ECUsim 2000
ECUsim 5100

Programming Manual

PRELIMINARY
Table of Contents

1.0 Introduction .................................................................................................................................................. 4
2.0 Commands ............................................................................................................................................................ 4
  2.1 Command Summary .......................................................................................................................................... 4
  2.2 General ECUsim Commands ............................................................................................................................ 7
  2.3 DTC Commands ................................................................................................................................................ 7
  2.4 ECU Commands ............................................................................................................................................... 8
  2.5 Freeze Frame Commands ............................................................................................................................... 8
  2.6 PID Commands ............................................................................................................................................... 9
3.0 Event Messages .................................................................................................................................................. 10
4.0 Error Messages .................................................................................................................................................. 10
5.0 Examples ........................................................................................................................................................... 11
  5.1 Creating a Basic ECU ..................................................................................................................................... 11
  5.2 Adding PIDs .................................................................................................................................................. 11
  5.3 Adding DTCs ................................................................................................................................................ 12
  5.4 Adding Freeze Frames .................................................................................................................................... 12
  5.5 Setting the VIN and CAL ID .......................................................................................................................... 12
1.0 Introduction

ECUsim 2000 and 5100 are software-configurable, stand-alone benchtop OBD simulators.

Internally, the objects (ECUs, DTCs, PIDs, and Freeze Frames) are created dynamically at runtime, and stored in RAM. Consequently, objects can be created and deleted at will, but are lost after a software reset, or when power is removed. The high-level object hierarchy is:

- ECUsim
  - ECU
    - PIDs
    - Fault Sets
      - DTCs
      - Freeze Frames

When a parent object is deleted, all its child objects are deleted as well.

ECUsim object cannot be deleted.

Certain objects can have multiple child objects. For example, ECUsim can have multiple ECUs. In turn, each ECU can have multiple PIDs, DTCs, and Freeze Frames.

The number of objects that can be created depends on the size of the objects, and is limited by available RAM.

Objects have many user-settable properties (e.g., name, VIN, protocol preset). These properties can be set at run-time.

Most objects are self-explanatory, and their behavior is straightforward. Two important exceptions are the concepts of System-Managed ECUs and Fault Sets.

System-Managed ECUs have their relevant properties (active protocol preset, physical address, functional address, etc) updated automatically after a protocol switch is made (SP). Default ECUs are system-managed, but user-created ECUs are not. This attribute is controlled by the ESM command.

A Fault Set is a group of fault conditions, which define what happens when the user generates a fault event (by pressing the FAULT button, or issuing the SF command) and when the fault event is cleared via a Mode $04 OBD request. There are two fault sets defined for each ECU: “no fault” (0) and “fault” (1).

2.0 Commands

2.1 Command Summary

The following tables list all available ECUsim commands. Note that while the ECUsim 5100 and the Ultimate edition of the ECUsim 2000 support all commands, some of the commands are not available in the Standard and Professional editions.

Table 1 – General ECUsim Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>S</th>
<th>P</th>
<th>U</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF on/off</td>
<td>“Fault” mode on/off</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>SI</td>
<td>Print device information</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>SOMM on/off</td>
<td>OBD bus monitoring on/off</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>SOMMT on/off</td>
<td>OBD timestamp printing on/off</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>SOMT header, data</td>
<td>Transmit OBD message</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP protocol_number</td>
<td>Set active OBD protocol preset</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>SPBR</td>
<td>Set OBD protocol baud rate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPI</td>
<td>Print protocol information</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>SR</td>
<td>Reboot the PIM</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

