Genesis One Grid Charger Operation Manual Code Version 3.0

Manual Revision 3.0.C November 05, 2013



Introduction:

Got a hybrid car with a High Voltage battery pack that is acting up?

The Genesis One universal battery charger/balancer may be the answer.) This charger can charge any battery from 7V to 240V at a constant current.

The Overnight Charger can charge at 1.05A and 350ma, and the Maintenance Charger (no longer available) can charge at 350ma.

The charger is configurable to operate with **eight** different Run Modes (charge,

charge/discharge or discharge Modes), and six car profiles.

It has an isolated RS232 port that reports the state of the charge and other relevant data into a remote computer for data logging. Charge parameters can be reprogrammed by the user; either from the charger, or from a remote PC

The hardware specific parameters and test mode are password protected.

The Charger mates with custom in car harnesses, so the same charger can be used for 6 different cars, each with a unique harness.) Charging a multi-cell series battery in this way has been shown to condition the pack for better performance, and at the same time works as a cell balancer to get all of the cells to the fully charged state, and to recover from many battery related error codes.) A Discharge Load is available that plugs between the car and charger harness. It is used with the automatic Discharge/Charge operation of Run Mode 6, programmable from 1 to 3 Cycles, which further improves this process of balancing the cells of a battery.

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-	

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Care, Handling and Use of the Grid Charger:

Read the reminder list on the right side of the Grid Charger front panel each time before using it.

• Always turn off the AC power before connecting or disconnecting charger from the vehicle battery pack or any other battery pack being charged.

• Make certain that charging has stopped before disconnecting the charger connection to the battery. The correct sequence is: STOP the charger, turn off the AC power switch/disconnect the AC cord, disconnect the battery cable.

- Do not use this equipment where it could get wet or experience condensation.
- Only use a properly grounded GFCI protected 3-wire AC circuit to power this charger.
- Do not use this equipment in enclosed spaces without adequate ventilation. (If the ambient temperature is warm to hot, to prevent overheating.)

• Be sure, before starting a charge, that the Car Profile matches the car when using the default settings. Pay extra attention if you have customized any settings.

• Consult Genesis One about any unexpected behaviour not covered by this user manual.

What is Displayed on Power-up:

First the unit checks that the EEPROM version matches what the program expects, and displays it:

EEPROM V 5.000 Parameters Read.

"Parameters Read." means that they match and the parameters stored in non-volatile memory, including those changed by the user, have been read into RAM memory to use in operation. "Defaults Written" on the second line instead would mean the unit sees a mismatch of versions and will instead take the default values contained in the program code and load them into EEPROM memory. This happens with a new unit at the factory, when the user activates "Restore Defaults", or when a newly updated program version requires new or re-arranged parameter locations in the EEPROM.

After the ViewTime, the program Version Number and Date is displayed:

Prod Gridcharger V 3.0 Code 11/05

Then the previously selected Car Profile information is displayed and finally, the Off- mode display, initially set to show Battery Volts and Charging Current on the top and bottom LCD lines, respectively. **Only on power-up after a firmware upgrade,** you will then hear a distinct series of beeps and see this

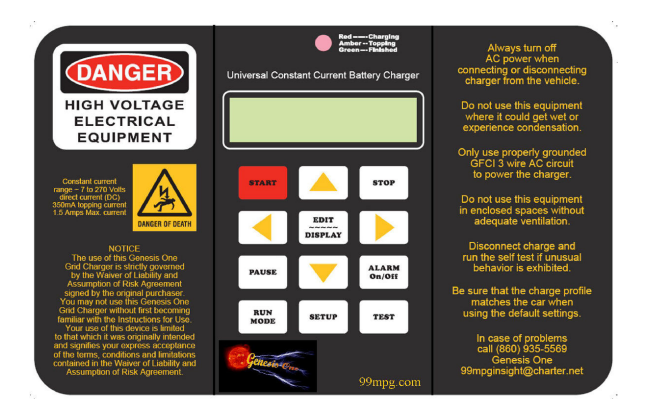
message displayed for 3 seconds:

Doing AutoPStest Do Not Disturb!!

Next there will be an additional 15 seconds stabilizing delay before starting the automatic sequence of power supply Voltage measurements and saving of each value read. This delay is counted down on the second line of the display, second by second until the delay is finished: Stabilizing 12S

The Grid Charger will now measure and record the Voltage output of all, and then each one, of the power supplies. This will take about two minutes, and you will be able to see the progress up to step 7

on the LCD. Be sure that the charger is disconnected from the battery and do not press any key or turn off the charger, until this has completed.



User Operating Instructions: Grid Charger

Overnight 1.05 Amp "High" Current** and Maintenance 350mA Low Current models Manual Revision 3.0.C November 05, 2013 (** indicates "Overnight charger model only")

Front Panel Key Functions and LED Indicator:

Keypad Keys:





Press this key to Start Charger operation. (Charger behaviour at this time depends on the Run Mode selected & the charge characteristics of the Car Profile choice & its programming. See "Run Modes:" and "Car Profiles..." below for details.)

Note: [START] will also end/over-ride other modes such as Test (Tech) mode.





When the STOP key is pressed:

If charging: Stops/ends/cancels charging for all Run Modes.

If Editing a parameter: Aborts/exits without saving changes (If pressed before [EDIT] was pressed for the second time to store the changed value.)

If in Setup: Ends/Exits Setup and resets pointer to the first item (CarProfile), for the next time. If in Test (Tech) mode: Stops/resets the Test mode and returns unit to normal standby/Off mode



If charging: Suspends charging (power supplies turned off) but retains the time charging and MilliAmp-Hours accumulated up to this point and the Voltage at the start of charging. Press Pause again or START to resume charging with this data continuing to advance from the point it was paused. If in Test (Tech) mode: Turns off the power supply(s) being tested and retains the place in the Test sequence, ready to resume at the same place when START is pressed to resume.



Turns on or off audible alerts (alarms) for events: Over & Undercurrent, Discharge rapid sampling, and AutoStop reminder beeps. Audible alerts function Powers up "On". For Over and Under current alarms, it controls the LCD display of the alarm as well as the audible (beeper). When AutoStop reminder is sounding, pressing this key (during the pauses between the beeps) will silence it.



First press, editing: Switches display from DATA display to DATA edit. Second Press, editing: Saves the change and returns to DATA display.

When Charging, the first press switches the 2nd line display to "one parameter" display for viewing/editing, with Car Profile selected. Then the edit key functions as above. See "Using the EDIT Function" below.



in EDIT: Increment data (increase the value by one, at the cursor position) in regular DISPLAY: Switch to top line of display for selecting data to display in Discharge/charge Cycles Display: Changes page in Charging: Toggles between the 2 available LCD charging display pages



in EDIT: Decrement data (decrease the value by one, at the cursor position) in regular DISPLAY: Switch to bottom line of display being active for selecting data to display in Discharge/charge Cycles Display: Changes page in Charging: Toggles between the 2 available LCD charging display pages in SetUp: Toggles the 2-choice items of Options1 and Options2 in Test (Tech): Turns off PCCHI power supply** (** indicates "Overnight charger model only")



in EDIT: move edit field one digit right in DISPLAY: scroll right for the next data item to display



in EDIT: move edit field one digit left in DISPLAY: scroll right for next data to display



Press to select Setup Function or move to the next Setup item in the rotation. See "Using the SETUP Function:" below.

RUN MODE

Press to select RUN MODE choice (editing). The current Run Mode will be displayed on the bottom line of the LCD and can then be edited like the other parameters. This is a "shortcut" key provided as a quicker way to select Run Mode for editing than by scrolling. See "Using the EDIT Function" below.

TEST

Press to select Test Function and also to point to the next Test pattern in the sequence, for testing & logging the power supply Voltages. The first pattern switches all the power supplies on. Each subsequent press of TEST will move to the next Test step. A discharger test is done first that turns on the Auxiliary (Aux.) output for two seconds if TEST is pressed when the charger is idle. If PAUSE is pressed during Test, the power supply(s) will be turned off and the position in the sequence remembered. Press START to resume testing at the same step as before when PAUSE was pressed.

If a key is not interpreted or active in the charger's current mode of operation or in the User Access Level, usually, a beep and a message like the following will warn about this and no action occurs:



In some situations, such as during Editing, a long "Bad" beep will instead be used to warn that a key is inappropriate and will not be processed.

Repeat Action: In most modes of operation, holding one of the Arrow Keys (Up, Down, Left or Right) pressed will cause a repetition of that key's action for as long as it is pressed. This can be used to easily scroll quickly through a selection or change a value.

LED Indicator:



On - Red, during charging until the last stage (Topping).

On - Amber, during the last topping/balancing stage of charging

On - Green, when the charge has been completed and/or unit is ready to charge.

Viewing Values and Parameters on the Liquid Crystal Display:



The Liquid Crystal Display (LCD) is the Transflective type that is viewable in bright light as well as low light with the aid of its back light. It has 2 lines of 16 characters each. There is a Contrast Adjustment potentiometer accessible through a hole on the back of the unit (See Photo, page .1), should the factory setting ever need changing. The display screens have a **user adjustable presentation time** (the time an information or alert page stays on display, before moving on to the next one or back to the usual screen for the mode the charger is in.) The presentation time (S_ViewTime*) is set slow enough (3-seconds default) for most new users, who can speed it up later as they get used to seeing what is displayed.

Since program Version 2.0, a key press is now seen during the ViewTime delay. Depending on the position in the program or the message displayed, this key press may only immediately end the view delay. In that case, another press will be required for the key to be interpreted and acted upon, when the next LCD page is displayed and the user can see what the next key pressed will do. Typically a "beep" is sounded each time a key press is seen and another beep when the ViewTime has finished. You can either wait for the ready beep or press a key to speed up the transition to the next step. Watch the display to see whether your key press was acted on or whether it only ended the ViewTime and you need to press it again.

The delay time (ViewTime) is entered as whole seconds (for example: "3" for 3 seconds), when editing this parameter.

The following information applies to the Standby (Not Charging) state:

Initially, the top line of the LCD is active for scrolling the possible items for display. This means that pressing the Left or Right Arrow key will change the item displayed on the top line, and the bottom line is unaffected. The top line can display from a smaller list of the "favourite" items that are not editable, for faster access to the one you want to see.. In other words, these items are values and times that the charger has measured, rather than parameters that set limits, i.e they are not parameters that can be

changed to modify charger behaviour.

Pressing the Down Arrow key will make the bottom line of the LCD active for scrolling and editing, instead. There will be a brief indication of "Line 2 Active", to confirm that the charger has reacted to the key press.

The bottom line is for editing parameters as well as viewing measured values and times. It can be scrolled to display all the items available to the User or Factory/Technician, editable and not, according to the current User or Tech level (Tech Extended Level Off or On).

Press the Up Arrow key to again make the top line of the LCD the one which is active for scrolling.

"Line 1 Active" will be displayed for the ViewTime on the top line.

Suggestion: Select items for display that are the most useful to see before charging. For example: "Battery Volts" for the top line and the PTC value or a temperature for the bottom line. Scroll to check that the battery temperature readings are suitable for charging.

7.0

Inlet Temp 87.0	Inlet Temp 8
OutletTemp 91.1	TempDiff 4.

For one second in five, the LCD will flash a status message like the following:

R 0 Not Charging or R 1 or R 2R14, to indicate the reason it is not charging now. Profil 1 RunMd 1

The Reason codes are listed in the Stopping Charging section below. This provides an indication to the user of what last happened to the charger to stop the charging (useful to know at a glance if you check the charger and it has stopped). If the unit has not stopped a charging session since it was powered-up, the reason will show as "R 0".

Typical Operation, Starting Charging (RunMode 1 or 2):

- Plug the car/battery harness to the charger.

- Plug the power cord to a 120V or 240VAC 50/60 Hz. outlet or extension cord in good condition. A GFI 3 wire circuit is recommended for powering the charger.

- Turn on the power switch on the back of the unit

- Check that the battery Voltage and temperatures displayed are in the range expected for this battery pack.

- If the charger operation or battery pack is to be different from the last use, edit the Run Mode and Car Profile settings as required. (See instructions on how to do this below.)

- Press the START key and observe the displayed indications of Chargermode, Battery Voltage, Charge Current, Charge Time so far in minutes and seconds, and milliAmp-Hours charge accumulated.

M6 159.2V 1056mA CH 0:13 0mAH

Every 5 Seconds, the alternate display feature will indicate on the top LCD line either:

Charging now.

or if the Soak option is enabled:

For RunModes 1 to 5:

S Charging now.

For RunMode 6:

s Charging now.

Press the Down Arrow key to see another page of information: PTC value, Inlet Temperature (Ti), Outlet Temperature (To), and the Difference between outlet and inlet Temperatures (Td).

PTC 82 Ti 64.1 To 68.3 Td 4.3

Press the Down Arrow key again to go back to the first display page and to toggle between pages.

