE] <-00* [ACK] 6ms

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->60* 60 <-[NO RESPONSE] 20ms

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

product 673 wybrany produkt = 01

session.vend.price_product = 150 gr

produkt 733 session.vend.number_station = 9

M->13*00 0096 0001 AA [VEND REQUEST] <-00*
[ACK] 10ms
M->12* 12 <-00* [ACK]
always 95 waiting = 1200
always 95 waiting = 1199
M->12* 12 <-00* [ACK]
always 95 waiting = 1198
always 95 waiting = 1197
M->12* 12 <-00* [ACK]
always 95 waiting = 1196
always 95 waiting = 1195
M->12* 12 <-00* [ACK]
always 95 waiting = 1194
always 95 waiting = 1193
M->12* 12 <-00* [ACK]
always 95 waiting = 1192
always 95 waiting = 1191
M->12* 12 <-00* [ACK]
always 95 waiting = 1190
always 95 waiting = 1189
M->12* 12 <-00* [ACK]
always 95 waiting = 1188
always 95 waiting = 1187
M->12* 12 <-00* [ACK]
always 95 waiting = 1186
always 95 waiting = 1185
M->12* 12 <-00* [ACK]
always 95 waiting = 1184
always 95 waiting = 1183
M->12* 12 <-00* [ACK]
always 95 waiting = 1182
always 95 waiting = 1181
M->12* 12 <-00* [ACK]

```
    always 95 waiting = 1180
    always 95 waiting = 1179
M->12* 12    <-00* [ACK]
    always 95 waiting = 1178
    always 95 waiting = 1177
M->12* 12    <-00* [ACK]
    always 95 waiting = 1176
    always 95 waiting = 1175
M->12* 12    <-00* [ACK]
    always 95 waiting = 1174
    always 95 waiting = 1173
M->12* 12    <-00* [ACK]
    always 95 waiting = 1172
    always 95 waiting = 1171
M->12* 12    <-00* [ACK]
    always 95 waiting = 1170
    always 95 waiting = 1169
M->12* 12    <-00* [ACK]
    always 95 waiting = 1168
    always 95 waiting = 1167
M->12* 12    <-00* [ACK]
    always 95 waiting = 1166
    always 95 waiting = 1165
M->12* 12    <-00* [ACK]
    always 95 waiting = 1164
    always 95 waiting = 1163
M->12* 12    <-00* [ACK]
    always 95 waiting = 1162
    always 95 waiting = 1161
M->12* 12    <-00* [ACK]
    always 95 waiting = 1160
    always 95 waiting = 1159
M->12* 12    <-00* [ACK]
```

```
    always 95 waiting = 1158
    always 95 waiting = 1157
M->12* 12    <-00* [ACK]
    always 95 waiting = 1156
    always 95 waiting = 1155
M->12* 12    <-00* [ACK]
    always 95 waiting = 1154
    always 95 waiting = 1153
M->12* 12    <-00* [ACK]
    always 95 waiting = 1152
    always 95 waiting = 1151
M->12* 12    <-00* [ACK]
    always 95 waiting = 1150
    always 95 waiting = 1149
M->12* 12    <-00* [ACK]
    always 95 waiting = 1148
    always 95 waiting = 1147
M->12* 12    <-00* [ACK]
    always 95 waiting = 1146
    always 95 waiting = 1145
M->12* 12    <-00* [ACK]
    always 95 waiting = 1144
    always 95 waiting = 1143
M->12* 12    <-00* [ACK]
    always 95 waiting = 1142
    always 95 waiting = 1141
M->12* 12    <-00* [ACK]
    always 95 waiting = 1140
    always 95 waiting = 1139
M->12* 12    <-00* [ACK]
    always 95 waiting = 1138
    always 95 waiting = 1137
M->12* 12    <-00* [ACK]
```

```
    always 95 waiting = 1136
    always 95 waiting = 1135
M->12* 12    <-00* [ACK]
    always 95 waiting = 1134
    always 95 waiting = 1133
M->12* 12    <-00* [ACK]
    always 95 waiting = 1132
    always 95 waiting = 1131
M->12* 12    <-00* [ACK]
    always 95 waiting = 1130
    always 95 waiting = 1129
M->12* 12    <-00* [ACK]