Table 2 – DTC Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>S</th>
<th>P</th>
<th>U</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAD ecu_id, fault_set</td>
<td>Delete all DTCs</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>DPA ecu_id, fault_set, dtc</td>
<td>Add pending DTC</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>DPDA ecu_id, fault_set</td>
<td>Delete all pending DTCs</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
<td>S</td>
<td>P</td>
<td>U</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------------------------------------</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>DRA</strong> <code>ecu_id, fault_set, dtc</code></td>
<td>Add permanent DTC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DRDA</strong> <code>ecu_id, fault_set</code></td>
<td>Delete all permanent DTCs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DSA</strong> <code>ecu_id, fault_set, dtc</code></td>
<td>Add stored DTC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DSDA</strong> <code>ecu_id, fault_set</code></td>
<td>Delete all stored DTCs</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3 – ECU Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>S</th>
<th>P</th>
<th>U</th>
</tr>
</thead>
<tbody>
<tr>
<td>E `ecu_id, on</td>
<td>off`</td>
<td>Set ECU on or off</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EA</strong> <code>ecu_id</code></td>
<td>Add new ECU</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EAF</strong> <code>ecu_id, functional_addr</code></td>
<td>Set functional address</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EAP</strong> <code>ecu_id, physical_addr</code></td>
<td>Set physical address</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EAPA</strong> <code>ecu_id, protocol, physical_addr, functional_addr, [can_id_type]</code></td>
<td>Add address pair to an ECU (for system managed ECUs)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EAUPP</strong> `ecu_id, on</td>
<td>off`</td>
<td>Set auto update protocol properties on or off</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EC</strong> <code>ecu_id, &quot;calid&quot;</code></td>
<td>Set calibration ID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ECD</strong> <code>ecu_id</code></td>
<td>Delete calibration ID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ED</strong> <code>ecu_id</code></td>
<td>Delete ECU</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EDA</strong></td>
<td>Delete all ECUs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EL</strong></td>
<td>Print ECU list</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EN</strong> <code>ecu_id, &quot;ecuname”</code></td>
<td>Set ECU name</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>END</strong> <code>ecu_id</code></td>
<td>Delete name</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EP</strong> <code>ecu_id, preset</code></td>
<td>Set protocol preset</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EV</strong> <code>ecu_id, “vin”</code></td>
<td>Set VIN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EVD</strong> <code>ecu_id</code></td>
<td>Delete VIN</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4 – Freeze Frame Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>S</th>
<th>P</th>
<th>U</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FA</strong> <code>ecu_id, fault_set, frame_num</code></td>
<td>Add frame</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FD</strong> <code>ecu_id, fault_set, frame_num</code></td>
<td>Delete frame</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FPA</strong> <code>ecu_id, fault_set, frame_num, pid_num, pid_data</code></td>
<td>Add PID to frame</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FPD</strong> <code>ecu_id, fault_set, frame_num, pid_num</code></td>
<td>Delete PID from frame</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FPSD</strong> <code>ecu_id, fault_set, frame_num, pid_num, pid_data</code></td>
<td>Set frame’s PID to new value</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FT</strong> <code>ecu_id, fault_set, frame_num, dtc</code></td>
<td>Set frame’s DTC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FTD</strong> <code>ecu_id, fault_set, frame_num</code></td>
<td>Delete DTC from frame</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
<td>S</td>
<td>P</td>
<td>U</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------------------------------</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>PA ecu_id, pid_number, pid_data</td>
<td>Add PID</td>
<td></td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>PAUDC ecu_id, on/off</td>
<td>Auto update DTC count in PID 01 on or off</td>
<td></td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>PAUMS ecu_id, on/off</td>
<td>Auto update MIL status in PID 01 on or off</td>
<td></td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>PAUS ecu_id, on/off</td>
<td>Auto update supported PIDs on or off</td>
<td></td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>PD ecu_id, pid_num</td>
<td>Delete PID</td>
<td></td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>PSD ecu_id, pid_num, pid_data, [offset]</td>
<td>Set PID data</td>
<td></td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>
2.2 General ECUsim Commands

**SF on/off**
Turn “Fault” mode on or off. Fault mode is off by default.

**SOMM on/off**
Turn OBD bus monitoring on or off. OBD monitoring is on by default.

**SOMMT on/off**
Turn timestamp printing on or off. Timestamps are on by default.

**SOMT header, data**
Transmit OBD message. The message will be sent over the active protocol set by the SP command.

**SI**
Print device information.

**SP protocol_number**
Set active OBD protocol. Note that ECUs must be set to the same OBD protocol as the simulator to be able to send and receive messages.