Charger models and Specifications:

All chargers will operate on 90~264 VAC 47~63 HZ

GCIM1 (no longer available)

198V max @ 350MA Constant Current
1) 12V @1.2A (RS-15-12)
3) 48V @ .57A (RS-25-48)
1) 5-48V@ 350ma Constant Current (LPC-20-350)

GCM1 (no longer available)

250V max @ 350MA Constant Current
1) 12V @2.1A (RS-25-12)
4) 48V @ .57A (RS-25-48)
1) 5-48V@ 350ma Constant Current (LPC-20-350)

GCO1

250V max @ 350MA and 1050 ma Constant Current 1) 12V @3A (RS-35-12) 4) 48V @ 1.1A (RS-50-48) 1) 5-48V@ 350ma Constant Current (LPC-20-350) 1) 5-48V@ 700ma Constant Current (LPC-35-700)

How the Grid Charger Works:

It contains a 350mA Constant Current power supply (and a 700 mA CC power supply to make 1050 mA total in "High Current" operation**) and 4 nominal 48V adjustable Constant Voltage power supplies identified as P48A, P48B, P48C, and P48D. (P48D is not present in the GCIM1 charger.) P48A is adjusted near its minimum at 41V. The other 3 are adjusted to near their maximum Voltage, around 54V. These power supplies are switched in and out of operation so as to be able to provide any charging Voltage from 7V up to about 245V. One or both of the Constant Current power supplies are always used so that the charging is done in a Constant Current manner. For batteries/conditions requiring a Voltage between 7 and about 42V, only the Constant Current power supply(s) are required as they can output their full current over this range. For a Voltage range of about 42 to 69V, P48A will be switched on as well by the microcontroller detecting the SwitchV1 threshold of 42V and operating a solid state relay to add P48A's Voltage in series. The Constant Current power supply(s) will initially reduce their output Voltage as required to maintain their set Constant Current output of 350 or 1050 mA. The CC power supplies will gradually raise their output Voltage as the battery charges to maintain their target current. When a little higher Voltage is required (over 69V, given by SwitchV2) the microcontroller will switch off P48A and switch on P48B which can provide 54V instead of 41V. For the next Voltage range of 69V to 96V, P48A will be switched back on and add its 41V to the equation. This continues if higher Voltage is required (depending on CarProfile settings) up to the point that all of the 48V nominal Power Supplies, P48A to P48D are on.

Stopping Charging:

There are many ways or Reasons for the charger to stop charging, in order to automate and optimize the process of charging, and protect the battery. The reason the charger stops charging is displayed briefly as it happens on the LCD, sent out on the serial port with the regular status reports, and kept and displayed as the "R" indication on the "Not Charging" flash message. This message is shown one second out of 5 seconds. (Reason indicated as R0, or R 1, or R 2, etc.) There are fifteen of these reason codes at present, which advise the reason why the Grid Charger last stopped charging:

R0: The unit has not stopped a charging session since it was powered-up

R1: Manual Stop, STOP key was pressed.

R2: The maximum allowed Voltage has been reached. (ChgStopVP1*, ChgStopVP2*,

ChgStopVP6*, depending on the CarProfile selected)

R3: The maximum allowed total charging time has occurred. (MaxChgTime*)

R4: The timed end of topping mode occurred. (TopTimeMN*)

- R5: Battery now too hot to continue. (MaxPTCVal*)
- R6: The TEST button was pressed.

R7: The maximum allowed milliAmp-Hours charge was supplied to the battery (MaxChg_mAH*)

R8: End of Topping charge due to Voltage plateau detected.

R9: Temperature Differential (Outlet - Inlet Temperature) target reached, meaning the charging energy received by the battery is now going into heat rather than raising the state of charge.

With program version 3.0, the charger no longer needs to be in mode 9 topping phase for the temperature rise test to work for stopping charging.

R10: Higher current than expected through power supplies

R11: Too HOT Outlet Temperature

R12: Too COLD Inlet Temperature

R13: Too HOT Inlet Temperature

R14: Too COLD Outlet Temperature

R15: "Abort" Command was received over the serial connection

Pausing Charging:

Press [PAUSE] to suspend charging. (This works while actively charging, not while in a Delay Wait (Run Modes 3 or 4) or Delay Interval (Run Mode 5) period or discharging (Run Mode 6).) The LCD indicates:

PAUSE Charging. Keeps Chg. data.

This Pause Mode will allow a parameter to be changed without losing track of information on the charging process up to that time, such as the charge time and milliAmp-hours delivered to the battery. The LCD will flash the status message on the top line:

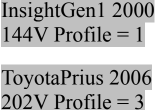
Pause Charge R 0

every 5 seconds so long as the charger remains paused. Press [START] to resume charging. The charger may back down by a "chargermode" (for example from M6 to M5) if the battery Voltage has decayed below a boundary switch-point while charging was paused. If Paused for too long or too soon after start of charging, the low Voltage alarm may sound. See the section on "Abnormal Conditions, Voltage dropping rather than rising during charging:", near the end of this manual, for an explanation.

Car Profiles (Matching Battery Pack Charging Requirements):

Six programmable Car Profiles are available for selection in Setup. These allow the charger to be quickly switched between 6 different car models or battery pack types. They can also be used set to the same battery/car type for people with 2 or 3 Insights or Civics (but with a different year edited for each description), for the best match between each car harness and the charger. (In other words, associate each car and its harness and temperature sensors, with a different CarProfile, even though the cars are the same model.) Which CarProfile the charger is now using is selected in Setup. How each CarProfile will control the charging and the description displayed for it, are determined by editing 3 parameters for each CarProfile, explained below.

Following are examples of typical CarProfile descriptions, seen when the charger is turned on and in Setup:



Civic HCH2 2006 158V Profile = 2

CarProfiles have their descriptions automatically generated, from the "Model_Yr n^* " parameters (where *n* is 1, 2, 3, or 6 to match the CarProfile number) and from the corresponding programmed Cut-back Voltages. This gives the user an approximate indication of the nominal battery pack Voltage each CarProfile can be used to charge. CarProfile 4 is usually factory set for for a 158V pack, for Honda Civic 2nd generation and Accord cars, while CarProfile 5 is usually factory set for Toyota Prius 2004+ and CarProfile 6 is usually factory set for Honda Insight II.

The following parameters are programmable for each CarProfile, using EDIT:

Cut-Back Voltage:

This is the Voltage level at which the charger switches to low-current topping charging - User Editable Cut-backVP1*, Cut-backVP2*, Cut-backVP3* Cut-backVP6*

Cut-backVP1* 166

Note: In addition to creating the nominal pack Voltage value for display (calculated as = 0.862 X CutbackVP*n*) as mentioned above, the Cut-backVP*n* is also used to determine the Low Voltage Start Point in Long-Term Maintenance charging. (calculated as = 0.88 X Cut-backVP*n*)

Maximum Voltage:

This is the highest Battery Voltage allowed and when reached, charging will be stopped - User Editable ChgStopVP1*, ChgStopVP2*, ChgStopVP3* ChgStopVP6*

ChgStopVP1* 180

Car model and year:

This parameter is interpreted to display the Car model and year, as explained below- User Editable Model_Yr1, Model_Yr2, Model_Yr3

Model Yr1* 101

Model Yr4* 306

This will display as "InsightGen1 2001"

and this as Civic HCH2 2006

and ToyotaPrius 2006 for CarProfile5 in this example:

Model Yr5* 506

Here are the choices and what number to enter (by editing) for each Model_Yr*n* parameter: Car Model Coding: (where the 2-digit year is entered in place of "xx") 0xx = "Custom Car "This allows for a car or Battery Pack not on the list of models. 1xx = "InsightGen1 "Typical/Default Cut-backVPx* = 166, ChgStopVPx* = 180 2xx = "Civic HCH1 "Typical/Default Cut-backVPx* = 166, ChgStopVPx* = 180 3xx = "Civic HCH2 "Typical/Default Cut-backVPx* = 183, ChgStopVPx* = 200 4xx = "Accord "Typical/Default Cut-backVPx* = 166, ChgStopVPx* = 180 5xx = "ToyotaPrius "Typical/Default Cut-backVPx* = 166, ChgStopVPx* = 245 6xx = "InsightGen2 "Typical/Default Cut-backVPx* = 116, ChgStopVPx* = 126

In addition, sets of temperature offsets are associated with CarProfiles 2, 3, 4, 5, and 6, so the Grid Charger can be calibrated at the factory to best match the temperature sensors of each different car harness:

Calibration offset for the Inlet temperature sensor on each car/harness - Factory/Tech Editable InTemp2Cal*, InTemp3Cal*, InTemp4Cal*, InTemp5Cal*, InTemp6Cal*

Calibration offset for the Outlet temperature sensor on each car/harness - Factory/Tech Editable OutTemp2Cal*, OutTemp3Cal*, OutTemp4Cal*, OutTemp5Cal*, OutTemp6Cal*

Run Modes:

The Run Mode is selectable by the User to match the need for charging immediately, only after a delay, or for continuously scheduled charging with long intervals between topping up. These choices provide flexible operation to suit varying circumstances, like returning home with a hot pack and charging later when it has had some time to cool down. In addition, there are two run Modes for discharging the battery pack. The Run Modes available are:

Run Modes 1** and 2:

Manual Charge with No Delay, High** and Low current, respectively. Works **one time** once START has been pressed. Only use Run Mode 2 for the Low Current Maintenance Charger. (If you edit the Run Mode to 1 by mistake with a Current Maintenance Charger, it will be corrected to 2 right after by the charger.) Starts charging immediately and stops automatically or by pressing the [STOP]. The operation and LCD information are as described in the earlier section on Typical Operation, Starting Charging.

Run Modes 3** and 4:

Delayed Start of Charge, High** and Low current, respectively. Works **one time** once START has been pressed. With the "Autostart" option selected, the charger will start automatically as if START had been pressed, when AC power is applied to the charger; (for example: by a timer), without having to go to the charger and press the start button.

(If the charger boots up in a RunMode **other than 3 or 4** with Autostart enabled, Option1 bits 2(cold charge) and 7 (Autostart) will be cleared.)

Use only Run Mode 4 for the Low Current Maintenance charger. (If you edit the Run Mode to 3 by mistake with a Current Maintenance Charger, it will be corrected to 4 right after by the charger.)

Starts charging after the programmable Start Delay (minutes to hours) has expired and stops automatically or by pressing [STOP]. The Start Delay is programmable in Minutes, from 1 to 9999 (166+ hours), by editing the "StartDelay*" parameter.

Batt Volts 144.5 StartDelay* 60

After pressing START with Run Mode 3 or 4 selected, the display shows:

Charging starts in 60 minutes The actual delay time will be shown.

The fan will run during this delay time, to allow the pack to heat or cool, before the charging starts. Once started and waiting for the delay to count down, the display will indicate every 5-seconds on the top line, the time remaining, in minutes, before charging will be started. The bottom line will display the Car Profile and the RunMode.

Start 2 min. Profil 1 RunMd 4

Run Mode 5, Long Term (Storage) Maintenance Charging, Low current:

In this mode, the charger **cycles continuously** between a waiting, off, interval and a charging time, to keep the battery pack charged. It works this way once START has been pressed, until STOP is pressed. It starts up in the Wait Interval, not charging, and indicates the time remaining before starting to charge, on the LCD.

Charging begins after the Wait Interval (IntervalHrs*) counts down to zero, or if low battery Voltage is detected. ("Low Voltage" is calculated based on 88% of the edited Cut-backVP*n*, about 147V for a First Gen Insight or Civic and 161V for a Second Gen Civic or an Accord.) The Grid Charger then charges for a programmable Maintenance Charging Time (MaintRunTme*) or until charging is suspended automatically due to a full or hot battery. The charger then returns to the Wait Interval to start over. It will continue cycling off and on indefinitely until [STOP] is pressed.

The Wait interval is programmable in hours, from 1 to 9999 (416 days), by editing the "IntervalHrs*" parameter. This is the interval between the end of the previous charge and the start of the next.) The maximum Maintenance mode charging time is programmable in minutes, from 1 to 9999 (166+ hours), by editing the "MaintRunTme*" parameter. It is usually set to a shorter time than the other single operation Run Modes.

R 1 Not Charging IntervalHrs* 168 R 1 Not Charging MaintRunTme* 360

StopAlarm reminder beeps are not activated for Long-term Maintenance RunMode 5, as the user is likely not nearby to hear them, while the continuing beeping could annoy other people. After pressing START with RunMode 5 selected, the display shows:

Starting long Term Maintain.

Then the LCD will indicate the time remaining in hours and minutes on the top line of the Alternate Display every 5 seconds:

Start in 168H00 Profil 1 RunMd 4

Once the IntervalHrs* waiting, off time between charges has expired, charging will start and the LCD will indicate:

WaitTime expired Starting charge.

If the charging is started because of low Voltage, before the Maintenance wait time interval expired, the LCD will indicate:

Voltage too low, Starting charge.

(Usually, no-one is present and looking at the LCD when these starting messages pop up!) After the

"WaitTime Expired" or "Voltage too low", reason for starting charge message, the usual charging display will be shown, with the option available to press the down arrow for the alternate charge display.

Run Mode 6, Discharge/Charge Cycling:

Mode 6 is intended for use in discharging a battery pack to optimize the battery capacity and performance. It is also a good diagnostic aid in determining the battery condition and in finding specific sticks/modules that require refurbishing, i.e. cell replacement.