    always 95 waiting = 1128
    always 95 waiting = 1127
M->12* 12    <-00* [ACK]
    always 95 waiting = 1126
    always 95 waiting = 1125
M->12* 12    <-00* [ACK]
    always 95 waiting = 1124
    always 95 waiting = 1123
M->12* 12    <-00* [ACK]
    always 95 waiting = 1122
    always 95 waiting = 1121
M->12* 12    <-00* [ACK]
    always 95 waiting = 1120
    always 95 waiting = 1119
M->12* 12    <-00* [ACK]
    always 95 waiting = 1118
    always 95 waiting = 1117
M->12* 12    <-00* [ACK]
    always 95 waiting = 1116
    always 95 waiting = 1115
M->12* 12    <-00* [ACK]
```

```
    always 95 waiting = 1114
    always 95 waiting = 1113
M->12* 12    <-00* [ACK]
    always 95 waiting = 1112
    always 95 waiting = 1111
M->12* 12    <-00* [ACK]
    always 95 waiting = 1110
    always 95 waiting = 1109
M->12* 12    <-00* [ACK]
    always 95 waiting = 1108
    always 95 waiting = 1107
M->12* 12    <-00* [ACK]
    always 95 waiting = 1106
    always 95 waiting = 1105
M->12* 12    <-00* [ACK]
    always 95 waiting = 1104
    always 95 waiting = 1103
M->12* 12    <-00* [ACK]
    always 95 waiting = 1102
    always 95 waiting = 1101
M->12* 12    <-00* [ACK]
    always 95 waiting = 1100
    always 95 waiting = 1099
M->12* 12    <-00* [ACK]
    always 95 waiting = 1098
    always 95 waiting = 1097
M->12* 12    <-00* [ACK]
    always 95 waiting = 1096
    always 95 waiting = 1095
M->12* 12    <-00* [ACK]
    always 95 waiting = 1094
    always 95 waiting = 1093
M->12* 12    <-00* [ACK]
```

```
always 95 waiting = 1092
always 95 waiting = 1091
M->12* 12 <-00* [ACK]
always 95 waiting = 1090
always 95 waiting = 1089
M->12* 12 <-00* [ACK]
always 95 waiting = 1088
always 95 waiting = 1087
M->12* 12 <-00* [ACK]
always 95 waiting = 1086
always 95 waiting = 1085
M->12* 12 <-00* [ACK]
always 95 waiting = 1084
always 95 waiting = 1083
M->12* 12 <-00* [ACK]
always 95 waiting = 1082
always 95 waiting = 1081
M->12* 12 <-00* [ACK]
always 95 waiting = 1080
always 95 waiting = 1079
M->12* 12 <-00* [ACK]
always 95 waiting = 1078
always 95 waiting = 1077
M->12* 12 <-06 06* M->00 [ACK] 7ms
[VEND DENIED]
M->13*04 17 [SESSION COMPLETE] <-00* [ACK]
always 95 waiting = 1076
always 95 waiting = 1075
M->12* 12 <-07 07* M->00 [ACK] 7ms
[END SESSION]
M->14* 00 14 [READER DISABLE] <-00* [ACK] 6ms
sesja VEND SUCCESS
cashless 724 eeprom_pause_reader_cancel = 1
```



```
mdb_device 1181 vend_end() lcd_session_compld
M->14* 01 15 [READER ENABLE] <-00* [ACK] 6ms
always 95 waiting = 1074
mdb_device 1181 vend_end() lcd_session_compld
always 149
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
```

```
product 673 wybrany produkt = 01
session.vend.price_product = 150 gr
```

```
produkt 733 session.vend.number_station = 9
M->13*00 0096 0001 AA [VEND REQUEST] <-00*
[ACK] 10ms
always 95 waiting = 1200
M->12* 12 <-00* [ACK]
always 95 waiting = 1199
always 95 waiting = 1198
M->12* 12 <-00* [ACK]
always 95 waiting = 1197
always 95 waiting = 1196
M->12* 12 <-00* [ACK]
```

```
    always 95 waiting = 1195
    always 95 waiting = 1194
M->12* 12    <-00* [ACK]
    always 95 waiting = 1193
    always 95 waiting = 1192
M->12* 12    <-00* [ACK]
    always 95 waiting = 1191
    always 95 waiting = 1190
M->12* 12    <-00* [ACK]