Table 6: OBD Protocol Presets

<table>
<thead>
<tr>
<th>Protocol #</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>none</td>
</tr>
<tr>
<td>1</td>
<td>J1850 PWM</td>
</tr>
<tr>
<td>2</td>
<td>J1850 VPW</td>
</tr>
</tbody>
</table>

1 The SBAUD/FAST switch determines the type of initialization (5 baud or fast).
2 Baud rate and CAN ID type are controlled by the 250K/500K and 11/29 BIT switches.

**SPBR baud_rate**
Set active OBD protocol. Note that ECUs must be set to the same OBD protocol as the simulator to be able to send and receive messages.

**SPI**
Print current OBD protocol settings.

**SR**
Reset the PIM. This command is equivalent to power cycling the simulator. It is useful for setting the PIM back to its “power on” state.

2.3 DTC Commands

**DAD ecu_id, fault_set**
delete all DTCs for the specified ECU and fault set.

**DPA ecu_id, fault_set, dtc**
Add pending DTC to the specified ECU and fault set.

**DPDA ecu_id, fault_set**
delete all pending DTCs for the specified ECU and fault set.

**DRA ecu_id, fault_set, dtc**
Add permanent DTC to the specified ECU and fault set.
2.4 ECU Commands

E ecu_id, on/off

Enable/disable specified ECU. This allows the user to quickly remove an ECU from OBD communication, without affecting the ECU’s properties. User still has the ability to change the attributes of disabled ECUs (set VIN, add DTCs and PIDs, etc).

EA ecu_id

Add an ECU. This command creates a blank ECU. To be able to communicate with the ECU via OBD, configure it by setting the physical and functional addresses, CAN ID type (if applicable), protocol, and add PIDs and/or DTCs.

The ECU ID is a parameter required by most ECUsim commands. It must be unique, and once an ECU is created, its ID cannot be changed.

EAF ecu_id, functional_addr

Set the functional address for the specified ECU.

EAP ecu_id, physical_addr

Set the physical address of the specified ECU.

EAPA ecu_id, protocol, physical_addr, functional_addr, [can_id_type]

Add address pair to the specified ECU. Address pairs allow the simulator to update ECU protocol settings automatically, when user changes the active protocol of the simulator. Only one address pair is allowed per protocol. Enable system management (ESM) when using this command.

EAUPP ecu_id, on/off

Set auto update protocol properties on or off. Auto protocol properties allow the simulator to change the protocol of enabled ECUs when the SPx command is entered. When switching the protocol, a valid address pair must exist. If a valid address pair cannot be found, then the simulator will not change any of the ECUs attributes.

EC ecu_id, “calid”

Set the Calibration ID number for the specified ECU (Mode $09, SID $04). Maximum length of calid is 16 characters. Unused data bytes will be padded with $00.

ECD ecu_id

Delete the Calibration ID number for the specified ECU.

ED ecu_id

Delete the specified ECU.

EDA

Delete all ECUs.

EL

Print ECU list.

EN ecu_id, “ecuname”

Set the name of the specified ECU. Maximum length of ecuname is 20 characters. Unused data bytes will be padded with $00.

END ecu_id

Delete the name of the specified ECU.

EP ecu_id, protocol

Set the protocol of the specified ECU. When using this command, users are also required to set the physical and functional addresses and CAN id type (if applicable). Refer to the “SP” command definition for valid protocols.

EV ecu_id, vin

Set the Vehicle Identification Number for the specified ECU. Maximum length of vin is 17 characters. Unused data bytes will be padded with $00.

EVD ecu_id

Delete the VIN for the specified ECU.

2.5 Freeze Frame Commands

FA ecu_id, fault_set, frame_num

Add freeze frame to the specified ECU and fault set.

FD ecu_id, frame_num

Delete the specified freeze frame.

FDA ecu_id, fault_set, frame_num, dtc

Add a DTC to the specified freeze frame.
FTD \textit{ecu\textunderscore id, fault\_set, frame\_num}  
Delete the DTC in the specified freeze frame.

