

BCU Debug DriftShot and 4G Modes | UTM-00301 | Rev 11 SVN 34504

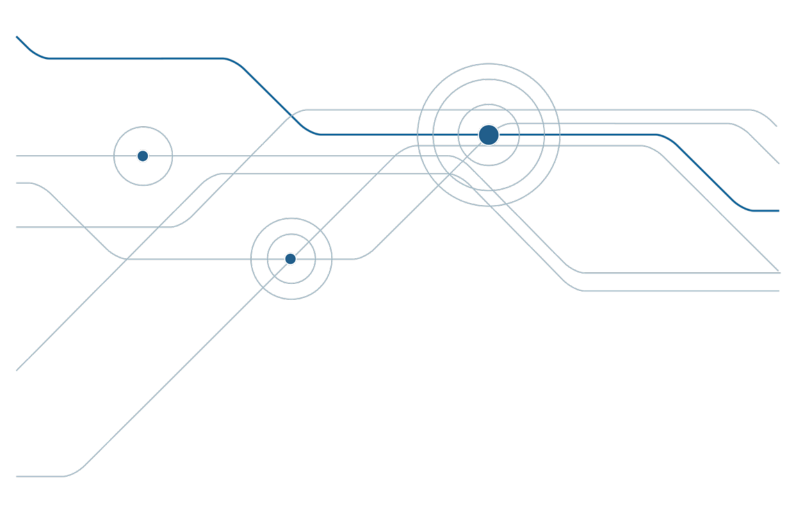




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1 USERS OF THIS MANUAL

DetNet endeavours to upgrade BlastWeb® software annually to comply with new challenges and needs faced by Centralized Blasting users in the market. As new software becomes available, the DetNet version control policy requires that all control equipment be upgraded to ensure support is provided on the latest software version installed on Surface Blast Controllers as deployed on customer sites.

1.1. Purpose of this manual

The purpose of this manual is to provide a guideline explaining the use of the DEBUG Menu functions in both the DriftShot and 4G modes on the Blast Control Unit (BCU).



This manual is only to be used for the BCU System and the applicable software version as displayed.

1.2. End User

1.2.1. Requirements

- Only trained personnel, and personnel found competent, are allowed to operate the system.
- Users of the system shall be aware of the recommended procedures for using the BCU System as per manufacturer's recommendations.
- These recommendations do not supersede the method as required by local mine, explosives or statutory regulations/procedures/codes of practise regarding the use of detonators. In such cases, the MOST STRINGENT set of rules between the mine, explosives or local regulations/procedures/codes of practise and the manufacturer must be followed.

1.3. Training

Training and software upgrades shall only be performed by a DetNet SA subject matter expert. Contact the DetNet head office for additional information.



ALL USERS OPERATING THE BCU SYSTEM SHALL HAVE SUCCESSFULLY COMPLETED THE SPECIFIC TRAINING BEFORE PERFORMING ANY WORK WITH THE DEVICE(S).

1.4. Information

Refer http://www.detnet.com/ for additional detail and documentation.



2 BCU SYSTEM PRODUCT SAFETY



ELECTRONIC DETONATORS ARE TOTALLY DIFFERENT TO CONVENTIONAL ELECTRIC DETONATORS AND ABSOLUTELY NO CONNECTION WITH CONVENTIONAL ELECTRIC DETONATORS OR ANY OTHER ELECTRONIC DETONATORS IS POSSIBLE AS IT CAN LEAD TO UNINTENDED INITIATION. ALL USERS OPERATING THE ELECTRONIC INITIATION SYSTEM SHALL HAVE SUCCESSFULLY COMPLETED THE SPECIFIC TRAINING BEFORE PERFORMING ANY WORK WITH THE DEVICE(S). DO NOT USE ANY DEVICES OTHER THAN THOSE SPECIALLY DESIGNED FOR THIS TYPE OF ELECTRONIC DETONATOR.

2.1. DetNet Safety Philosophy

DetNet safety philosophy is to design, manufacture and provide control equipment, detonators and accessories to the highest safety standards.

- BlastKeys to remains in possession of the accountable person, and should only be used to complete the blast circuit at such a time as stipulated by the Mine after completion of the required Risk Assessment.
- All products must conform to local and international standards before it is sold for use
- DetNet complies to ISO 9001, SANS 551:2009, CEN/TS 13763-27 which is acceptable to countries we operate in; in countries not subscribing to the above marks, we advise users to engage with DetNet to ensure that all equipment comply to local regulations.

2.1.1. BlastWeb Network Security

DetNet considers cyber security as part of the safety philosophy to ensure no harm to any person or equipment as a result of malicious intent.

No additional security other than the normal Windows security (Passwords and Firewall) is currently required for the system as the BlastWeb system is installed on its own dedicated network with no other equipment connected.

2.2. User Safety

Safety is ensured when the user supplements the product's in-built safety systems through adequate training in the safe use of the product:

- Induction training
- Refresher training

DetNet continuously upgrades software to make our products more user friendly and to ensure that users stay abreast on latest developments, it is important that users get trained on the relevant changes before their equipment is updated.

2.3. Transportation, Storage and Handling

BCU System equipment must be transported, stored, handled and used in conformity with all federal, state, provincial and local laws and regulations. Control equipment and accessories should be handled with due care and not dropped, mishandled, subjected to excessive vibration or exposed to any chemical agents. Connectors should be kept clean and the equipment must be kept in a safe environment to avoid misappropriation or misuse.

2.4. Maintenance Schedule

All equipment in the field will need to be returned to DetNet, or its repair centres, for service at the following intervals:

- Other equipment (Excluding accessories) 24 Months.



2.5. Information in case of emergency

Refer to http://www.detnet.com/ for additional detail and documentation.

2.6. RF compliance - FCC (USA) and ICES (Canada)

2.6.1. Unauthorised Changes

DetNet South Africa has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate the equipment.

DetNet South Africa n'approuve aucune modification apportée à l'appareil par l'utilisateur, quelle qu'en soit la nature. Tout changement ou modification peuvent annuler le droit d'utilisation de l'appareil par l'utilisateur.