The charger is designed to be used in Mode 6 (and modes 7 and 8 described later) with an accessory discharge load, so that the pack is being discharged during the period between charges. When started in Mode 6, the Auxiliary Output (available from a connector behind a hole plug on the side of the charger case, once installed) is turned on to enable the solid state relay in the discharge load to connect the load.

Check if any of the options in the Options2 group should be changed, and make any change(s) in Setup before starting. Refer to the Options section of this manual for more information.

The Deep Discharge option (Options2, Bit 0) has been added In Version 3 to disable all discharge stop methods except the minimum discharge Voltage limit. Another new possibility is to set Options2, Bit 1 to disable all discharge stop methods except Slope Detect (Averages Difference) and the minimum discharge Voltage limit.

With program Version 3.0, Bank Select has been moved to Options2, Bit 2 and Precharge Yes or No, has been moved to Options2, Bit 3.

Options2, Bit 4 has been added to Auto-Reduce the minimum discharge Voltage limit with each cycle when doing a Deep Discharge.

Options2, Bit 5 Low Voltage start behaviour:

When neither Deep Discharge nor Pre-charge options are selected and the user is trying to start discharge with the battery Voltage very low, (below the sampling region for tests to determine if discharge should be stopped) it is usually in error. This option selects how the charger will react under these conditions. With this option, it can (default) act as if Pre-charge is on. Or, it can be set to refuse to start discharge, warn the user and suggest that the Deep Discharge option be set, in case that was the User's intention.

A new "Final Discharge to Match Voltage" function has been added to the 3.0 program version, intended for use with the Prius battery pack. This function becomes active only if enabled at each Start by pressing the DOWN Arrow key when prompted during the Start of mode 6. What this does is add a last partial discharge after the programmed number of Discharge/Charge cycles have completed. Instead of leaving the battery pack fully charged, it will be partially discharged to match the initial battery Voltage at the Start of Discharge/Charge cycles. To be more accurate in matching the battery's original resting Voltage, a fixed factor in the program allows for discharging a little lower than the original resting Voltage, (knowing that the Voltage will rebound up later). This function works in the same way whether or not the Option "Charge before Discharge" is selected in Setup.

The "Serial Always" option is automatically set for this Run Mode so that key data will also be sent out the serial port during the discharge half of the cycle. This will enable monitoring and graphing the discharge curve, when connected to a data logger computer/program. The Option bit for 1-minute/ 5-seconds serial reporting should be set on, to 5-seconds, for the best detail when monitoring the discharge using the Labview program.

A separate discharge time variable "DisChgT "is used by the program to count up and indicate the minutes of time spent discharging. From 1 to 3 discharge/charge cycles can be selected by editing the

User parameter C_DcyclesMax*. At the end of this programmed number of discharge/charge cycles, the Grid Charger will stop once it has completed the final re-charge. The data from all of the cycles was stored in non-volatile memory (Bank 0 or Bank1, depending on the Options2 Bit 2 choice) and is available to view on the top line of the LCD. An Option in SetUp is provided to choose between doing a pre-charge before starting the first cycle, or skipping the pre-charge and going straight into the start of discharge.

After pressing START with RunMode 6 selected, the display prompts the user to enable the Voltage Match function, if desired:

Initial V match ? Hit DOWN now.

If the DOWN Arrow key is pressed within the ViewDelay time, the LCD will show: Initial V match has been enabled

If a key other than DOWN Arrow key is pressed within the ViewDelay time, the LCD will show:

Initial V match Use Down Arr key

and a long warning beep will sound. The charger will prompt the user again to press the DOWN Arrow key for the Voltage match function, and the user has another chance to select it.

Once the time interval to select the Voltage Match function is over, enabled or not, the operation and displays of mode 6 continue as before.

The display shows the start message:

Starting Dischrg /Charge Cycling.

and then the display shows: Starting Dischrg Saves to Bank n

where "n" will either be "0" or "1".

Then the LCD will indicate information like: Batt Volts 155.3

Discharge 0:05

indicating the time counting up in minutes and seconds on the bottom line.

Besides C_DcyclesMax*, there are three other User editable variables that affect Discharge:

"MinDischrgV*", SlopeDifMax* and **DdischgVred***, the reduction of the Minimum Discharge Voltage at each discharge cycle if Deep Discharge and Auto-Reduce Options are set.

"MinDischrgV*" is provided to set the minimum allowed Voltage threshold at which discharge will be stopped (if not stopped sooner by one of the other methods). The factory default value is 130V, intended for the Honda Insight 1. There is only one "MinDischrgV*" (not one per Car Profile, as with the Cut-

back and ChgStopV). While there are several other detection methods that will almost always stop the discharge before reaching this safety limit minimum Voltage, it is strongly recommended that this value be changed for discharging a battery pack other than the 144V nominal default. Suggested values are: 143V for a 158V pack, 182V for a Prius 201V pack

A second, higher, threshold or switch-point is calculated from the Cutback Voltage of the chosen Car Profile. The formula is 0.9 X Cut-backVPx, which is about 153V for 144V Insight packs. This determines a "lower limit for starting testing" by the two methods for detecting a good point in the discharge curve to stop. This "lower limit for starting testing" backs up the usual start point determined by finding a minimum in the difference between the Long-term and short-term Voltage Averages (the flattest portion of the discharge curve) Which ever start point (Voltage value) is higher (reached first) is stored as "SmpStartV ", displayed in the discharge serial output and used to start the sampling/testing for determining the end of discharge. More about this later....

The grid charger will begin the 5-seconds Voltage sampling when the battery Voltage has dropped to this "SmpStartV " value. In other words, as the battery is getting more discharged, this SmpStartV" Voltage is reached and the Grid Charger will watch it more closely, and check whether the rate of discharge indicates the discharge should be stopped. At the instant of each 5-seconds sample, there is a beep (unless disabled by the ALARM key) and the indication "SmpI" at the top left of the LCD, so the user can be aware of the progress and faster sampling. At the end of the first 5-bits drop from the start of rapid sampling (about 1.2 Volts further drop), a determination of the rate or slope of discharge is stored. This reference value is used to later stop the discharge (before the minimum "TestDischgV*") if a relatively too fast rate of Voltage drop indicates a weak cell reversal may be about to occur. In addition, there is a further "sanity" check : if the Voltage is seen to be dropping abnormally fast (in the slope determining region around the D_SmpStartV* Voltage), the discharge will be quickly stopped. (Usually this indicates a battery in very poor health that will need to have some cells replaced before a satisfactory capacity can be achieved).

(The above description assumes that neither Options2, bit 1 Deep Discharge, nor Options2, bit 1 to only have the Slope and Minimum Discharge Voltage stop methods active, have been set.) Once the pack discharge has been stopped by any of the 4 methods, (fast dropping Voltage, the discharge slope has started accelerating down to the calculated cut-off rate, the minimum Voltage has been reached, or the Slope (Averages Difference) method has its rapid change threshold met), or the time-out has occurred (not likely), then discharging ends. The discharge load is disconnected (Aux Output switched off) to stop the discharging. If enabled, the stop alarm (user alert) beeps will alert the user to the end of the discharge period. The reason for (i.e. the method for deciding) the end of discharge is stored and indicated as "DisR followed by the number". At this time, the charger will start the charge part of the Discharge/Charge cycle. The recharge will start at the high (1 Amp.) rate if the charger is the Overnight type.

Temperature out of limits (either the Inlet or Outlet temperature sensor reads too high or too low) during RunMode 6 charging will cancel operation, turning the charger off.

After the battery has been recharged, the grid charger will check whether the maximum number of cycles has been done up to now and if so: stop operation and change to standby "Not Charging" condition, requiring user action before doing anything else;

or, if one or 2 cycles remain to be done: automatically start the next discharge cycle.

If the Voltage Match function was enabled, then after the last Discharge/Charge cycle has completed,

instead of stopping, the charger will start the Voltage Match partial discharge. This last partial discharge will stop when the Initial pack resting Voltage, minus a correction factor, has been reached. In that case, the Dischg R code of 7 will be saved and the LCD will indicate:

Initial V match has been done.

Note: all the usual detection methods for stopping a discharge are still active as a backup, but are not likely to be triggered before the Voltage Match point is reached.

This number of Discharge/Charge cycles is entered by editing the C_DcyclesMax* User parameter to a value of 1, 2 or 3 cycles. The data for each of the Discharge/Charge cycles is displayed on 3 pages in a special LCD top line scrolling region, next (to the left of) the Battery Voltage position. This set of data is stored for later recall and viewing in one of 2 memory banks, selected in SetUp/Options, as either Bank 0 or Bank 1. This means that a previous or first set of data can be saved in one memory bank while recording the latest data in the other bank. (This Options choice, of which active Bank to next save data to, is remembered after the unit has been powered off, so there is less chance of over-writing the set of data you want to keep.) In addition, this data is available to be read out the Serial Port from the EEPROM storage Data Bank.

With the V3.0 Firmware, a complete reconditioning of the pack can be done in one simple setup. This is enabled by two Soak options. The main Soak option is automatically cleared to "No Soak" at the end of the programmed number of discharge cycles.

To set up the full sequence of precharge with soak, and three discharge / charge cycles (with soak off or on):

- 1) Attach charger and discharger to the car
- 2) Set Run mode to 6
- 3) Set Soak option to on at Options2, bit 0 in Setup

4) Select either: Only Pre-charge has Soak, or Soak on all charge Cycles, at Options2, bit 1 in Setup5) Press START.

The charger will pre-charge with soak, and typically will charge for 15-18 hours.

The charging after each discharge will check Options2, bit 1, to determine if Soak has been requested. Recharge will use the plateau detect, and when charged, will start cycle 2, then 3, and finally stop.

The whole process can take several days, especially with the maintenance charger. When the reconditioning is finished, the EEPROM bank that was last selected in Setup will contain the important cycle information.

Version 3.0 has removed the StopAlarm beeps (that would continue until the "Alarm On/Off" key was pressed) from the end of each cycle's charge in Mode 6.

Stop Discharging list of reasons:

DischR = 1: Manual Stop, STOP key was pressed.

DischR = 2: End of discharge slope drop-off detected. (Battery Voltage graph dropping rapidly signals a cell drop-out or overall pack nearing end of safe Discharge)

DischR = 3: Low Voltage, Battery Voltage reached the MinDischrgV* level

DischR = 4: Discharging too fast. The Voltage dropped too quickly through the slope sampling region at D_SmpStartV*. (This could indicate a low capacity or otherwise damaged pack.)

DischR = 5: Time-out, discharging reached the IntervalHrs* Time. (This is not likely to ever occur unless IntervalHrs* is changed to a low value like 2 hours.)

DischR = 6: End of discharge determined by the difference between the Long-term and Short-term Voltage Averages exceeding the SlopeDifMax* set value. (Battery Voltage graph dropping rapidly signals a cell drop-out or overall pack nearing end of safe Discharge)

DischR = 7: End of final Voltage Match Discharge (if this feature was selected at the Start) DischR = 8: Abort Command received (over serial connection)

What if it will not stop discharging?

The discharger is controlled by a solid state relay, and like all electronic parts, if they are exposed to conditions outside of their specified limits, they can fail. We have had a discharger failure in AZ, where the car got over 145 degrees, and the solid state relay shorted, which meant that the charger had no control over the discharge, and the discharger ran even though the charger was recharging. The max charge current is 1.05A, but the discharger is drawing close to 2 A, so the discharger will win, and the pack will continue to discharge even when it should be off. The relay is rated at 8A, and we are only controlling \sim 2A, so we are operating in the very conservative operational zone, so failure should be a non issue.

The V2.4 code is looking for this condition, and will beep like crazy if it detects that the voltage is falling when it should be rising. This is a one time failure out of over 100 dischargers, and was under severe over-temperature conditions, so we do not expect this to be a common problem. Even so, we want to make you aware of the possibility, and give some options as to what to do.

Disconnecting a HV DC current will cause an arc, and arcs can burn contacts.

The safest way to disconnect the malfunctioning discharger is to flip the main battery switch to off, turn off the charge, and then the charger, then disconnect the discharger cable.

If you don't have tools to remove the cover, and you need to disconnect, you can disconnect the discharger from the car charge connector, but if you do it slowly, it could are and potentially damage the harness pin. The procedure would be to loosen the locking ring, and then in one fast motion separate the discharger connector from the car charger connector. This will cause minimum arcing. The battery may have been discharged to a low value if you were not keeping an eye on the process, so reconnect the charger, and switch to mode 1 and do a normal recharge to plateau. Contact me and we can determine what caused the failure, and get it fixed.

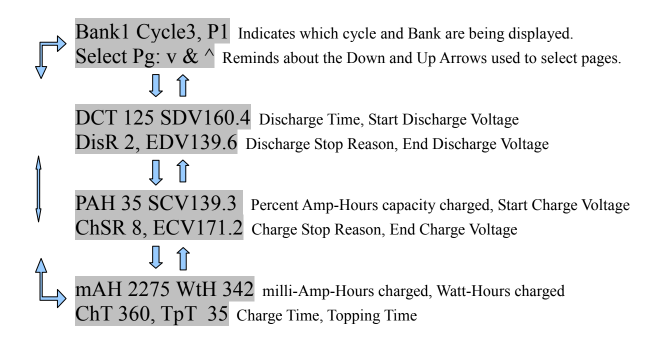
Short term low current over-discharges should not cause any damage to the cells, based on some testing where I charged a cell backwards overnight at 2A, and have not seen any measurable difference to a sister cell that had not been reversed.