FT \textit{ecu\textunderscore id, fault\_set, frame\_num, dtc}  
Set a specified frame’s DTC. This command is used to change an existing DTC (created by the FDA command).

FPA \textit{ecu\textunderscore id, fault\_set, frame\_num, pid\_num, pid\_data}  
Add a PID to the specified freeze frame.

### 2.6 PID Commands

\textbf{PA} \textit{ecu\textunderscore id, pid\_num, pid\_data}  
Adds a new PID to the specified ECU.

\textbf{PAUDC} \textit{ecu\textunderscore id, on/off}  
Turn on/off auto updating of DTC count for PID 0x01.

\textbf{PAUMS} \textit{ecu\textunderscore id, on/off}  
Turn on/off auto-update of the MIL status flag in PID 0x01.

\textbf{PAUS} \textit{ecu\textunderscore id, on/off}  
Turn on/off auto-update of supported PIDs PIDs (PIDs $00, $20, etc).

\textbf{FPD} \textit{ecu\textunderscore id, fault\_set, frame\_num, pid\_num}  
Delete the specified PID

\textbf{FPSD} \textit{ecu\textunderscore id, fault\_set, frame\_num, pid\_num, pid\_data}  
Set the PID data for the specified freeze frame. This command is used to change the data of an existing PID (created by the FPA command)

\textbf{PD} \textit{ecu\textunderscore id, pid\_num}  
Delete PID from the specified ECU.

\textbf{PSD} \textit{ecu\textunderscore id, pid\_number, pid\_data, [offset]}  
Set the value of the specified PID. The offset refers to the number of bytes to shift the PID’s value to the right. If \textit{pid\_data} exceeds the length of the PID data field, the command will be ignored.
3.0 Event Messages

**<MALFUNCTION EVENT>**
Status message, indicates that a Fault Event was generated via the ‘Fault’ button press, or a software command.

**<WAITING FOR 5 BAUD INIT>**
ECUsim is waiting for the OBD tester to start the 5-baud ISO 9141 or ISO 14230 initialization sequence.

**<WAITING FOR FAST INIT>**
ECUsim is waiting for the OBD tester to start the fast ISO 14230 initialization sequence.

4.0 Error Messages

**CAN ERROR**
The CAN peripheral had trouble transmitting or receiving messages. Possible causes include:
- Device not connected to the CAN bus
- Wrong protocol/CAN baud rate
- Wiring problem

**CMD NOT FOUND**
Unrecognized command.

**ECU NOT FOUND**
Specified ECU does not exist.

**INVALID**
Incorrect command syntax, or the command is not appropriate for the context (e.g., send OBD message while the protocol is set to NONE).

**<5 BAUD INIT: OK>**
Detected a successful 5 baud initialization sequence.

**<FAST INIT: OK>**
Detected a successful ISO 14230-4 fast initialization sequence.

**<ALL ECUS TIMED OUT>**
All virtual ECUs had timed out, because a supported request had not been received within $P_{3\text{MAX}}$ (ISO 9141-2 and ISO 14230-4 protocols).

**<UART TX OVERFLOW>**
UART transmit buffer overflow detected.

**INVALID PARAM COUNT**
Too few or too many parameters specified.

**OUT OF MEMORY**
Not enough available RAM to complete the requested operation.

**PARAM ERROR**
Invalid parameter specified.

**PROTOCOL LOCKED**
Unable to switch to the specified protocol, because the protocol has not been enabled.
5.0 Examples

5.1 Creating a Basic ECU

In this example, we will create a basic custom ECU. This ECU will use the J1850 PWM protocol and support one PID (RPM).

Notes:
- After any reset, the simulator automatically creates default ECUs. Therefore, the first step is to delete the default ECUs.
- The knobs are assigned to the first three ECUs (IDs $0, $1, and $2). We want to set the RPM to a fixed value, therefore we will use the next available ID ($3).