2.6.2. Radio Interference

This device complies with Part 15 of the FCC Rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

2.6.3. FCC Class A digital device notice

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

2.6.4. Labelling Requirements for the Host device

The host device shall be properly labelled to identify the modules within the host device. The certification label of the module shall be clearly visible at all times when installed in the host device, otherwise the host device must be labelled to display the FCC ID and IC of the module, preceded by the words "Contains transmitter module", or the word "Contains", or similar wording expressing the same meaning, as follows:

Contains FCC ID: 2ARNH-0743337A

L'appareil hôte doit être étiqueté comme il faut pour permettre l'identification des modules qui s'y trouvent. L'étiquette de certification du module donné doit être posée sur l'appareil hôte à un endroit bien en vue en tout temps. En l'absence d'étiquette, l'appareil hôte doit porter une étiquette donnant le FCC ID et le IC du module, précédé des mots « Contient un module d'émission », du mot « Contient » ou d'une formulation similaire exprimant le même sens, comme suit :

Contains IC: 24476-0743337A



2.6.5. CAN ICES-3 (A) / NMB-3 (A)

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de classe A est conforme à la norme canadienne ICES-003.

2.7. Warning, Caution, and Note Statements

WARNING, **CAUTION**, and **NOTE** statements are used throughout this manual to emphasise important and critical information. Observe these statements to ensure safety and to prevent product damage. The statements are *defined as follows:*



A WARNING MEANS THAT INJURY OR DEATH IS POSSIBLE IF THE INSTRUCTIONS ARE NOT OBEYED.

Warnings draw special attention to anything that could injure or kill the reader/user. *Warnings* are generally placed before the step in the procedure they relate to. Warning messages are repeated wherever they apply.



A CAUTION MEANS THAT DAMAGE TO EQUIPMENT IS POSSIBLE.

Cautions draw special attention to anything that could damage equipment or cause the loss of data and will normally describe what could happen if the caution is ignored. *Cautions* are generally placed before the step in the procedure they relate to.



Notes are added to provide additional information.

Notes are used to emphasise important information by visually distinguishing this from the rest of the text. Notes can contain any type of information except safety information, which is always placed in cautions or warnings.

Refer to http://www.detnet.com/ for additional detail and documentation.



2.8. DISCLAIMER

This document forms part of the User Manual for the BlastWeb® System and is considered to be confidential. This document contains restricted information for company and channel partners' application only.

Should any of the restricted information contained in this document be disclosed to any third party either intentionally or unintentionally, DetNet South Africa will not be held responsible, accountable or liable for any resulting event and or issue.

THE FOLLOWING SHOULD BE BROUGHT TO THE ATTENTION OF THE PERSON RESPONSIBLE FOR MAINTAINING THE BLASTWEB AND BCU NETWORK FOR CENTRALISED BLASTING:

- ATTEMPTS WILL BE MADE TO RETRIEVE SETTINGS LIKE IP ADDRESS, MAC ADDRESS, BCU ID
 AND BCU MODE.
- IN THE EVENT THAT RECOVERY OF IP, MAC AND ID FAILS, THE BCU WILL MOST LIKELY NOT BE ABLE TO COMMUNICATE WITH THE SURFACE CONTROLLER, IN WHICH CASE THE BCU WILL REQUIRE ITS SETTINGS TO BE PHYSICALLY RESET BY USER AT THE BCU, OR REQUIRE A BOOTLOAD VIA USB.
- SETTINGS SUCH AS TIMING TEMPLATES COULD BE LOST, AND IS A GIVEN WHEN UPGRADING FROM A VERSION OLDER THAN 31934 DUE TO TEMPLATE MODIFICATIONS REQUIRED FOR BIGGER TEMPLATES. (NOT APPLICABLE TO 4G MODE)
- IN ORDER TO ENSURE OPTIMAL PERFORMANCE, FIRST LOAD THE LATEST VERSION OF BLASTWEB.
- IN ORDER TO RETAIN THE CURRENT BCU LAYOUT AND SETTINGS, RECORD THE IP ADDRESS,
 MAC ADDRESS, BOX ID AND ANY CUSTOMIZED TIMING TEMPLATES OF EACH BCU BEFORE
 UPGRADING THE BOOTLOADER OR THE FIRMWARE.
- IF APPLICABLE, FIRST LOAD THE NEW BOOTLOADER AND DIRECTLY AFTERWARDS LOAD THE NEW FIRMWARE.
- RETURN THE BCU SETUP SETTINGS FROM RECORDING MADE PRIOR TO UPGRADING.
- IT IS ALWAYS THE RESPONSIBILITY OF THE USER TO ENSURE THAT SETTINGS ARE KEPT ON RECORD AND CAN BE <u>MANUALLY</u> RELOADED AFTER THE UPGRADE IN THE EVENT OF SETTINGS CORRUPTION.
- DETNET SA CANNOT BE HELD ACCOUNTABLE FOR ANY LOSS OF SETTINGS OR LOSS OF OPERATIONS DUE TO SETTINGS CORRUPTION.



- □ 1 x Memory stick loaded with the latest BlastWeb® Software
- PostgreSQL 9.3 shall be installed on the PC
- UTM-00308 and UTM-00314 for reference to installing and configuring BlastWeb on the Surface Blast Controller





3 SAVING LOGS

This function enables the user to save the log files onto a Flash Memory Stick.

- 1. Display Main Menu
 - Press DEBUG soft key to select Debug Menu
- 2. Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
- 3. Debug Screen
 - Press 1 on the keypad to select LOGS in either DriftShot or 4G modes or Press X on the keypad to select LOGS in 4G mode

DRIFTSHOT MODE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- 6 ASSIGN TEMPLATES
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

BCU 4G MODE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- 6 CHANGE BCU MODE
- 7 SYSTEM SETTINGS

<u>EX</u>IT



Pre-requisites:

- Flash Drive formatted in FAT32, scanned and cleared of any viruses prior to use.
- BCU will recognize Flash Drives up to 4GB only
- Only the BlastWeb Software data is allowed to be saved on this Flash Drive.
- 4. Connect USB Flash Drive using a micro USB convertor cable or adapter.
 - Press LOGS Soft Key.