Discharge/Charge Cycles Display:

There are six special 4-page display items: (2 Banks of 3 Cycles per Bank), for viewing of the Discharge/charge Cycles information. These are accessed on the LCD Top Line to the left of the Batt Volts item. Scrolling with the left and right arrows over this area selects the first "Title Page" of each.

Bank0 Cycle1, P1 Bank0 Cycle2, P1 Bank0 Cycle3, P1 Bank1 Cycle1, P1 Bank1 Cycle2, P1 Bank1 Cycle3, P1 Select Pg: v & ^ Select

When the display is on one of these 6 Bank and Cycle display items, pressing the Up or Down arrow will select another page of data to view. There are 3 data pages with 4 data items on each, plus the "Title Page", for a total of 4 pages for each of the 6 Bank and Cycle display items. Pressing the Down or Up Arrow navigates from page to page and wraps around at each end of the list of pages



Variables and defined factors that affect this Runmode 6:

User Variables/Parameters that affect the operation of this mode: C_DcyclesMax*, SlopeDifMax*, MinDischrgV*, Cut-backVP1/2/3/...6* depending on the Car Profile selected, A-HrCapac*, IntervalHrs*

Derived variables using the above user variables and pre-defined multiplier factors:

 $D_SmpStartV = 0.90$ (#define FactorD_SmpStartV) multiplied by the CutbackV. If the sampling start point was not already found by the minimum of Voltage Averages difference method, then sampling for determining the end of discharge, will start anyway at this Voltage.

Defined constants (pre-determined, fixed):

#define AvgDifMinCnt 48 The number of 5-second samples that DifAvgVminRaw must not change to have found the minimum value for the difference of the Long-term & Short-Term Averages #define MaxDifForMin 100 If VbitsSmpDifX10 is still higher than this when minimum AvgDif is found, don't accept it as the minimum to start Averages difference and Slope/point methods for Discharge Stop

#define MaxDifPerSmpl 15 The maximum Averages Diff change per sample interval allowed or if exceeded, counter will be reset before it can reach AvgDifMinCnt defined value#define MaxDifForMin 40 If VbitsSmpDifX10 is still higher than this when minimum AvgDif is found, don't accept it as the minimum to start Averages difference and Slope/point methods for Discharge Stop. This will eliminate the false early minimum found with some Prius 2004+ packs under certain charge states and pack condition.

#define InitFastDischT 101 Less than this short time counting 5-bits V drop slope samples will trigger the end of discharge for reason 4.

Protected (Tech Edit) Variables/Parameters that affect the operation of this mode: DischSmpFac*. Default = 30; (5 bits of Voltage reduction times 6 samples per bit reduction = 30.)

Options to select before starting:

1-minute or 5-seconds serial reporting,

Do pre-charge first or start in discharge

All discharge stop methods working or only Slope and Low Voltage or Deep Discharge with only Low Voltage stop method active.

Fixed Minimum Discharge Voltage or Auto-Reduce it more with with each cycle

Run Mode 7, Pulsed Discharge, no charge current:

User Variables/Parameters that affect the operation of this mode: None. Protected (Tech Edit) Variables/Parameters that affect the operation of this mode: None.

This is a special testing mode that requires the Password and Tech Edit selected in SetUp, before it will work. There is a warning long beep and LCD message if there is an attempt to start operation in this Run Mode without being in Tech Extended Edit user level:

Can't PulseDisch Needs TECH Level

When started in this RunMode, the Grid Charger pulses the discharge load (Aux. Output) on and off at a very fast rate of about 22 Hz. (22 on and off cycles per second). It is intended for use with an AC Voltmeter to provide an idea of relative internal resistance of the battery pack (not for doing a discharge cycle of a charged battery pack). This mode provides a means to indicate how the internal resistance compares with a good or bad battery pack, whether it is improving as the pack is charge/discharge cycled, and which sub-packs are likely sub-par.

There is a time limit on operation, to avoid overheating the solid state relay in the discharge load: 90

seconds for battery packs below 170V and 45 seconds above 170V (Toyota Prius).

After pressing START with RunMode 7 selected, the display shows:

Starting Dischrg Pulsed Aux. load

Press STOP when your test is complete, to end this Pulsed Discharge operation.

Run Mode 8, Single Pulse High Current Discharge, no charge current:

This mode is intended to provide High Current single pulse discharge for Internal Resistance Measurement. It runs for a programmable time (set as the last Tech Variable "HCDisPWth*", the default is 2.0 seconds) and then shuts off. The high current discharge of the whole pack, with an appropriate load, yields a useable IR number for the pack. A suitable load would be spa heaters that can handle the required power output pulse. Best to call to confirm your test setup before trying this.

User Variables/Parameters that affect the operation of this mode: None. Protected (Tech Edit) Variables/Parameters that affect the operation of this mode: None.

This is a special testing mode that requires the Password and Tech Edit selected in SetUp, before it will work. There is a warning long beep and LCD message if there is an attempt to start operation in this Run Mode without being in Tech Extended Edit user level:

Can't HI-C Disch Needs TECH Level

To use this mode, connect the charger leads across the pack and connect the High Current Load to the battery and the charger's Aux. Output control. Be sure to make a solid, low resistance connection of the High Current Load wires, due to the high current. Refer to the High Current Load instructions for more details.

After pressing START with RunMode 8 selected, the display shows :

Starting Dischrg HI-Curr 1 module

At this instant the Module Voltage is saved as the "StartDisChrgV" and the Aux Output is switched on to turn on the high current discharge load.

After the "HighDischgTime" has expired, a fresh calculation is done of the module Voltage and stored as "EndDisChrgV". Then immediately, the discharge will be stopped (Aux Output to control the discharge load is switched off).

The difference between the start and end Voltage levels is calculated and displayed on the LCD second line, lasting for the viewing time, like:

Bat V Drop 1.2V

The start and end module Voltages can be viewed by scrolling the LCD, as with other modes data. Also, the StartDisChrgV, EndDisChrgV, and Difference values are sent out the serial port, preceded by "HDIS" as the identifier, for use by a connected computer running the Labview program or terminal program.

Using the EDIT Function:

First, make the Bottom display line on the LCD active by pressing the Down Arrow key if the charger is not operating. If charging, press EDIT to change the bottom line from the charging display to the single parameter display. (Be careful what you Edit/change while charging!)

Scroll to select the item to edit, using the Left and Right Arrow keys.

Note: More items are available to edit in Tech Access than in User Access. These additional parameters are mostly calibrations that should not be changed by the user. Altering these, except as directed by Genesis One, can cause the charger to overcharge, undercharge or otherwise malfunction and risk damage to the battery pack.

Press EDIT to make the value field editable.

Using the Left and Right Arrow keys, move the cursor to the digit position to be changed.

Press the Up and Down Arrow keys to Increment (increase) and decrement (decrease) the value of the digit to arrive at the desired number.

For most parameters, there is a safeguard limit of 9999 as the maximum value that will be retained. (Exceptions are the calibration Tech Edit parameters) This is done so that the user will not inadvertently enter a higher number by incrementing the thousands digit past nine to raise the not-displayed 10-thousands digit above zero. When another press of the UP arrow would have raised the parameter past 9999, it will be held at this maximum. When another press of the DOWN arrow would have wrapped around the parameter value past 0000 to 65535 (the maximum value of a 16-bit number) it will be constrained to 0000.

Move the cursor to another digit to be changed, if required, (using the Left and Right Arrow keys) and then change its value (again, using the Up and Down Arrow keys).

When the correct value for the parameter is displayed, press the EDIT key a second time to save the new value and exit Edit, returning to Display mode. If you want instead to abandon the changes made and not save them, then press STOP instead of pressing EDIT the second time.

For the Tech calibration parameters with negative values allowed, such as CurrentCal, a down arrow press below 0000 will show "5535". Press EDIT to end and save the change and it will be displayed as "-1". Pressing edit again to go back and re-edit this value will display "0255" now for editing. Press the down arrow a number of times and the 0255 value will decrement by that number. Press EDIT to complete the session and the value will be displayed as a negative number.

Be careful about changing parameters if you are not sure about what you intend to accomplish, the effect of changing each parameter and the correct value to use for your battery pack and environment. For example, reducing the SampleTime* too much, from its default 30 minutes to below about 10 minutes for an Overnight charger, could result in a false detection of the Voltage Plateau (Voltage no longer increasing) and a premature end of charging.

Changing the Run Mode:

Press the RUN MODE key. The RunMode* variable will automatically be selected for display and editing on the second line of the LCD: RunMode* 1

Press the EDIT key to place a cursor in the RunMode value field for editing.

RunMode* 0001

Follow the EDIT instructions above to change the value/choice of RunMode, and save it. RunMode* 0003

If an invalid RunMode, such as 9 or 0, is entered, the warning "Invalid RunMode" will be displayed. The Run Mode will be forced to 1 to prevent an invalid Run Mode being saved. When EDIT is pressed to end and save the change, the value will be checked for suitability with the charger model. If a "1" or "3" was chosen for a 350 mA charger model (the charger is not an Overnight 1.05 Amp. model), the "1" will be changed to "2" and a "3" changed to "4" and the corrected values over-written.

Using the SETUP Function:

Pressing the SETUP key places the charger in Setup Mode, starting with the first item: Car Profile. The display briefly shows the information describing the Car Profile, including car model and model year, for example:

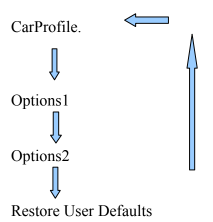
```
InsightGen1 2000
144V Profile = 1
```

Then the LCD will prompt: [EDIT] to change

CarProfile* 1

Each press of [SETUP] will move to display the next Set Up item and at the bottom of the list will return to the first item.

SetUp Navigation Diagram:



Car Profile:

Car Profile is a 6-choice item, with the current choice shown on the bottom line of the LCD. When the LCD prompts: [EDIT] to change

CarProfile* 1

Press EDIT and the LCD shows, for example:

InsightGen1 2000 CarProfile* 0001

Use the Up or Down Arrow Keys to select the desired Car Profile from 1 to 6. As soon as the Car Profile number has been selected, the corresponding description will be shown. Once EDIT has been pressed the second time, the Car Profile will again be displayed, including the calculated nominal battery pack Voltage, for example:

ToyotaPrius 2005 202V Profile = 5

Always press STOP when finished with Setup (Except for the Tech Extended level option, which has an automatic exit once completed). If you want to cancel editing (before the second press of EDIT), press STOP. Then, to exit Setup, press STOP again.

If you want to change a SetUp item other than CarProfile, press SETUP again to point next to "Options1 Display".

Options:

Options which the user can change have been divided into two sets of 8: Options1 for Charging-related options and Options2 for Discharge-related options.

Options1 are:

Soak Time On/Off; Soak only on Pre-charge or on all Discharge cycles charging (Runmode 6); Cold Charge, Yes/No; Serial output only when charging or Always; User/Tech edit; Change Temperature Degrees F/C; 1-minute or 5-seconds Serial reporting interval; Autostart On/Off;

Press Setup again to view and change, if needed, Options2 choices.

Options2 are: Deep Discharge On/Off; All Stop methods active or only Slope; Store Discharge Cycles Data in Memory Bank 0/1; Pre-charge (Charge before first Discharge) On/Off; Auto-reduce MinDischrgV* On/Off; Low Voltage Discharge Start Behaviour; Save (remember) only the default selection of Option bits or All Option bits; Future (not used yet)

Only 4 out of both sets of these options are remembered after a power-off: Temperature Deg F/C, Autostart, Memory Bank 0/1 Selected and Low Battery Voltage Start Behaviour.

When one of the "Options" functions has been selected in SetUp, the LCD will display:

Options Display: Chg: press Down.

The LCD 2nd line message reminds the user to press the Down Arrow Key to toggle the Option Bit between the "0" and "1" choices.

After the ViewDelay, the Options Display page is then shown on the LCD. The current state of all 8 Options choices (8 Options Bits) is displayed as a series of "0" or "1" indications on the bottom line of the LCD. Initially, the cursor will be on the first one to the left, and the LCD top line will show the description and current state of the first option. The default state is all options at the "0" choice.

Xtra Tm Soak Off The extra time for soak charging is turned off Options 00000000

Press the Down Arrow if you want to toggle the choice. (The up arrow is not active for this function and will prompt a reminder to use the Down arrow.) As the bit is toggled between "0" and "1", the top line of the LCD will update to display the current choice.

Xtra Tme Soak On Options 10000000

Use the Left and Right Arrow keys to scroll through the 8 Options on the bottom line, to select the one to view and change. As each one is selected, the corresponding description and state of the Option will be shown on the LCD top line. When you get to the end, the cursor will wrap around and go from the last to the first item or from the first to the last.