Here is the complete list of commands:

```
SP 1  set the simulator’s protocol to PWM
EDA   delete all existing (default) ECUs
EA 3   create ECU #3
EN 3, “My ECU”  specify ECU name
EAP 3, 10  assign ECU physical address $10
EAF 3, 6A  assign ECU functional address $6A
EP 3, 1   set ECU’s protocol preset to PWM
PA 3, 0C, 0FA0  create PID (RPM) and set its value to 1000 r/min
E 3, on   turn on the ECU
```

Send the `EL` (“list ECUs”) command to verify that the ECU has been created correctly. You should see the following summary:

```
3 My ECU 10,6A
```

We can now request RPM to verify proper operation. Commands below assume that you’re using an STN11xx-based OBD tester (e.g., OBDLink SX or OBDLink MX):

```
>ATSP 1  set protocol to PWM
OK

>ATH 1  turn on message headers
OK

>01 0C  send a request for RPM
41 6B 10 41 0C 0F A0 DE  response from ECUsim
```

5.2 Adding PIDs

Previous example already demonstrated how to add the PID for RPM ($0C). However, most OBD testers would not be able to read out the RPM value, or even connect to the ECU, because the ECU will not respond to a PID $00 request. There are two ways to remedy this problem: either add the PID manually using the PA command, or use the PAUS command to have the ECU automatically create and update the “supported PIDs” PIDs ($00, $20, $40, etc) on as-needed basis.

We’ll use the PAUS command in this example, as we add PIDs for vehicle speed and fuel level. Assuming you’ve already set up a basic ECU from the previous example, enter the following commands:

```
PAUS 3, on  enable auto-update of supported PIDs
PA 3, 0D, 64 vehicle speed = 100 km/h
PA 3, 2F, 80 fuel level = 50%
```

Use an OBD tester to confirm that the ECUsim automatically created and properly encoded PIDs $00 and $020:
Notice that the PAUS command encoded the existing PID ($0C), as well as the new PIDs.

5.3 Adding DTCs

ECUs can have stored, pending, and permanent DTCs. A given DTC can be added to either a “no fault” or “fault” fault set. A “fault” event is generated when the user presses the “FAULT” button, or enters the SF on command.

To add a stored DTC to the “fault” fault set, issue this command:

```
DSA 3, 1, P0100  report a stored DTC (P0100) after a fault event
```

To automatically update DTC count and MIL status:

```
PAUDC 3, on  enable automatic updates of stored DTC count
PAUMS 3, on  enable automatic updates of MIL status
```

If PID $01 does not exist, it will be automatically added to the ECU.

5.4 Adding Freeze Frames

A freeze frame belongs to a fault set, has a frame number, and may contain PIDs and DTCs. In this example, we will create a freeze frame that will be created after a “FAULT” event, and add one DTC and one PID:

```
FA 3, 1, 0  create freeze frame #0 for ECU ID=3
FT 3, 1, 0, P0100  add DTC (P0100) to freeze frame #0
FPA 3, 1, 0, OC, 0FA0  add PID (RPM) to freeze frame #0
```

To verify, generate a “FAULT” event, and use OBDLink to send the commands:

```
>02 00 00  request supported PIDs in the $01-$20 range
41 6B 10 41 00 00 18 00 01 95

>02 02 00  request PID $02 (which DTC generated Freeze Frame?)
41 6B 10 42 00 00 01 00 58

>02 0C 00  request PID $0C (RPM)
41 6B 10 42 0C 00 0F A0 E3
```

5.5 Setting the VIN and CAL ID

VIN and CAL ID are limited to 17 and 16 ASCII characters, respectively:

```
EV 3, “MyCustomVIN123456”
EC 3, “MyCustomCALID 12”
```
Appendix A: Revision History

Revision B (April 29, 2013)

Fixed header and footer alignments
Renamed this document to ecusim-pm.pdf

Revision A (April 23, 2013)

Initial release of this document

Appendix B: Contact Information

OBD Solutions
1819 W Rose Garden Ln Ste 3
Phoenix, AZ 85027
United States

Phone: +1 623.434.5506
Fax: +1 623.321.1628
Email: sales@obdsol.com
Web: www.obdsol.com