LOGS MENU

Insert USB flash drive and Press LOGS to export to flash.

Press CLR LOGS twice to clear Logs on BCU WARNING: Logs will be deleted!

Log Parser will be required to Interpret logs.

LOGS CLR LOGS EXIT



- 5. BCU will detect USB Flash Drive and write logs to USB Flash Drive
 - BCU will export logs to flash drive and label it as "BCU_<ID>_<DATE>_<TIME>.log"

CONNECTING TO THE STORAGE DEVICE

EXIT

Progress 100% complete, remove USB Flash Drive.

CONNECTING TO STORAGE DEVICE FOUND STORAGE DEVICE WRITING TO STORAGE DEVICE

PROGRESS: 100% COMPLETE

DONE – FILE WRITE COMPLETE REMOVE FLASH DRIVE



4 CLEAR LOGS

This function enables the user to clear all logs from the unit



CLEARING LOGS WILL MAKE FAULT FINDING AND DEBUGGING OF PREVIOUS INCIDENTS IMPOSSIBLE OR VERY DIFFICULT!

- 1. Display Main Menu
 - Press DEBUG soft key to select Debug Menu
 - Φ
- 2. Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
- 3. Debug Screen
 - Press 1 on the keypad to select LOGS in either DriftShot or 4G modes

DRIFTSHOT MODE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- **6 ASSIGN TEMPLATES**
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

BCU 4G **MODE**

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- 6 CHANGE BCU MODE
- 7 SYSTEM SETTINGS

EXIT

- 4. Debug Screen
 - Press CLR LOGS soft key twice to select Clear Logs option

DEBUG MENU

Insert USB flash drive and Press LOGS to export to flash

Press CLR LOGS twice to clear Logs on BCU WARNING: Logs will be deleted

Log Parser will be required to Interpret logs.

LOGS CLR LOGS



5 CALIBRATION

This function enables the user to calibrate all leakage and current levels across the six channels. Calibration is initially set in the factory and is used to compensate for the device-specific measurement drift due to changing environmental conditions and component tolerance. Should calibration not be possible, the BCU UI should be sent back to the manufacturer for servicing, to ensure correct leakage and current measurements.

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG
- 2. Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
- 3. Debug Screen
 - Press 2 on the numerical keypad in both DriftShot and 4G modes to select IO CALIBRATION

DRIFTSHOT MODE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- **6 ASSIGN TEMPLATES**
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

BCU 4G MODE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- 6 CHANGE BCU MODE
- 7 SYSTEM SETTINGS

EXIT

- 4. Screen will display message
 - Press any key to start calibration

IO CALIBRATION

MAKE SURE THAT
NOTHING IS CONNECTED TO
ANY OF THE IO
CHANNELS

PRESS ANY KEY TO START

EXIT

- 5. Leakage Calibration
 - Leakage values will be displayed

7
W
Ά
G
E
CA
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ΙB
R
Α
П
0
Ν
I

0.13mA 0.15mA

0.11mA 0.11mA

0.13mA 0.12mA



6. Should the leakage be too high, resulting in a failure to calibrate, a warning message will be displayed.

LEAKAGE CALIBRATION

FAIL! VALUE TOO HIGH

PRESS ANY KEY TO EXIT

7. Should the leakage be within limits, a confirmation message will be displayed.

LEAKAGE CALIBRATION

LEAKAGE CALIBRATION OK

8. Current Calibration

Line Current values will be displayed

CURRENT CALIBRATION

LEAKAGE CALIBRATION OK

0.15 mA 0.17 mA

0.13 mA 0.14 mA

0.15 mA 0.15 mA

EXIT

9. Should the current calibration be too high, resulting in a failure to calibrate, a warning message will be displayed.

CURRENT CALIBRATION

FAIL! VALUE TOO HIGH

PRESS ANY KEY TO EXIT

10. Should the leakage be within limits, a confirmation message will be displayed.

CURRENT CALIBRATION

LEAKAGE CALIBRATION OK CURRENT CALIBRATION OK

TEST DONE – ALL OK PRESS ANY KEY TO EXIT



6 DATE AND TIME



Ensure that the time zone is set correctly. On V2 hardware the Date and Time settings must be checked after every power cycle! Hardware revision can be determined by selecting Option 9: System Settings, and observing the version displayed there.

This function enables the user to set the date and the time on the BCU. Date and time saved in the logs will be based on the date and time settings as saved in the BCU. Date and time will automatically be updated when BCU establishes connection with the Surface Blast Controller.

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG
- 2. Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
- 3. Debug Screen
 - Press 3 on the keypad in both **DriftShot** and **4G mode**s to select SET DATE AND TIME

DRIFTSHOT MODE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- **6 ASSIGN TEMPLATES**
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

BCU 4G MODE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- 6 CHANGE BCU MODE
- 7 SYSTEM SETTINGS

EXIT

Press SET soft key to select Set Date and Time option

SET DATE AND TIME

DATE: 26 - 09 - 2017 TIME: 11:12:13

SET EXIT

4. Set Time Screen

Enter GMT time

- Using the numerical key pad, enter day of the month
- Using the numerical key pad, enter month
- Using the numerical key pad, enter year
- Using the numerical key pad, enter hour
- Using the numerical key pad, enter minutes

SET DATE AND TIME

DATE: 01 - 02 - 2017 TIME: 12:00:00

ENTER MINUTES

DATE: 26-09-2017

TIME: 12:?