Brief Description and Displays for Each Option Bit:

Options1:

Bit 0, Soak Period After "Voltage Plateau Detected" End of Charge, Off/On:

Provides extra charging time in the Topping Phase, up to the value of the TopTimeMN* parameter. The default value is 1400 minutes. Detection of the usual "Voltage Topping Plateau" ending will be ignored and charging will be continued until either the maximum Topping Time or the Maximum Total Charging time have been achieved. See the section above for the LCD screens. When this Soak option is enabled, an "S" indication (or "s" if the RunMode is 6) appears on the left of the LCD during charging, on the alternate display top line:

S Charging now.

See the explanation of "Soak" in the section: "Further Explanation of Charger Operation"

Bit 1, Soak All Cycles in Discharge? :

For the choice of doing a Soak charge in the Pre-charge only or for all discharge cycles, the LCD prompts:

Soak Only Once Options 00000000 Soak All Cycles Options 01000000

Bit 2, Cold Charge? (Allow Charging at 10 degrees F colder than Normal Limits):

For the choice of allowing charging at temperatures 10 degrees F (about 5.5 degrees C) colder than the standard low temperature limits, the LCD prompts:

Cold Charge > No Options 00000000 Cold Charge >Yes Options 00100000

Use this option only if you really need to charge now and cannot warm up the car & battery pack sufficiently to work with the standard low temperature limits. This selection is not remembered after the unit is powered Off . It reverts to the standard low temperature limits the next time the charger is powered up/ turned On.

Bit 3, Serial Output Only During Charging or Always:

For the choice of when to send serial reports (at the 1-minute or 5-seconds interval selected by the last option):

0) Only when charging or while operating in Run Mode 6 (Discharge Cycles); or

1) All the time the charger is powered On,.

Serial >0	Chg	(Dnly
Options	000	0	0000

Serial > Always. Options 00010000

Pressing the Down Arrow key at the above screen will toggle the "Serial Always" operation on/off and show the current setting on the top line.

This selection is not remembered after the unit is powered Off and then reverts to the standard behaviour of sending serial output only when charging.

Bit 4, USER/TECH Edit - Changing Access Level:

For the choice of Access Level, Regular User Level or Technician Level, the LCD prompts:

Tech Edit Off. Options 00000000 Tech Extend Edit Options 00001000 If the correct password has been entered, Technician Level Extended Editing Capability can be selected. **Only select Tech Access when the charger is disconnected from the car battery (or any battery)**. Without the valid password, the Access Level can only be User Level (Tech Extended Edit Off).

The "Tech Extend Edit" message indicates that Technician level access has been set, after the Down arrow key was pressed. Press it again to return to the previous choice.

Password Not Entered or Incorrect:

Note: The password is reset to "0" each time the charger is powered off and will need to be re-entered, if access to the Tech parameters is required. For all other charger operation and use, except TEST, Pulsed Discharge, (Run Mode 7), and Single Pulse (High Current) Discharge (Run Mode 8); the password is not needed. If the correct password has not been edited in to the Password parameter, this will be indicated on the LCD bottom line after the Down Arrow is pressed in Setup, Tech Edit:

Invalid Password

Wait for the Password variable to next be displayed on the bottom line.

Password 0

The Grid Charger will automatically set up EDIT, ready to enter the correct Password using the arrow keys. Once the password has been entered correctly, press EDIT, to save it.

If the password was entered correctly, the charger will automatically select the Tech Edit choice and Stop (exit) SetUp. The display confirms this by showing:

Tech Extend Edit Exiting Setup.

Bit 5, Change Temperature Degrees (F or C):

For changing the degrees C or F used for display, the LCD prompts:

Temp >	degree	S	F
Options	00000	0	00

Temp > degrees C Options 00000100

Pressing the Down Arrow key at the above screen will change the degrees C or F used for display and show the current setting on the top line. This selection **is** remembered after the unit is powered Off .

Bit 6, 1-minute or 5-seconds Serial reporting interval:

1min Serial data	5sec Serial data
Options 00000000	Options 00000010

Change to the 5-seconds interval for serial data output only if fine detail and lots of data is desired and can be accommodated by the receiving data logger program. This selection is **not** remembered after the unit is powered Off.

Bit 7, Autostart :

Autostart Off Options 0000000

Autostart On Options 00000001

This option is only selectable and active if the charger is in either of the two Delayed Charge Runmodes, 3 or 4. Otherwise, the LCD will indicate "Not Applicable" for the description. When selected as "Autostart On", after power was cut and later re-applied, the charger will power-up and act as if the START key had been pressed. This selection **is** remembered after the unit is powered Off.

Options2:

Bit 0,Deep Discharge:

if selected, will turn off all automatic methods for stopping discharge, except "Battery Voltage below MinDischVolts value", when using the Grid Charger in Run Mode 6.

Deep Discharge!! Option2 00000000 Normal Discharge Option2 10000000

Bit 1, All Methods or only Slope:

Selects "All Methods On " for the default, or "Only Slope & LoV" when the bit is set, when using the Grid Charger in Run Mode 6.

All Methods On Option2 00000000 Only Slope & LoV Option2 01000000

If this Option bit is set for "Only Slope & LoV", the methods associated with the following discharge Reason codes will **not** be active (They are disabled.):

DischR = 2: End of discharge slope drop-off detected. (Battery Voltage graph dropping rapidly signals a cell drop-out or overall pack nearing end of safe Discharge)

DischR = 4: Discharging too fast, Voltage dropped too quickly through the slope sampling region

Bit 2, Bank 0/1:

Selects in which of the 2 Memory Banks to store the data such as Start Voltage, Stop Voltage, Stop Reason, etc., for the next Discharge/Charge cycle(s), when using the Grid Charger in Run Mode 6.

Bank 0 Selected. Option2 00000000 Bank 1 Selected. Option2 00100000

Bit 3, Pre-charge (Charge before Discharge), Yes/No?

Charge B4 Dischg Option2 00000000

No Precharge. Option2 00010000

If the charger should automatically recharge the pack before starting the first discharge/charge cycle, leave this option at "0". For no pre-charge, press the arrow key down to select "No Precharge" instead of the default "Charge before Discharge". This selection is **not** remembered after the unit is powered Off.

Bit 4, Automatically Reduce Min V with each Discharge Cycle, Yes/No?

MinV Not Reduced Option2 00000000

Auto-Reduce MinV Option2 00001000

If the charger should use the programmed Minimum discharge Voltage for every discharge/charge cycle, leave this option at "0". If the charger should automatically reduce the set Minimum discharge Voltage for each subsequent discharge/charge cycle (only when Option2 Bit 0 is set for Deep Discharge), press the arrow key down to select "Yes" instead of the default "No". This selection is **not** remembered after the unit is powered Off. Note that if this option is changed to on during Mode 6 operation in the middle of the cycles, then the next cycle will immediately have the same Voltage reduction as if the option was on from the beginning. This is due to the Voltage reduction amount being "Cycle Number X DdischgVred*" calculated at the beginning of the discharge part of each cycle.

Bit 5, Low Voltage Start behaviour, when neither Deep Discharge nor Precharge options are selected.

Auto Chrg if Low
Option2 00000000

User LowV Action Option2 00000100

When neither Deep Discharge nor Pre-charge options are selected and the user is trying to start discharge with the battery Voltage very low, (below the sampling region for tests to determine if discharge should be stopped) it is usually in error. This option selects how the charger will react. With this option, it can (default) act as if Pre-charge is on. Or, it can be set to refuse to start discharge, warn the user and suggest that the Deep Discharge option be set, in case that was the User's intention. Press the arrow key down to select this behaviour. This will give the user the opportunity to intervene and manually start a charge first, or change either the Deep Discharge or the Pre-charge option. This selection is **not** remembered after the unit is powered Off .

Bit 6, Selects the extent to which Options choices are remembered (reloaded) on power-on.

Save DefaultBits	
Option2 000000	C

Save All Options Option2 00000010

"Save DefaultBits" choice remembers only certain options likely to always remain the user's preference and not having any risk if kept "On", or that are needed to continue correct operation after a power-up. Options1Mask = 160 // Only keep bit 5 Temperature degrees F/C & bit 7 Autostart Options2Mask = 36 // Only keep bit 2 Bank Select and bit 5 Low Battery Voltage Start Behaviour

Tech User Level is always cleared to Standard User on power-up

Bit 7, Not Used (Spare).

Not Used Yet 62 Option2 0000000 Not Used Yet 61 Option2 00000001

Bit 7 is available for for a future option. (The "62" and "61" are indicators for the programmer of the message array locations to use to store the future Bit 7 option text.)

Reload Defaults:

The fourth and last SetUp function is Reload Defaults, accessed by pressing again the SETUP key when at Options2.

Reload Defaults press [<] now.

To restore the User parameters to the factory defaults, press the left arrow key. The User parameters are the items with an "*" at the end of the name that are editable on the bottom line of the display in User Mode. (This function will not over-write the Tech parameters section of memory, to avoid losing the factory calibrations.) A brief message will indicate that the restore has been prepared:

Restore Defaults has been setup.

Then the next LCD page will be displayed, giving the instruction to switch the AC power off & on:

Switch power off & on to activate

If a key other than [<] was pressed, the charger will not proceed with restoring the factory defaults and will indicate on the LCD that this action has been cancelled due to the wrong key pressed.

Restore-Defaults cancelled Wr Key (cancelled, Wrong Key)

If you pressed STOP to cancel and see the above message, and now want to end SetUp, then press STOP again to exit.

Press STOP to end SetUp:

At this point, either press STOP to end SetUp or press SETUP again to rotate around to Car Profile. Always press STOP when finished with Setup, (except not required for Options/Tech Edit) so the charger will end the Setup function and not make an unexpected change the next time that the Down Arrow key is pressed.

TEST:

This function is normally only used at the factory, to test and adjust the power supplies. It can also be used to check that each power supply is working and is still close to its original factory Voltage adjustment. Test Function works only in Tech Access level (Tech Extended Editing), not in User Access level. If TEST is pressed when not in Tech Extended level, the LCD will warn:

Can't do TEST Md (Can't do TEST Mode) Needs TECH Level

Only select TEST when the charger is disconnected from the car battery (or any battery). Note: The Test Mode will not start if the charger sees battery Voltage. In that case, the charger will warn on the LCD:

> Can't do TEST Md (Can't do TEST Mode) Battery detected

Insulate any battery wire connection leads or plug so no short circuit can occur.

Press TEST to select Test Function and point to the first/next Test step in the sequence. The first step switches all the power supplies on. Briefly, after TEST has been pressed, the LCD shows "Test Mode Now 1" on the top line and a message like "Saved PS V 198.8" on the bottom. The display then looks like:

Batt Volts 198.5 1 198.8VS 0mA

The Batt Volts 198.5 shows what is being measured now in this step. The bottom line indicates "1" for step 1, 198.8VS for the Voltage measured and saved to non-volatile memory during a previous test or the factory calibration, and 0mA as the current now (When done as a factory test with a resistor load drawing current, the actual current will be shown instead of 0.) Press EDIT (once only) to replace the

previously stored test value with the present value. Be sure that you want to over-write the original stored value and also to wait for the Voltage reading to stabilize before pressing [EDIT] to take the Voltage sample. Unless a power supply output has been re-adjusted, or a power supply replaced, stay with the initial sample to keep as a reference for comparison.

Press the Down Arrow key in this step 1, to turn off the PCCHI power supply**, to test at 350 mA, if a test load is being used. Press the Up Arrow key in this step 1, to turn the PCCHI power supply** back on. (** indicates Overnight charger model only")

Each subsequent press of TEST will move to the next Test step, selecting only one of the power supplies to be on for testing and adjustment. There are 7 steps in total. If PAUSE is pressed during Test, the power supply(s) will be turned off and the position in the sequence remembered. Press START to resume testing at the same step as before, when PAUSE was pressed. Press STOP to end Testing and reset the step counter to step 1, for the next time this function is used. Or, if TEST is pressed enough times to cycle though all the steps, the following screen will be displayed:

End of TEST Mode TEST to restart.

Press TEST only if you need to get back into the Test mode. Otherwise, just wait a couple of seconds for the display to indicate that the charger has returned to the Off, not charging, condition.

Serial Output:

Setup Parameters and hardware:

The configuration required for the receiving computer or data-logger is: 9600 Baud, 8 bits, No Parity, 1 Stop bit (9600 8-N-1) The RS-232 interface is isolated from the high-Voltage connections and the vehicle Voltages by opto-couplers.

Input as well as output on the Serial Port:

The Grid Charger is able to receive commands from a serial connected PC or lap top. These are described in the "Serial Input" section a few pages below.

What is sent out from the Serial Port:

The Grid charger outputs data:

- 1) Regularly at set intervals according to charger operation and its Option settings
- 2) On demand, in response to commands received on the serial port.

The Grid charger outputs data providing the status and values of key variables every minute (or 5seconds) during charging and discharging, and at significant changes in operation, like an automatic stop. The RS-232 interface is provided on a DB9 Female connector that can be hooked to a computer serial port or USB to Serial adapter, using a standard DB9 Male to DB9 Female, straight through, serial cable. A terminal program in the computer, such as Hyper-Term, can be used to receive and display the data. Alternately, the serial port can be coupled to a data logging device for later viewing and analysis. A custom program is available from Genesis One to do data logging, graphing and control of charger operation, plus reading and editing of the parameters from a PC instead of using the unit's keypad and LCD.