    always 95 waiting = 1189
    always 95 waiting = 1188
M->12* 12    <-00* [ACK]
    always 95 waiting = 1187
    always 95 waiting = 1186
M->12* 12    <-00* [ACK]
    always 95 waiting = 1185
    always 95 waiting = 1184
M->12* 12    <-00* [ACK]
    always 95 waiting = 1183
    always 95 waiting = 1182
M->12* 12    <-00* [ACK]
    always 95 waiting = 1181
    always 95 waiting = 1180
M->12* 12    <-00* [ACK]
    always 95 waiting = 1179
    always 95 waiting = 1178
M->12* 12    <-00* [ACK]
    always 95 waiting = 1177
    always 95 waiting = 1176
M->12* 12    <-00* [ACK]
    always 95 waiting = 1175
    always 95 waiting = 1174
M->12* 12    <-00* [ACK]
```

```
    always 95 waiting = 1173
    always 95 waiting = 1172
M->12* 12    <-00* [ACK]
    always 95 waiting = 1171
    always 95 waiting = 1170
M->12* 12    <-00* [ACK]
    always 95 waiting = 1169
    always 95 waiting = 1168
M->12* 12    <-00* [ACK]
    always 95 waiting = 1167
    always 95 waiting = 1166
M->12* 12    <-00* [ACK]
    always 95 waiting = 1165
    always 95 waiting = 1164
M->12* 12    <-00* [ACK]
    always 95 waiting = 1163
    always 95 waiting = 1162
M->12* 12    <-00* [ACK]
    always 95 waiting = 1161
    always 95 waiting = 1160
M->12* 12    <-00* [ACK]
    always 95 waiting = 1159
    always 95 waiting = 1158
M->12* 12    <-00* [ACK]
    always 95 waiting = 1157
    always 95 waiting = 1156
M->12* 12    <-00* [ACK]
    always 95 waiting = 1155
    always 95 waiting = 1154
M->12* 12    <-00* [ACK]
    always 95 waiting = 1153
    always 95 waiting = 1152
M->12* 12    <-00* [ACK]
```

```
always 95 waiting = 1151
always 95 waiting = 1150
M->12* 12    <-00* [ACK]
always 95 waiting = 1149
always 95 waiting = 1148
M->12* 12    <-00* [ACK]
always 95 waiting = 1147
always 95 waiting = 1146
M->12* 12    <-00* [ACK]
always 95 waiting = 1145
always 95 waiting = 1144
M->12* 12    <-00* [ACK]
always 95 waiting = 1143
always 95 waiting = 1142
M->12* 12    <-00* [ACK]
always 95 waiting = 1141
always 95 waiting = 1140
M->12* 12    <-00* [ACK]
always 95 waiting = 1139
always 95 waiting = 1138
M->12* 12    <-00* [ACK]
always 95 waiting = 1137
always 95 waiting = 1136
M->12* 12    <-00* [ACK]
always 95 waiting = 1135
always 95 waiting = 1134
M->12* 12    <-00* [ACK]
always 95 waiting = 1133
always 95 waiting = 1132
M->12* 12    <-05 00 96 9B*    M->00 [ACK]    11ms
[VEND APPROVED]
pulse 480 WY_pulse_hoper_station_product = 2
session.vend.price_product = 150
```

session.vend.number_station = 9
session.vend.number_product = 1
pulse 496 lcd CZEKAJ

count_impuls 1

sygnał pulse dla stanowiska = 1 (PORTA1)
pulse 648 czas_wysylania = 200 [ms]

M->13*02 0001 16 [VEND SUCCESS] <-00* [ACK]
8ms

always 95 waiting = 1131

always 174

M->13*04 17 [SESSION COMPLETE] <-00* [ACK]

M->12* 12 <-07 07* M->00 [ACK] 7ms

[END SESSION]

M->14* 00 14 [READER DISABLE] <-00* [ACK] 6ms

sesja VEND SUCCESS

cashless 724 eeprom_pause_reader_cancel = 1

mdb_device 1181 vend_end() lcd_session_compld

M->14* 01 15 [READER ENABLE] <-00* [ACK] 6ms

M->60* 60 <-[NO RESPONSE] 20ms

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]

M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]
M->12* 12 <-00* [ACK]

Date: 2020-04-30 - 12:38:59
End log file