SET EXIT



- 5. The time zone setting allows for a value of GMT-12 to GMT+12 in one hour increments.
 - Using the UP and Down soft keys, select the correct time zone
 - Press SET and then ENTER to save changes
 - Press EXIT soft key to exit

SET DATE AND TIME

DATE: 26 - 09 - 2017 TIME: 12:00:00

Use the UP and DOWN keys to enter the time zone

Press ENTER key to save

TIME ZONE IS: 02

SET UP DOWN EXIT

6. Save

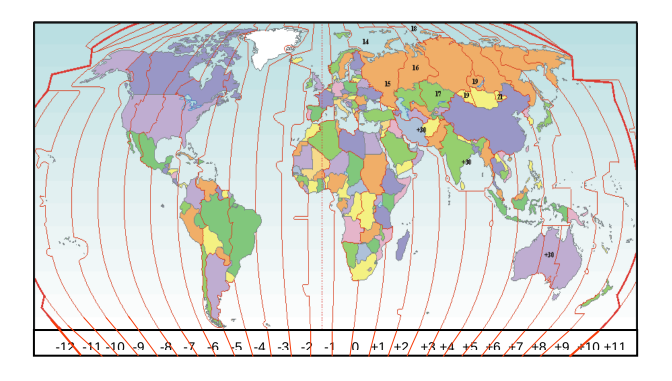
- Press ENTER to save changes
- Press SET soft key return to set time option.
- Press EXIT soft key to exit

SET DATE AND TIME

DATE: 29 - 09 - 20172 TIME: 12:12:13

TIME SAVED SUCCESSFULLY

SET EXIT





7 SYSTEM DIAGNOSTICS

This function enables the user to check internal voltages used during fault finding.

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG
- 2. Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
- 3. Debug Screen
 - Press 4 on the keypad on both DriftShot and 4G modes to select SYSTEM DIAGNOSTICS

DRIFTSHOT MODE

DEBUG MENU

- LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- **6 ASSIGN TEMPLATES**
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

BCU 4G MODE

DEB	JG N	JENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- 6 CHANGE BCU MODE
- 7 SYSTEM SETTINGS

	T
Chrg DC input	Input charger voltage. Will be between 16V and 19V when the
	BCU is powered off mains
Chra DC quitaut	Output voltage of charger. 11.8V to
Chrg DC output	14.1V, when mains is present.
12V rail	Battery voltage 11.7V to 14.1V
10V6 rail	System voltage 10.5V to 10.8V
	5V power supply, Used to power
5V rail	USB 4.8V to 5.2V
0) (0	3.3V used to power the
3V3 rail	microcontrollers 3.1V to 3.5V
	Only relevant to V2 hardware.
0) (0, at a radio	Displays the real-time clock
3V3 standby	backup power to maintain time and
	date settings.
	Blast supply voltage. Idle, value
Harris Maria	must be less than 10V. When
Upcon V out	charging detonators, value must
	be 28V to 31V
Maestro Mode	Mode of the main processor
PL Mode	Mode of Backup processor
	The remaining time before the
Maestro Charge	main processor will attempt to
	send the FIRE command
DI Charge	The duration that high voltage is
PL Charge	present during blasting

DIA	GNOSTICS	
Chrg DC input :	0.00	V
Chrg DC output :	0.00	V
12V rail :	12.52	V
10V6 rail :	10.67	V
5V rail :	5.20	V
3V3 rail :	3.29	V
3V3 standby :	3.23 N/A	V
Upcon V out :	6.68	V
Maestro Mode :	0	
PL Mode	1	
Maestro Charge	-1	mS
PL Charge	0	S
		EXIT



8 CHANGE DEBUG PASSWORD

The BCU is protected from unauthorised use by assigning a device password. The specific password is supplied by the manufacturer.

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG
- 2. Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
- 3. Debug Screen
 - Press 5 on the keypad in both DriftShot and 4G modes to select CHANGE PASSWORD

DRIFTSHOT MODE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- **6 ASSIGN TEMPLATES**
- 7 EDIT TEMPLATES
- **8 CHANGE BCU MODE**
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

BCU 4G MODE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- 6 CHANGE BCU MODE
- 7 SYSTEM SETTINGS

EXIT

- 4. Password
 - Enter old password using the numerical key pad,
 - Press ENTER to continue

CHANGE DEBUG PASSWORD

ENTER OLD PASSWORD

PRESS ESC OR EXIT TO RETURN

EXIT

- Enter new password using the numerical key pad,
- Press ENTER to save new password

CHANGE DEBUG PASSWORD

ENTER NEW PASSWORD

PRESS ESC OR EXIT TO RETURN

EXIT

- Enter the same new password using the numerical keypad,
- Press ENTER to save new password
- Press EXIT to return to Debug Menu

CHANGE DEBUG PASSWORD

AGAIN NEW PASSWORD

PRESS ESC OR EXIT TO RETURN

EXIT



In the event of a user forgetting the password, the password can be reset to the default password by pressing the RESET soft key in the screen where the DEBUG MENU password is expected. This will require the user to contact DetNet Product Support in order to obtain an access code based on the number generated by the BCU. After entering the correct access code, the password will be reset.



9 ASSIGN TEMPLATE

This option allows the user to set which timing options the end user may customise using the pre-set templates.

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG
- 2. Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
- 3. Debug Screen
 - Press 6 on the keypad to select ASSIGN TEMPLATE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- **6 ASSIGN TEMPLATES**
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

Assign Templates

- 4. Pressing 1 on the keypad will toggle permission settings to allow the users to change selected fields and selecting or setting timing templates as follows:
 - When NONE is selected, all templates may only be selected and changed by the Administrator.
 - When PERIOD DELAY is selected, the Users can assign the PERIOD templates to channels and Admin assigns the INTRA-DET delay templates to channels.
 - When INTRA-DET is selected, the Users can assign INTRA-DET templates to channels and Admin assigns the PERIOD delay templates to channels.
 - When ALL is selected, the Users can assign both the PERIOD delay templates and the INTRA-DET delay templates to channels.

ASSIGN TEMPLATES

- 1. USER SELECT: NONE
- 2. EACH FACE OWN TEMPLATE: YES
- 3. EDIT CHANNEL OFFSETS

Press 1 to toggle USER SETUP Press 2 to toggle FACE SETUP

Press NEXT to select templates To be used...