Power-on Serial Output:

At program start-up, the Grid Charger outputs a message like: "Prod Gridcharger, V3.0 Code 11/04" This is the ID and Program Version message.

"Start Charging" Serial Output:

A new "Start Charging" Headings line and then a line of corresponding data is sent:

- When START is pressed

- When charging is about to start at the end of the delay time for start of charging, in Delayed Charge (RunModes 3 & 4)

- When charging is about to start at the end of the Wait Interval in Long Term Maintenance Charging (RunMode 5)

- At low Voltage start in Long Term Maintenance Charging (RunMode 5)

- When charging is about to start at each Charge of a Discharge/charge cycle (Run Mode 6)

This "Start Charging" Headings line is:

SSET, Profile, RunMd, CutBakV, VMax, TopTime, Max CGTm, MaxAH, SampleTm, TDMax, Soak, ColdChrg, VSmpDif, CDcycles, DcSmplF, MinDcV*\n

Refer to the next page and the Variables and Parameters List a few pages ahead, for a description of each of the variables.

Next, the line of data corresponding to these headings is sent. This output starts with "SDAT" and then provides the values for Car Profile, Run Mode, the Cut-back Voltage of this Car Profile, the Maximum Charging Voltage of this Car Profile, the Maximum Topping Time, the Maximum Total Charging Time, the Maximum milliamp-Hours of charge allowed, the Sample Time (# of minute counts) for the Topping test, the Maximum Temperature Differential allowed to continue charging, whether Soak is enabled, and whether Cold Charging is enabled. Soak and ColdChrg are flags (Options) that have either the value of "0" for "Off" or "1" for "On".

Following these Options come the values of the variables added for Discharge: the raw data number of bits difference required between the Long-term and Short-term Voltage averages to stop discharge; the number of Discharge/charge cycles to perform; the factor to divide the test slope samples count by, to determine the no. of samples to use in testing for the end of discharge slope; and the minimum Voltage to stop the discharge (if not stopped sooner by one of the other methods).

Charge Data:

First the charge data headings line is sent:

 $"HCHG, BattV, ChgCur, SysSt, StopR, ChgMode, ChgT, mAHrs, InT, OutT, TempDiff, PTC, TScntr, DifAVx10 \n"$

This output starts with "HCHG" and then provides the abbreviations for: Battery Volts, Charge Current, SysStatus, Charge Stop Reason, ChargerMode, Charge Time Minutes, milliAmpHrs, Inlet Temp, Outlet Temp, Temperature Differential, PTC Temperature Sensor, Topping Sample Counter, and an indicator of

the current difference between the Long-term and Short-term Voltage averages.

The charge data headings line, described above, is sent before the first line of charge data. Then **comma separated (CSV) charge data**, in the same order as the charge data headings, is output every minute or 5-seconds, while actively charging (or always when the charger is On, if "Serial Always" was selected in SetUp). This output starts with "DATA". This charge data line is also sent for some changes in status such as switching to Topping Mode 9. In other words, an additional line of serial data is output at the time the Topping condition has been satisfied, (with the actual Battery Snapshot value tested for this decision), just before charging is about to be ended for that reason.

Discharge Data:

First the discharge data headings line is sent: "HDIS,BattV,SysSt,DischR,DisChgT,InT,OutT,TempDiff,PTC,TScntr,DischgST,DifAVx10,SmpStartV, AvgMinFound,MinCnt,DifVmin,DifVmin2,AvgMinFd2\n"

These are abbreviations for: "Battery Volts, SysStatus, Discharge Stop Reason, Discharge Time Minutes, Inlet Temp, Outlet Temp, Temperature Differential, PTC Temperature Sensor, Topping Sample Counter, Discharge Samples Target, an indicator of the current difference between the Long-term and Short-term Voltage averages, a flag to indicate that a Voltage averages minimum has been found; the current value of a counter requiring 48 consecutive samples without going below the minimum found up to now to declare that a minimum has been found; the minimum value found and, if a second minimum is found later in the discharge, the second minimum value and the flag indicating that the second minimum was declared found".

The discharge data headings line, described above, is sent before the first line of discharge data. Then **comma separated (CSV) discharge data**, in the same order as the discharge data headings, is output every minute or 5-seconds, while actively discharging. This output starts with "DDAT".

Serial Output in response to serial input commands: This will be described and explained in the section on Serial Input, below.

Explanation and listing of the SysStatus Variable flag bits:

This 1-Byte (8-bits) variable is the third item transmitted in the charge data and the second item of the discharge data. It provides 8 status or On/Off conditions of the charger's operation.

Bit#	Description/Function	Value if True (On)
0	InitSlopeStarted in Discharge, RunMode 6, indicates that discharge has	1
	advanced to the fast sampling portion of the curve where the bulk	
	discharge slope is determined	
1	DischargeSampleTarget has been calculated, meaning that the Voltage	2
	has dropped a further 1.2V from the start of the fast sampling.	
2	Test, indicates if in Test mode	4
3	DelayedCharge, True if Delayed Charging is active	8
4	MaintCharging, in charging period of Maintenance cycle (RunMode 5)	16
5	MaintWaiting, indicates waiting to start the next Maintenance charging	32

6	Toppingflag, in Topping, the last phase of charging at low current	64
7	ChargeFlag, charging in progress	128
	Total of all values:	255

From an interpretation of the SysStatus value reported, from 0 to 255, the state of the charger can be almost completely determined.

Example:

If SysStatus = 128, this must be from bit 7 being On, and all others off. This means it is charging now (Bit 7), but not Delayed Charge or MaintCharging or in chargermode 9, Topping, as those bits are zero. Conclusion: the charger is in RunMode 1 or 2 (Immediate) charging, before the Topping phase.

Converting decimal to binary:

To convert decimal to binary is very easy, you simply divide the decimal value by 2 and then write down the remainder, repeat this process until you cannot divide by 2 anymore. For example, let's take the decimal value 157:

$157 \div 2 = 78$ with a remainder of 1	
78 ÷ 2 = 39 with a remainder of 0	
39 ÷ 2 = 19 with a remainder of 1	
19 ÷ 2 = 9 with a remainder of 1	
9 ÷ 2 = 4 with a remainder of 1	
4 ÷ 2 = 2 with a remainder of 0	
2 ÷ 2 = 1 with a remainder of 0	to convert write this
1 ÷ 2 = 0 with a remainder of 1	< remainder first.

Next write down the value of the remainders from bottom to top (in other words write down the bottom remainder first and work your way up the list) which gives:

10011101 = 157

Serial Input:

The charger accepts a number of 4-character commands over the serial link to a PC, lap top or other computing device with an RS-232 port or a USB port and USB to Serial converter. These commands will usually only be sent from a computer program, such as the data logging, graphing and control Labview program from Genesis One. However, most can be sent by typing them in manually with a terminal program like HyperTerminal, provided the command is entered within the 5-seconds time-out window.

The Serial Charger Control Commands are:

(The commas between the characters in single quotes are for clarity only and are not sent over the serial connection. The characters are case sensitive, i.e. lower case only, as shown) 's', 't', 'a', 'r' for START (to do the equivalent of pressing the START key on the charger)

's', 't', 'o', 'p' for STOP (to do the equivalent of pressing the STOP key on the charger)

Abort Command (for use during RunMode 6 Discharge/Charge Cycles):

's', 't', 'a', 'b' for abort to immediately end the current portion of the cycle (discharge or charge) and proceed with the next operation (charge or discharge) if there was any operation remaining. If the grid charger is on the charge of the last cycle, charging will be terminated prematurely and the grid Charger will go to standby mode.

Abort command action logs new Abort reasons R15 during Charging & DischR8 during Discharge.

Tech/User Level Serial Commands:

"tect" serial command auto-enters the password and turns on Tech Edit level.

"tecu" returns the charger to the Normal User edit level.

The **EEPROM Memory Write Commands** are used to write a new value for a variable directly into the EEPROM non-volatile memory, instead of Editing the value on the Grid Charger keypad. The two EEPROM write commands are:

'w', 'h', Address, Value -> Writes the high Byte of a 2-Byte variable.

This command is not used when sending a single-Byte variable, such as a Tech calibration value.

'w', 'l', Address, Value -> Writes the low Byte of a 2-Byte variable, or writes a single-Byte variable, like the Tech calibration values.

After this "low Byte" command has written the Byte to the EEPROM, it will then cause a read back/update to the corresponding variable SRAM memory, the same as if the change was done on the keypad using EDIT. The new value can be seen on the display and will be used from now on in the charger operation.

Send first the high Byte of a 2-Byte variable, and then the low Byte, so the read-back will be done only after both Bytes have been written to the EEPROM. If sent electronically, put a delay greater than .5 seconds between the two commands, so that the program will have time to process the first one and write the Byte to the EEPROM (before the data in the buffer gets over-written by the next command).

To use these EEPROM write commands, you need to have a computer connected via a serial port and either:

A) the Grid Charger Labview program.

or

B) HyperTerm or other terminal program and

1) a listing of the addresses corresponding to the EEPROM locations for each variable (available on request).

2) an ASCII chart showing the decimal value associated with each character, if the commands are sent from a computer keyboard. For example, pressing the Space Bar will send "32".

Version 3.0 added updating of the Option2 variable when writing to the corresponding EEPROM byte.

The **"GET" commands** request several variables or values at once. The first 3 characters of the "GET" commands are always: 'g', 'e', 't'

The 4th character is:

'u' for the USER variables. The serial output, in response to this command, starts with "USER" and then sends the value stored for each variable in the sequence: CarProfile*, Cut-backVP1*,

ChgStopVP1*, Model_Yr1*, Cut-backVP2*, ChgStopVP2*, Model_Yr2*, Cut-backVP3*, ChgStopVP3*, Model_Yr3*, Cut-backVP4*, ChgStopVP4*, Model_Yr4*, Cut-backVP5*, ChgStopVP5*, Model_Yr5*, Cut-backVP6*, ChgStopVP6*, Model_Yr6*, MinDischrgV*, RunMode*, StartDelay*, IntervalHrs*, MaintRunTme*, TopTimeMN*, Max CGTime*, Maxchg_mAH*, MaxPTCVal*, SampleTime*, TDifMaxRaw*, S_ViewTime*, A-HrCapac*, C_DcyclesMax*, SlopeDifMax*, Password* Options, Options2, TestMinV. (TestMinV is the current value of MinDischrgV* minus any Voltage reduction, if the Auto-reduce option is enabled.)

't' for the TECH variables. The output starts with "TECH" and then sends the value stored for each variable in the sequence: Smoothing*, DischSmpFac*, InTemp2Cal*, OutTemp2Cal*, InTemp3Cal*, InTemp4Cal*, OutTemp4Cal*, InTemp5Cal*, OutTemp5Cal*, InTemp6Cal*, OutTemp6Cal*, MinInTmpRaw*, MaxInTmpRaw*, MinOutTpRaw*, MaxOutTpRaw*, CurrentCal*, SysStatus, HighDischgTime.

'p' for the EEPROM program Version and Revision Bytes. The output starts with "PROG" and then sends the two Bytes values.

'l' for the "get last" command, retrieves stored values from the last charger operation. The output starts with "LAST" and then sends the value stored for each variable in the sequence: Chg_Time, Topping_Time, EndChargeV, StartChrgV.

'1', '2', '3', '4', '5', or '6' for the Stored Cycles Discharge and Charge Data. Enter '1', '2', or '3' for Cycles 1, 2, or 3 of Bank 0 data. Enter '4', '5', or '6' for Cycles 1, 2, or 3 of Bank 1 data. The output starts with "CY0 and the Cycle No. requested", then sends mAH, WtH, ChT, TpT, ECV, ChSR, SCV, DCT, EDV, DisR, SDV. (values as shown on the LCD)

EEPROM Memory Read Commands ('g', 'e', '_', '_'):

(GET) 1 or 2 Bytes of data at a specific EEPROM address:

The first 2 characters of the "Memory Read" commands are always: 'g', 'e',

The four characters of this command are: " 'g', 'e', '1' or '2', address"

(In other words, the 3rd character of this command can be only either a 1 or a 2)

This Serial Input Command gets/reads 1 or 2 Bytes from the specified EEPROM address or address pair. After receiving 'g' followed by 'e', the program checks to see if '1' or '2' is the third character received. If so, it will do a 1 or 2-Bytes internal EEPROM read starting at the EEPROM address given by the 4th character received.

For the 1-Byte command, the response back will be: "EEP1,'Address', 'Value stored at Address'.

For the 2-Bytes command, the response back will be: "EEP2,'Address', 'Value stored at Address', 'Value stored at (Address + 1)'.

Note that with this protocol, the Grid charger echoes back the address requested and then the value(s) accessed at this address.

Power Failure:

AC mains (grid) Power Failure or AC power disconnect or switch-off while in operation: What happens when power fails during operation?

In RunModes 1 to 4, Immediate and Delayed Start charging: Once power is re-applied, the charger powers up OFF, waiting for manual intervention. (Push START to restart.)

In RunMode 5, Long-Term Maintenance Charging:

If the charger was in-between charging periods, in the waiting interval, it will power up at the beginning of the waiting time, while watching, as usual, for a low battery Voltage to prompt an earlier start of active charging.