PRESS ESC TO RETURN

NEXT



The delays in the templates may only be modified by the administrator in all cases.

- Pressing 2 on the keypad will toggle (YES/NO) to select when each channel is assigned its own individual template or not.
- Press NEXT Soft Key to assign templates to channels



9.1. Assign Period Templates

This option allows the user to assign a Period timing template to each channel.

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG
- 2. Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
- 3. Debug Screen
 - Press 6 on the keypad to select ASSIGN TEMPLATE
- 4. Assign Templates
 - Press NEXT Soft Key to assign templates to channels

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- **6 ASSIGN TEMPLATES**
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- SCAN SETUP

EXIT

ASSIGN TEMPLATES

- 1. USER SELECT: NONE
- 2. EACH FACE OWN TEMPLATE: YES
- 3. EDIT CHANNEL OFFSETS

Press 1 to toggle USER SETUP Press 2 to toggle FACE SETUP

Press NEXT to select templates To be used...

PRESS ESC TO RETURN

NEXT

9.1.1. Period Delay Template

- Press CH- or CH+ soft key to select the desired channel
- Press EDIT to change Period template number (0-3) assigned to the specific channel.

		TEM	
LE P.	7-17		

CHANNEL 3

PERIOD DELAY TEMPLATE: 0

P00: 25

P01: 500

P02: 800

P03: 1100

CH- CH+ DET EDIT



9.1.2. Assign Period Delay Template

Press TMP- or TMP+ soft key to scroll through templates

Use the keys to page through templates

Use the keys to scroll line by line

Press EXIT to save the Period template number

ASSIGN TEMPLATES	5
CHANNEL 3	
PERIOD DELAY TEMPLATE: 3	
P00 :	25
P01:	500
P02 :	800
P03:	1100
TMP- TMP+	EXIT

Assign Templates screen will be displayed

Press CH- or CH+ soft key to select channels

Press EDIT to change template number to be assigned

Press DET to select the INTRA-DET template see section below

	ASSIGN TE	MPLATES	
CHANNEL 3			
PERIOD DELA	Y TEMPLATE	: 0	
P00:			25
P01:	•	4	500
P02:		8	800
P03:		11	100
CH-	CH+	DET	EDIT



9.2. Assign Intra-det Templates

This option allows the user to assign the Intra-det template to each channel.

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG
- 2. Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
- 3. Debug Screen
 - Press 6 on the keypad to select ASSIGN TEMPLATE
- 4. Assign Templates
 - Press NEXT Soft Key to assign templates to channels

DEBUG MENU

- 1 LOGS
- **2 IO CALIBRATION**
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- **6 ASSIGN TEMPLATES**
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

ASSIGN TEMPLATES

- 1. USER SELECT: NONE
- 2. EACH FACE OWN TEMPLATE: YES
- 3. EDIT CHANNEL OFFSETS

Press 1 to toggle USER SETUP Press 2 to toggle FACE SETUP

Press NEXT to select templates To be used...

PRESS ESC TO RETURN

NEXT

Press DET Soft Key to navigate to the menus used to assign the Intra-det template

ASSIGN TEMPLATES

CHANNEL 3

PERIOD DELAY TEMPLATE: 0

P00: 25

P01: 500

P02: 800

P03: 1100

CH- CH+ DET EDIT





DET Soft button SF3 toggles DET to PERIOD and vice versa.

- Press PERIOD to return to Period template assignment.
- Press CH- or CH+ soft key to select channels
- Press EDIT to change the assigned Intra-det template

	ASSIGN T	EMPLATES	
CHANNEL 3			
INTRA-DET TI	EMPLATE :	0	
P00 :			0
P01 :	•		0
P02:	•		0
P03:	•		0
CH-	CH+	PERIOD	EDIT

- 5. Change Intra-det Template assigned
 - Press TMP- or TMP+ soft key to scroll through templates

 - Use the keys to page through templates
 - ☑ Use the keys to scroll line by line
 - Press EXIT to save Intra-det template

ASSIGN TEMPLATES	
CHANNEL 3 INTRA-DET TEMPLATE : 2	
P00 :	3
P01:	0
P02 :	0
P03:	0
TMP- TMP+	EXIT



9.3. Edit Channel Offsets

This option allows the user to edit the offset on selected channels.

Channel offset times are NOT APPLICABLE to SmartShot Channels – Time via ViewShot or manipulate relevant times during tagging.

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG menu
- 2. Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
- 3. Debug Screen
 - Press 6 on the keypad to select ASSIGN TEMPLATE
- 4. Assign Templates
 - Press 3 on the keypad to select Edit channel offsets

DEBUG MENU

- 1 LOGS
- **2 IO CALIBRATION**
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- **6 ASSIGN TEMPLATES**
- **7 EDIT TEMPLATES**
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

- **ASSIGN TEMPLATES**
- 1. USER SELECT: NONE
- 2. EACH FACE OWN TEMPLATE: YES
- 3. EDIT CHANNEL OFFSETS

Press 1 to toggle USER SETUP Press 2 to toggle FACE SETUP

Press NEXT to select templates To be used...

PRESS ESC TO RETURN

NEXT

- 5. Edit Channel Offset
 - Select channel to be edited (Indicated by an Arrow on right of channel number).
 - Press Enter key to change value

EDIT CHANNEL OFFSET

Press ENTER to change delay

CH1: 0**←**

CH2: 0

CH3: 0

CH4: 0



Edit Channel Offset

Use numerical keypad to enter required value

Press Enter key to store value

EDIT CHANNEL OFFSET

Press ENTER to store delay

CH1: 1000 ←

CH2: 0

CH3: 0

CH4: 0



Maximum value is 20 000 ms (20 second delay).

Line will advance to next channel to be edited (Indicated by arrow on right now pointing at Channel 2) will be displayed.