If the charger was charging at the time of the power failure, it will start up with 1 minute of waiting interval to allow it to get a good reading of the battery Voltage and the appropriate chargermode to use, then start charging. As it charges, it watches the battery Voltage and looks for the usual conditions to determine when to end the charging period and go to the waiting interval.

In RunModes 6 or 7 or 8, Discharge or Pulsed Discharge, or High Current Timed Discharge (1-Pulse): Once power is re-applied, the charger powers up OFF, waiting for manual intervention. (Push START to restart.)

Abnormal Conditions:

Over-Current:

If more current is measured than expected for the present charger operation (Run Mode, Charger Mode, etc.) this could indicate a mis-adjustment or failure of a power supply. If this condition is detected, the charger will stop charging and display this message, plus alarm beeps to alert the user:

Stop-Overcurrent Charge mA 395

Under-Current:

If less current is measured than expected for the present charger operation, this will cause an audible and visual warning, as shown below, but not a stop of charging:

Warn-Lowcurrent. Charge mA 325

Detection of this condition only works if Alarm is ON. (The power-up default is On, but it can be switched Off and back On, using the ALARM On/Off key.)

In either case, contact Genesis One, describing the circumstances, for advise on how to correct it.

Voltage dropping rather than rising during charging:

If the battery Voltage drops when charging, including and especially during the charge portion of a Discharge/Charge Cycle, this could indicate a malfunction, such as the discharge load failed "On". To alert the user about this condition, a louder than normal and unique audio alert will sound and not stop until the condition has been corrected or the charger has been turned off.

Note: Pausing the charging soon after the start of charging could also create this condition. When the Voltage has not risen much from the initial Start value, and PAUSE is pressed, the battery Voltage will soon drop enough to trigger this warning.

Fan and Temperature Control, and Shut-down:

At the start of charging, the fan is turned on and the Grid Charger's microprocessor waits for a set time (2 minutes) before using the information from the Inlet and Outlet Temperature sensors. After the delay, the air flow through the battery pack and over the sensors will now enable the sensors to post useable values for the Inlet (ambient Temperature) and the Outlet (battery warmed air) Temperature. The Grid Charger's microprocessor uses the raw corrected data, before conversion to deg. F or deg C, so that it will work the same regardless of the User's preference for degrees F or C. The raw data is about 5 points per degree F, giving a resolution for temperature testing, of about 0.2 degree F. These temperature readings are used when charging, after the initial 2-minutes delay, to test for both over and undertemperature conditions, which are reasons to cause a shut-down of charging. If this happens, a message will show on the LCD that lasts for the ViewTime, and a Reason Code is generated.

Here is a listing of the 4 "temperature out of safe range" conditions that will cause a shut-down, along with the Reason Code and LCD message indicated for each one:

R11: Too HOT Outlet Temperature: This is an indication that the battery may be too hot for safe charging. It is tested against a Tech editable parameter "MaxOutTpRaw*" with a default of 850 = about 107 degrees F. The LCD message is:

HOT OutTemp Stop Try Delayed Chg.

R12: Too COLD Inlet Temperature: This triggers below about 40 deg. F, (if the Cold Charge Option is not On), where there is concern that very cold air entering the battery pack could over-chill the cells nearest the inlet. It is tested against a Tech editable parameter "MinInTpRaw*" with a default of 500.

The LCD message is:

COLD InTemp Stop Heat car inside.

R13: Too HOT Inlet Temperature: This triggers above about 97 deg. F, where there is concern that very warm air entering the battery pack would prevent adequate cooling of the battery pack. It is tested against a Tech editable parameter "MaxInTmpRaw*" with a default of 800 = about 97 degrees F. The LCD message is:

HOT InTemp Stop. Cool car inside.

R14: Too Cold Outlet Temperature: This triggers below about 42 deg. F, (if the Cold Charge Option is not On), indicating that the battery is probably a little colder than that, too cold for safe & efficient charging. It is tested against a Tech editable parameter "MinOutTpRaw*" with a default of 510. The LCD message is:

Cold OutTmp Stop Try Delayed Chg. When the unit is not charging, the Grid charger temperature sensors and the battery pack PTC sensor, if applicable, are still monitored and may cause the fan to run for a while or cycle on and off.

Notes on Cold Temperature Charging:

From Mike's post on Insight Central November 18, 2011

Got this from a NIMH battery manual:

Low temperatures (e.g. -15C (5F)) will obviously reduce Ni-Cd and Ni-MH battery discharge rate. At -20C electrolyte is at its freezing point, charge speed will greatly slow down. At low temperature (under -15C (5F)) charge will raise the internal gas pressure and probably unseal the safety vent. Ambient temperature of 5C (41F) to 30C(86F) is the best range to get effective charge. Generally with temperature rising charge efficiency will become higher. But when the temperature rises to 45C (113F)or higher, the materials performance in the battery will be degenerated and battery service life will be shorten greatly.

If we want to charge in the cold, take the car for a ride to get both the car and the pack heated up. If the ambient is very cold, one could put a small electric heater in the car, since we have an AC cord for the charger going in anyways. Use mode 3-4 delayed charge to allow the fan to circulate heated air to warm the pack during the delayed start.

The pack heat and the electric heater will keep the car and the pack in the 41-86F range We also need to consider the situation where the pack is frozen, but the car has warmed up in the sun. I still advise taking a ride to warm up the pack, before charging, as the warm air will take some time to thoroughly thaw the pack.

We do not allow charging when the ambient inlet air temp is < 40F, or >97F or when the outlet temp (battery temp) is < 48 F or >107F. these conservative values will minimize the chances of the pack being charged when in a temperature zone that could damage or otherwise reduce the effectiveness. The Max inlet and max outlet temps are adjustable via the tech edit, but the minimums are fixed constants at this point.

Corrections and changes since then:

The minimum Outlet Temperature allowed for charging (when the ColdChrg option is not selected) is about 42 degrees F.

The ColdChg option in Setup allows the charger to be operated at inlet and outlet temperatures about 10 degrees F colder than the standard limits.

Variables and Parameters List:

On the next 2 pages are the Informational Variables, User level editable parameters and Tech Extended level editable parameters

Informational Parameters

Batt Volts Charge mA Inlet Temp Outlet Temp DegTempDiff PTC value Charge Time Topping Time DisChrg_Time StartChrgV EndChargeV StDisChrgV EndDisChgV Last Chg mAh Last Chg WHr

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Smoothed real time battery Voltage Smoothed real time current mA Temperature in F or C of the inlet air Temperature in F or C of the outlet air Temperature rise of the air passing through the pack Number from 80 to 2048 representing 20-1500 ohms Real time total charge time Real time spent in the topping zone Real time total discharge time Top Voltage at start of charge Line Voltage at end of charge Of Voltage at start of discharge Voltage at end of discharge Display mAh of the last charge

Setup parameters

CarProfile* Cut-backVP1* ChrgStopVP1* Model_Year1* Cut-backVP2* ChrgStopVP2* Model_Year2* Cut-backVP3* ChrgStopVP3* Model_Year3* Cut-backVP4* ChrgStopVP4* Model_Year4* Cut-backVP5* ChrgStopVP5* Model_Year5* Cut-backVP6* ChrgStopVP6* Model_Year6*	Select the Profile that best matches your car(s), 1 to 6 Cutback to 350mA when crossing this Voltage Stop charging if Voltage is > this Voltage Model year and car name Cutback to 350mA when crossing this Voltage Model year and car name Cutback to 350mA when crossing this Voltage Stop charging if Voltage is > this Voltage Model year and car name Cutback to 350mA when crossing this Voltage Model year and car name Cutback to 350mA when crossing this Voltage Stop charging if Voltage is > this Voltage Model year and car name Cutback to 350mA when crossing this Voltage Model year and car name Cutback to 350mA when crossing this Voltage Stop charging if Voltage is > this Voltage Model year and car name Cutback to 350mA when crossing this Voltage Stop charging if Voltage is > this Voltage Model year and car name Cutback to 350mA when crossing this Voltage Model year and car name	Bottom line of Display in User Level
A-HrCapac* RunMode*	Amp-Hour capacity of the battery being charged 1-7 selects charge or discharge mode	Replaced With
		VV 1111

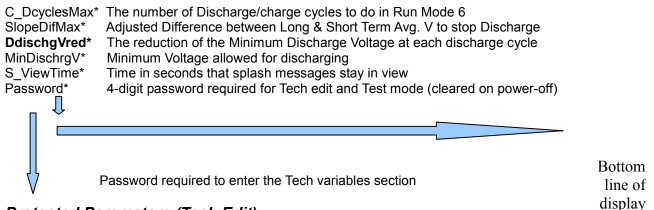
WHr of the last charge

Operating Parameters and Limits

StartDelay* Sets minutes to wait after START is pressed, before charging IntervalHrs* Delay in hours between charge cycles in Maint for long-term storage MaintRunTme* Maximum time to run charger in regular long-term maintenance charging TopTimeMN* Maximum time to remain in the toping zone before shutoff MaxChgTime* Maximum time to run charger in Run Modes 1 to 4 MaxChg mAH* Total allowed mA-Hrs of charge MaxPTCVal* PTC value where the charging is stopped because of excessive PTC temp TDifMaxRaw* Maximum inlet to outlet temp difference after charging enters topping zone Interval in minutes - sample delay when determining the end of charge SampleTime*

Bottom line of display with Tech Edit

Restore



with

Protected Parameters (Tech Edit)

a		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Smoothing*	# of samples being averaged to give current display; like a low pass filter	Tech
DischSmpFac*	No. to divide the initial slope count by to get the period for a 1-bit drop	Edit
	to end the discharge in Run Mode 6.	
InTemp 2Cal*	Inlet temperature calibration offset for Car Profile 2	
OutTemp2Cal*	Outlet temperature calibration offset for Car Profile 2	
InTemp 3Cal*	Inlet temperature calibration offset for Car Profile 3	
OutTemp3Cal*	Outlet temperature calibration offset for Car Profile 3	
InTemp 4Cal*	Inlet temperature calibration offset for Car Profile 4	
OutTemp4Cal*	Outlet temperature calibration offset for Car Profile 4	
InTemp 5Cal*	Inlet temperature calibration offset for Car Profile 5	
OutTemp5Cal*	Outlet temperature calibration offset for Car Profile 5	
InTemp 6Cal*	Inlet temperature calibration offset for Car Profile 6	
OutTemp6Cal*	Outlet temperature calibration offset for Car Profile 6	
MinInTmpRaw*	Inlet temperature minimum value that allows charging	
MaxInTmpRaw*	Inlet temperature maximum value that allows charging	
MinOutTpRaw*	Outlet temperature minimum value that allows charging	
MaxOutTpRaw*	Outlet temperature maximum value that allows charging	
CurrentCal*	Calibration constant for low current in Overnight charger	
HCDisPWth*	High Current discharge pulse width (on time)	
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Further Explanation of Operation and "chargermodes" (M1, M2..... M9):

Parameters:

On the page above is the listing of the charger variables and the parameters that can be edited in User and in Tech Level Access. They are shown in the order they will be presented when scrolling using the Left and Right Arrow Keys.

Note: The Tech level items include calibrations done when the charger was first built and tested. These are not likely to require field adjustment. (If one of these parameters requires changing, access the Tech Level using Setup and edit the Password to the correct number as directed by Mike at Genesis One.)

General:

Knowing the meaning and function of the parameters that control charger operation will be helpful to your understanding of how it works and what it can do. Consequently, some time spent to read through this listing will be time well spent. As indicated in the introduction section "**How the Grid Charger Works:**" this charger consists of several power supplies that can be switched on and off individually under microprocessor control to build a rising Voltage at one of two available** constant current values. As a result, it is able to charge almost any battery from below 12V up to a little over 200V nominal (Prius, 2004 to present).

Topping Mode:

After doing the bulk of the charging, as determined by the Voltage of the battery, some of the cells will have reached full charge before the others. It will now be necessary to cut back the charge current (if it is an Overnight charger) to a value these full or nearly full cells can tolerate without damage, while the lower charge cells continue to charge at the lower current rate (350 mA). Also, from this time onward, additional methods are started to determine a good time to end charging. The Cut-back point, that starts Topping Mode 9, is determined by the Cut-back Voltage for Profiles 1 to 6 (whichever is in use): Cutback VP1, Cut-back VP2, Cut-back VP6. Even if the charger is a Maintenance model, or an Overnight model set for Run Mode 2 or 4, with the current always at only 350mA, this Cut-back change point signals the time for a switching to the final Topping mode M 9. This charger mode has different behavior from the previous bulk charging modes in that it is looking for other conditions (besides Maximum allowed Voltage reached, Maximum Amp-Hours delivered to the battery, Maximum Total Time spent charging, or temperature), to end charging. In Charger Mode 9, Topping Mode, it can determine if the battery Voltage has "plateaued" and either stop charging or allow it to continue for a "soak" period. To detect this leveling off of Battery Voltage at full charge the charger first looks for a minimum Voltage to have occurred and the Voltage to be rising or at least stable for five minutes (reduced from the 10 minutes setting in Ver. 1.2). Then it takes a snap shot of the Battery Voltage, waits for the SampleTime* to elapse and compares the battery Voltage now with the snap shot. (Sometimes decimal digit "dithering" at the instant of sampling, could cause this sample to be rejected.) During the wait for the sample time, if the Voltage is seen to still be increasing, the Sample Timer will be reset and start over. At the end of the SampleTime, if the beginning and end Voltage samples are seen as identical, the Topping Plateau has been detected and charging will be stopped. (if Extra Soak Time has not been set up). If not, the charger repeats this test after it waits again for another SampleTime* period. Note that some battery packs in poor health, with some high internal resistance cells for example, may not exhibit the normal plateau. In that case, the charge will get stopped by one of the other methods such as

exceeding the maximum set Topping Time (TopTimeMN*) or Temperature Differential. It is in this Topping Mode 9 that the cell balancing and the most improvement to battery pack health is likely to occur.