EDIT CHANNEL OFFS Press ENTER to store delay	ET
CH2:	0←
CH3:	0
CH4:	0
CH5:	0

Press the UP arrow to view the changed values

EDIT CHANNEL OFFSET

Press ENTER to store delay

CH1: 1000←

CH2: 3000

CH3: 0

CH4: 0



7. From the HOME SCREEN, press the numerical key corresponding to the IO Channel Number to view the required channel.
 Offset is displayed (Channel 2 with a 3000ms offset in this example)

IO – CHANNEL STATUS SCREEN		
Channel 2 *DR	OFFSET	3000ms
Design Dets	93	
Template:	PER = 0	DET = 0
Det Count:	93	
Current det:	5	
Error:	0	
Leakage / Current:	0.07 /	0.13 mA
Channel Voltage:	8.66 V	
T.Voltage / Count:	0.00 V /	-
Mode:	TESTING	
LIST TIMES		EXIT



10 EDIT PERIOD TEMPLATE TIMES

This option allows the administrator to edit the times in the period timing templates used by the end user



The Edit Period Template Times is an ADMIN function only.

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG
- 2. Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
- 3. Debug Screen
 - Press 7 on the keypad to select EDIT TEMPLATES
- 4. Template

Eleven template options are available; 0, 1-10

- Use numerical keypad to enter required template number
- Press EDIT soft key to edit template

DEBUG MENU

- 1 LOGS
- **2 IO CALIBRATION**
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- **6 ASSIGN TEMPLATES**
- **7 EDIT TEMPLATES**
- **8 CHANGE BCU MODE**
- 9 SYSTEM SETTINGS
- O SCAN SETUP

EXIT

ASSIGN TEMPLATES

SET PERIOD DELAY TEMPLATE: 1

P00: 25
P01: 500
P02: 800
P03: 1100

USB DET EDIT

- Template 0 is fixed and cannot be edited.
- A prohibit symbol (◊) is displayed next to Template 0 indicating that it may not be edited.
- This symbol will not be displayed on Templates 1 to 10

EDIT TEMPLATES

Template 0 cannot be edited!
SET PERIOD DELAY TEMPLATE: 0

P00: 25⊗

P01: 500

P02: 800

P03: 1100

TMP- TMP+ EXIT



Template

Use the keys to page through templates

Press TMP- or TMP+ soft key to select template

Use the keys to scroll line by line

☑ The Left Arrow '←' denotes selected option

Press ENTER to select - This will clear the field

ESC will return the deleted value at this stage

	EDIT TEMPLATES		
Press ENTER to change delay			
SET PERIOD	DELAY TEMPLATE: 1		
P00	:	25	
P01	•	500←	
P02	•	800	
P03	•	1100	
TMP-	TMP+	EXIT	

Use the numerical keys to enter required delay

✓ Values between 0 and 20000 are allowed (0-20s)

Press ENTER to accept the new value

Press EXIT after pressing ENTER to stop editing current template.

	EDIT TEMP	PLATES	
Press ENTER t	to store dela	y	
SET PERIOD D	ELAY TEMPL	ATE:1	
P00 :		2	5
P01 :		700	←
P02:		80	00
P03:		110	00
TMP-	TMP+		EXIT



DriftShot Starter absolute delays can be edited by selecting the STARTER (STR) entry at the end of the list.



10.1. Edit Intra-det Template Times

This option allows the user to edit the times in the INTRA-DET timing templates used by the end user

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG menu
 - Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
 - Debug Screen
 - Press 7 on the keypad to select EDIT TEMPLATES

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- **6 ASSIGN TEMPLATES**
- **7 EDIT TEMPLATES**
- **8 CHANGE BCU MODE**
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

2. Assign Templates

There are 11 template options available; 0, 1-10

- Using the numerical keypad, enter required template number
- Press DET to view Intra-det templates

ASSIG	N TEMPLATES	
SET PERIOD DELAY	ΓΕΜΡLATE : 1	
P00 :		25
P01:		500
P02 :		800
P03:	1	100
USB	DET	EDIT

- Press EDIT soft key to edit template
- Template 0 is fixed and cannot be edited. A prohibit symbol (◊) will be displayed next to Template 0 if selected, indicating that it may not be edited.
- This symbol will not be displayed on Templates 1 to 10.

ASSIGN	I TEMPLATES	
INTRA-DET TEMPLAT	TE : 2	
P00 :		3
P01 :		0
P02 :		0
P03:		0
USB	PERIOD	EDIT



3. Edit Templates

Press TMP- or TMP+ soft key to select template

Use the keys to page through templates

Use the keys to scroll line by line

The Left Arrow '←' denotes selected option

Press ENTER to select - this will clear the field

ESC will return the deleted value at this stage

Press ENTER to	EDIT TEMPLATES o change delay MPLATE : 1	
P00 :		3←
P01 :		0
P02:		0
P03:		0
TMP-	TMP+	EXIT

Use the numerical keys to enter required delay

Press ENTER to accept the new value

Press EXIT after pressing ENTER to stop editing current template.

EDIT TEMPLATES Press ENTER to change delay INTRA-DET TEMPLATE: 1	
P00 :	←
P01 :	0
P02 :	0
P03:	0
TMP- TMP+	EXIT



Maximum of 20,000ms can be used for Intra-detonator delay within a period. Starter det intra-det delays appear at the end of the template.



11 IMPORT, EXPORT AND RESET TEMPLATES

Once templates are set up on a BCU, they may be copied onto a flash-drive and transferred to other BCUs. Template sets, both Period and Intra-det template sets, may be copied from one BCU to another using a Flash-drive.

11.1. Export Templates to USB Flash Drive

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG
- 2. Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
- 3. Debug Screen
 - Press 7 on the keypad to select EDIT TEMPLATES

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- 6 ASSIGN TEMPLATES
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- SCAN SETUP

EXIT

Template Import / Export / Reset

Press USB soft key to select TEMPLATE IMPORT / EXPORT / RESET

P00: 25 P01: 500

ASSIGN TEMPLATES

P02: 800

USB DET EDIT

- Insert a USB Flash Drive into the USB connector on the BCU.
- Press 1 on the keypad to select Export To USB Flash Drive

TEMPLATE IMPORT / EXPORT / RESET

- 1. EXPORT TO USB FLASH DRIVE
- 2. IMPORT FROM USB FLASH DRIVE
- 3. RESET TO NONEL LP DEFAULT





FILE(s) ON THE FLASH DRIVE WILL BE OVERWRITTEN.

Press **YES** soft key to transfer the BCU template information onto the flash drive

ATTENTION! EXPORT

ALL THE BCU TEMPLATES WILL BE EXPORTED TO FLASH DRIVE

THE FILE ON THE FLASH DRIVE WILL BE OVERWRITTEN

PRESS YES TO EXPORT

YES NO

BCU connects to the flash drive

CONNECTING TO THE STORAGE DEVICE

EXIT

- BCU connects to the flash drive and writes Template information onto the flash drive
- Template information copied onto flash drive
- Remove the flash drive from the BCU

CONNECTING TO THE STORAGE DEVICE FOUND STORAGE DEVICE WRITING TO STORAGE DEVICE

TEMPLATES EXPORTED TO FILE DRIFTSHOT_TEMPLATE . DTemp

DONE - FILE WRITE COMPLETE REMOVE FLASH DRIVE

EXIT



Wait for DONE - FILE WRITE COMPLETE to display before removing flash drive.



11.2. Import Templates from USB Flash Drive

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG menu
- Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
- 3. Debug Screen
 - Press 7 on the keypad to select EDIT TEMPLATES

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- **6 ASSIGN TEMPLATES**
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- O SCAN SETUP

EXIT

- 4. Template Import / Export / Reset
 - Press USB soft key to select TEMPLATE IMPORT / EXPORT / RESET

EDIT TEMPLATES

SET PERIOD DELAY TEMPLATE: 1

P00: 25

P01: 500

P02: 800

P03: 1100

USB- DET EDIT

- Insert USB flash Drive into the USB connector on the BCU.
- Press 2 on the keypad to select Import from USB Flash Drive

TEMPLATE IMPORT / EXPORT / RESET

- 1. EXPORT TO USB FLASH DRIVE
- 2. IMPORT FROM USB FLASH DRIVE
- 3. RESET TO NONEL LP DEFAULT





ALL THE BCU TEMPLATES WILL BE REPLACED BY THE TEMPLATE FILE ON THE FLASH DRIVE

- Press YES soft key to import templates
- Press NO soft key to exit

ATTENTION!

EXPORT

ALL THE BCU TEMPLATES WILL BE REPLACED BY THE TEMPLATE FILE ON THE FLASH DRIVE!

PRESS YES TO IMPORT PRESS NO TO EXIT

YES

BCU connecting to flash drive

CONNECTING TO THE STORAGE DEVICE

EXIT

NO

- BCU imports templates from flash drive to the BCU
- Remove the flash drive from the BCU
- 5. Templates imported to the BCU

CONNECTING TO THE STORAGE DEVICE FOUND STORAGE DEVICE SEARCHING FOR FILE ...

TEMPLATES IMPORTED TO BCU

DONE - FILE READ COMPLETE REMOVE FLASH DRIVE

EXIT



Wait for DONE - FILE WRITE COMPLETE message to display before removing the flash drive.



11.3. Reset Templates

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG
- 2 Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
- 3. Debug Screen
 - Press 7 on the keypad to select EDIT TEMPLATES

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- 6 ASSIGN TEMPLATES
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

- 4. Template Import / Export / Reset
 - Press USB soft key to select TEMPLATE IMPORT / EXPORT / RESET

EDIT TEMPLATES

SET PERIOD DELAY TEMPLATE: 1

P00: 25

P01: 500

P02: 800

P03: 1100

USB- DET EDIT

Press 3 on the keypad and follow the options to either reset to NONEL LP default or not.

TEMPLATE IMPORT / EXPORT / RESET

- 1. EXPORT TO USB FLASH DRIVE
- 2. IMPORT FROM USB FLASH DRIVE
- 3. RESET TO NONEL LP DEFAULT



12 CHANGE BCU MODE

This function enables the user to switch between product modes

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG
- 2. Display Debug Menu
 - Press MODE soft key to select MODE
- 3. Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
- 4. Change BCU mode
 - Press 8 or 6 on the numerical keypad in either DriftShot or 4G modes to select CHANGE BCU MODE

DRIFTSHOT MODE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- 6 ASSIGN TEMPLATES
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

BCU 4G MODE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- 6 CHANGE BCU MODE
- 7 SYSTEM SETTINGS

EXIT

- 5. Change BCU mode
 - Use the numerical key pad to select mode

BCU MODE CHANGE

- 1 = QUICKSHOT
- 2 = SMARTSHOT
- 3 = DIGISHOT U/G
- 4 = DRIFTSHOT

CURRENT MODE IS DRIFTSHOT

PRESS ESC OR EXIT TO RETURN

EXIT

BCU MODE CHANGE

- 1 = QUICKSHOT
- 2 = BCU4G
- 3 = DIGISHOT U/G
- 4 = DRIFTSHOT

CURRENT MODE IS BCU4G

PRESS ESC OR EXIT TO RETURN



- 6. Restart Fixed BCU
 - Press the REBOOT SoftKey in order to reboot the BCU in an orderly fashion, preserving settings and preventing memory corruption

MODE CHANGED TO DRIFTSHOT BCU4G

PRESS REBOOT IN ORDER TO APPLY RELEVANT SETTING.

REBOOT EXIT

// // // **BCU REBOOTING...** // // // **Keep ENTER pressed** // // // in order to BOOTLOAD. // //

12.1. BCU Interface Selection for V2 BCUs

This function enables the user to change an incorrectly set up V2 BCU. Upon upgrading an EDP-45_V2 BCU running the previous version of BCU software not supporting DriftShot, the user (maintenance personnel) will be required to set up the BCU in the correct interface mode by pressing indicated keys. Should an error occur, this process can be repeated through the DEBUG menu and a CHALLENGE response password screen.