Soak:

The Soak period will last for the remainder of the maximum allowed Topping Time and (used sparingly), provides overcharging to bring up out-of-balance cells that are well below the average State-of-charge. (If selected by the Soak" choice in Set Up)

Accessories and enhancements:

Discharge Load for RunMode 6 Operation:

An auxiliary output is available to operate a Discharge Load for discharge/recharge cycling, which can help "condition" an ailing battery pack. This auxiliary output is accessed on a socket behind the holeplug on the charger's left side. More details will be provided with the instructions of the Discharge Load. Check the 99mpg website for information on availability and price.



OBD-II State of Charge (SOC) Reset and Diagnostic Flash Code Trigger Device:

A small module that plugs-in to the OBD-II diagnostic port should be used to set the battery SOC to a high level after a grid charge has been completed. Then the car will know to expect the battery to be at its high SOC instead of where it last thought it was. A second push-button will be provided to trigger the diagnostic code indication. A prototype of this module has been tested and the production version is now being produced. Check the 99mpg website for information on availability and price.



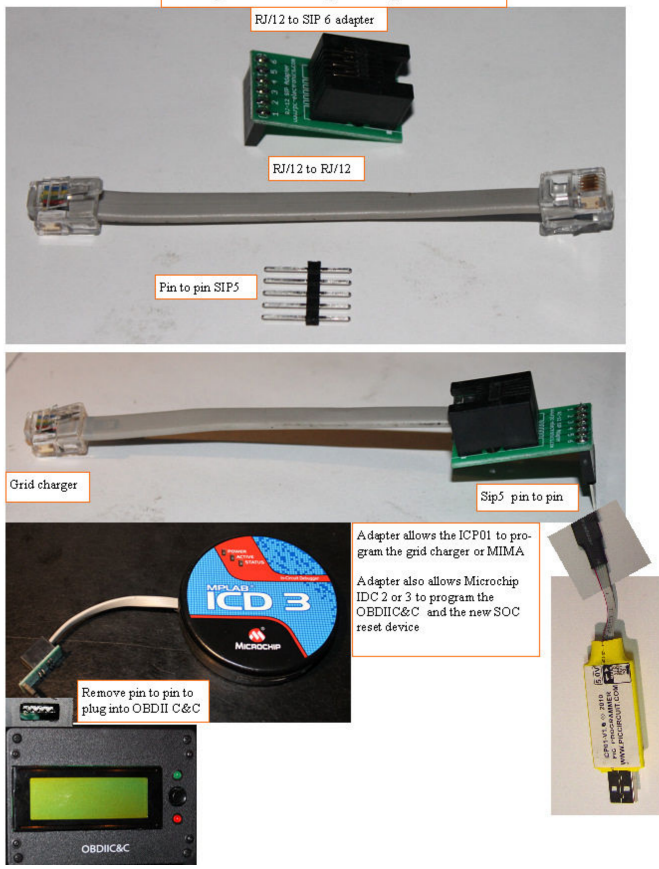
Programming Adapter:

If you have a compatible programmer for the PIC series microcontrollers, you will be able to update the program version and features of the Grid Charger and other PIC-based devices.

Pic programmers can have different programming connectors. The Microchip units have a 6 pin RJ/12 connector, which directly matches the programming socket on the Grid Charger, using the RJ/12 jumper cable usually supplied with these programmers (e.g. ICD-3). Other programmers use a 5-pin single row inline connector (SIP) and will need an adapter to plug to the Grid Charger Programming socket. Conversely, you may have a programmer with RJ/12 format output and devices to program, such as the OBD-II C&C that need a 5-pin SIP programming connector. This set of components lets the RJ/12 type program the SIP, and the SIP program the RJ/12.

See photos on the following page.....

Programming adapter kit



Comments and Feedback Welcomed:

We encourage and look forward to your comments and feedback concerning this Instruction Manual and your experience using your Grid Charger. We would like to learn from shared experience and data and make this information available to the user community and incorporate it in any future enhancements if applicable.

What is New & Improved in Version 3 Firmware:

The Autostart option was added to start the charger in modes 3 & 4 (Delayed Charge) when power is applied, (for example: by a timer), without having to go to the charger and press the start button. If the charger boots up in other than RunMode 3 or 4, Option1 bits 2(cold charge) and 7 (Autostart) will be cleared.

Added a discharger test which turns on the Auxiliary (Aux.) output for two seconds if TEST is pressed when the charger is idle.

Choice to do a Voltage match discharge at the end of the last Discharge/Charge cycle when starting Discharge/Charge cycles

Second Options Byte added to allow for more options. The options related to RunMode 6 discharging have been grouped at this Option2 byte and the options related to charging are in the Option1 byte. The EEPROM Write commands now include updating the Option2 variable

Deep Discharge option (Options2 Bit 0) added to disable all discharge stop methods except the minimum discharge Voltage limit.

Options2 Bit 1 disables all stop of Discharge methods except Slope and Minimum Voltage. "Only Slope & LoV" or "All Methods On " are the choice indications displayed for this option.

Option added to Auto-Reduce the minimum discharge Voltage limit with each cycle (Options2 Bit 4) when Deep Discharge option has also been selected.

New serial Abort Command: Abort command action logs new Abort reasons R15 during Charging & DischR8 during Discharge

Options2 Bit 1 disables all stop of Discharge methods except Slope and Minimum Voltage. "Only Slope & LoV" or "All Methods On " are the choice indications displayed for this option.

Options2 value was added to end of the SendUserSerial data output line

No longer need to be in mode 9 topping phase for the Temperature rise test for stopping charging.

HCIR as identifier is now used for High Discharge serial report in RunMode 8.

Moved HighDischgTime to Tech serial report.

Added "tect" serial command to set the password and turn on Tech edit level and "tecu" to go down to Normal User edit level

Added Options2,4 for Automatic min Voltage reduction after each cycle in deep Discharge, variable DdischrgVreduce sets the amount of reduction each cycle

Options2,5 for no automatic charge if battery Voltage too low to start normal discharge

Added MinDischV to the end of the data reported in answer to the 'g', 'e', 't', 'u' (SendUserSerial) command.

(Options,1) now used for "Soak Only Once / Soak All Cycles". Removed the clearing of Soak (Options,0) in Discharge

"s" Mode 6 Soak indication matches Options conditions for Soak

Clear Soak after last Discharge cycle.

Option2, 6 used for "Save all Options" / "Save DefaultBits" choice on power-up . Tech User Level always cleared to Standard User on power-up

Improvements to Slope Detect (Averages Differences) method

Removed test to prevent the start of Mode 6 if MinDischrgV is set **too low.**

Removed StopAlarm beeps from Mode 6.

Glossary:

A-HrCapac* Amp-Hour capacity of the battery being charged **Batt Volts** Smoothed real time battery Voltage C DcyclesMax* The number of Discharge/charge cycles to do in Run Mode 6 Charge mA Smoothed real time current mA CarProfile* Select the Profile that best matches your car(s), 1 to 6 Cell (of battery) Smallest element of a battery. Usually, cells are combined in series to make a battery (battery pack) of higher Voltage than a single cell. For the NiMH batteries used in most hybrid car batteries, the nominal Voltage is 1.2 Volts per cell. 120 Cells are needed to make a 144V nominal Voltage battery pack (144/1.2)Charge Time Real time total charge time Chargermode The charger operates in various modes or stages according to the Charging Voltage required to push the set constant current into the battery, kind of like shifting gears on a car. This allows the charger Chargermode 0 is off, Chargermode 1 is the lowest Voltage range with only the constant current power supply(ies) on, 8 allows the highest Voltage range and 9 is the Cut-back stage where end of charge conditions are detected. ChrgStopVP1* Stop charging if Voltage is > this Voltage ChrgStopVP2* Stop charging if Voltage is > this Voltage ChrgStopVP3* Stop charging if Voltage is > this Voltage ChrgStopVP4* Stop charging if Voltage is > this Voltage Stop charging if Voltage is > this Voltage ChrgStopVP6* Comma Separated Values (CSV) A format for exporting spreadsheet files, where each data item is separated by a comma. Constant Current A method of charging that maintains a constant current into the battery until the Voltage level or other condition is detected to stop charging. CurrentCal* Calibration constant for low current in Overnight charger Cut-backVP1* Cutback to 350mA when crossing this Voltage Cutback to 350mA when crossing this Voltage Cut-backVP2* Cut-backVP3* Cutback to 350mA when crossing this Voltage Cutback to 350mA when crossing this Voltage Cut-backVP4* Cut-backVP5* Cutback to 350mA when crossing this Voltage Cut-backVP6* Cutback to 350mA when crossing this Voltage Discharge/Charge cycles In Run Mode 6, the battery is discharged completely and then recharged completely. Each set of discharge followed be recharge is one cycle. Real time total discharge time DisChrg Time DegTempDiff Temperature rise of the air passing through the pack DischSmpFac* No. to divide the initial slope count by to get the period for a 1-bit drop to end the discharge in Run Mode 6. Voltage at end of charge EndChargeV EndDisChgV Voltage at end of discharge **GFCI** Ground Fault Current Interrupter, a safety device to detect leakage current to ground which could be hazardous if it causes a metal part to be "Hot" or is passing through a person's body. Inlet Temp Temperature in F or C of the inlet air IntervalHrs* Delay in hours between charge cycles in Maint for long-term storage

InTemp 2Cal*	Inlet temperature calibration offset for Car Profile 2
InTemp 3Cal*	Inlet temperature calibration offset for Car Profile 3
InTemp 4Cal*	Inlet temperature calibration offset for Car Profile 4
InTemp 5Cal*	Inlet temperature calibration offset for Car Profile 5
InTemp 6Cal*	Inlet temperature calibration offset for Car Profile 6
Last Chg mAh	mAh of the last charge
Last Chg WHr	WHr of the last charge
LCD	Liquid Crystal Display. The Grid charger uses an LCD that shows 2 lines of 16
alphanumeric charac	eters (letters and numbers).
MaintRunTme*	Maximum time to run charger in regular long-term maintenance charging
MaxChgTime*	Maximum time to run charger in Run Modes 1 to 4
MaxChg mAH*	Total allowed mA-Hrs of charge
MaxPTCVal*	PTC value where the charging is stopped because of excessive PTC temp
MaxInTmpRaw*	Inlet temperature maximum value that allows charging
MaxOutTpRaw*	Outlet temperature maximum value that allows charging
MilliAmp-Hours	
MinInTmpRaw*	Inlet temperature minimum value that allows charging
MinOutTpRaw*	Outlet temperature minimum value that allows charging
MinDischrgV*	Minimum Voltage allowed for discharging
Model Year1*	Model year and car name
Model Year2*	Model year and car name
Model Year3*	Model year and car name
Model Year4*	Model year and car name
Model Year5*	Model year and car name
Model Year6*	Model year and car name
Outlet Temp	Temperature in F or C of the outlet air
OutTemp2Cal*	Outlet temperature calibration offset for Car Profile 2
OutTemp3Cal*	Outlet temperature calibration offset for Car Profile 3
OutTemp4Cal*	Outlet temperature calibration offset for Car Profile 4
OutTemp5Cal*	Outlet temperature calibration offset for Car Profile 5
-	Outlet temperature calibration offset for Car Profile 6
OutTemp6Cal* Password*	1
	4-digit password required for Tech edit and Test mode (cleared on power-off)
Pre-Charge	Doing a charge before the first Discharge/Charge cycle of Run mMde 6 begins
Profiles	A group of settings or values that match the requirements of the battery being
charged	No. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
PTC value	Number from 80 to 2048 representing 20-1500 ohms
RunMode*	1-7 selects charge or discharge mode
SampleTime*	Interval in minutes - sample delay when determining the end of charge
S_ViewTime*	Time in seconds that splash messages stay in view
SlopeDifMax*	Adjusted Difference between Long & Short Term Avg. V to stop Discharge
Smoothing*	# of samples being averaged to give current display; like a low pass filter
StartChrgV	Voltage at start of charge
StDisChrgV	Voltage at start of discharge
StartDelay*	Sets minutes to wait after START is pressed, before charging
TDifMaxRaw*	Maximum inlet to outlet temp difference after charging enters topping zone
Tech mode	Allows access to viewing and changing certain variables (settings) and to using 2

special discharging Run Modes, that are not available in the standard User Mode. Requires the password to access Tech Mode..

Topping TimeReal time spent in the topping zoneTopTimeMN*Maximum time to remain in the toping zone before shutoffViewTimeThe time that a message stays on the LCD screen before being replaced by thenext message to be displayed. See S ViewTime* above.