When this version of software is first loaded on a V2 BCU, the software will require user input to set up the PORTABLE or FIXED user interface which requires a unique screen.

Bundled with the CHANGE BCU MODE debug option is a Soft Button that allows user to change the interface, if it was incorrectly set up at start-up. This option is hidden behind a CHALLENGE password.

Display Main Menu

- Press DEBUG soft key to select DEBUG
- Using the numerical key pad, enter four digit password
- Press ENTER to continue
 - o Change BCU mode
- Press 8 on the numerical keypad to select CHANGE BCU MODE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- **6 ASSIGN TEMPLATES**
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP



- Press INTERFACE Soft Button (SF1)
- ☑ Enter CHALLENGE response in order to effect the interface change.

BCU MODE CHANGE

1 = QUICKSHOT

2 = SMARTSHOT

3 = DIGISHOT U/G

4 = DRIFTSHOT

CURRENT MODE IS DRIFTSHOT

PRESS ESC OR EXIT TO RETURN

INTERFACE: FIXED BCU

CHANGE USER INTERFACE

EXIT

IN ORDER TO CHANGE INTERFACE, ENTER RESPONSE TO CODE 12345

YOUR RESPONSE:

PRESS ESC TO EXIT



BCU Interface Selection

Press ESC key to continue

BCU INTERFACE SELECTION

PLEASE PRESS ESC TO CONTINUE

EXIT

Press DOT (.) key to continue

BCU INTERFACE SELECTION

NOW PRESS DOT (●) TO CONTINUE

EXIT

Should the incorrect button sequence be entered, the BCU will display a warning that a key mismatch was detected and the process will start over.

BCU INTERFACE SELECTION

MISMATCH. PLEASE REPEAT

PRESS ESC TO CONTINUE

EXIT

When the correct button sequence is detected, the BCU will be set up in the INTERFACE type / mode as defined by the key presses.

BCU INTERFACE SELECTION

INTERFACE CHANGED TO FIXED BCU

PRESS REBOOT IN ORDER TO APPLY RELEVANT SETTINGS

REBOOT EXIT

Press the REBOOT SoftKey in order to reboot the BCU in an orderly fashion, preserving settings and preventing memory corruption.

//////	///////////////////////////////////////	////////
//		//
//	BCU REBOOTING	//
//		//
//	Keep ENTER pressed	//
//	in order to BOOTLOAD.	//
//		//
//////	///////////////////////////////////////	///////



BCU SETTINGS (OR INFORMATION)

This function enables the user to view the system settings

- 1. Display Main Menu
 - Press DEBUG soft key to select **DEBUG**
- 2. Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
 - Press EXIT soft key to exit
- 3. Debug Screen
 - Press 9 or 7 in either DriftShot or 4G modes to select SYSTEM SETTINGS

DRIFTSHOT MODE

DEBUG MENU

- LOGS
- **IO CALIBRATION**
- **SET DATE AND TIME**
- **SYSTEM DIAGNOSTICS**
- **CHANGE DEBUG PASSWORD**
- **ASSIGN TEMPLATES**
- **EDIT TEMPLATES**
- **CHANGE BCU MODE**
- SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

BCU 4G MODE

DEBUG MENU

- LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- **CHANGE BCU MODE**
- 7 SYSTEM SETTINGS

EXIT

System Settings Screen



The following screen depicts an example of the System Settings – Version numbers as displayed may be different on the Users' display.

LOCAL IP ADDRESS: 192.168.001.021

LOCAL MAC ADDRESS: 123.200.021.123.200.021

MAIN VER: 34481b

HW VER: 3f0

PL SW VER: 33753 IO SW VER: 34504 **UI SW VER: 31147**

SYSTEM SETTINGS

LOCAL I.P. ADDRESS:

192.168.001.021

LOCAL MAC ADDRESS: 123.200.021.123.200.021

BOX I.D.:

600

MAIN VER: 34481b

PL SW VER: 33753

IO SW VER: 34504

UI SW VER: 31147

BOX IΡ MAC CHANGE **CHANGE CHANGE**



BOX ID RANGE SHOULD ALWAYS BE WITHIN 257 TO 65535, IN THE EVENT THAT THE ID IS OUT OF SPECIFIED RANGE, CONTACT THE SUPPLIER.

HW VER: 3f0



13.1. Change IP Address

This function enables the user to change the unit's IP address



Never assign the same IP address to two devices.

Always use an unassigned IP address to a device.

- 1. Display Main Menu
 - Press DEBUG soft key to select **DEBUG**
- 2. Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
 - Press EXIT soft key to exit
- 3. Debug Screen
 - Press 9 or 7 in either DriftShot or 4G modes to select SYSTEM SETTINGS

DRIFTSHOT MODE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- 6 ASSIGN TEMPLATES
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

BCU 4G MODE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- 6 CHANGE BCU MODE
- 7 SYSTEM SETTINGS

EXIT

4. System Settings Screen



The following screen depicts an example of the System Settings – Version numbers as displayed may be different on the Users' display.

Press IP CHANGE soft key to change the IP Address of the BCU

SYSTEM SETTINGS

LOCAL I.P. ADDRESS: 192.168.001.021

LOCAL MAC ADDRESS: 123.200.021.123.200.021

BOX I.D.: 600

MAIN VER: 34481b HW VER: 3f0

PL SW VER: 33753 IO SW VER: 34504 UI SW VER: 31147

IP MAC BOX
CHANGE CHANGE EXIT



- 5. Using the numerical key pad, enter new IP Address

 - Press EXIT soft key to exit

CHA	NGE	IP A	DDK	E55

TYPE I.P. ADDRESS: 192.168.001.213

I.P. ADDRESS CHANGED

ACCEPT EXIT



13.2. Change Mac Address



The MAC address is set in the factory and should, in practice, never be changed. Never assign the same MAC address to two devices.

Always use an unassigned MAC address to a device.

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG
- 2. Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
 - Press EXIT soft key to exit
- 3. Debug Screen
 - Press 9 or 7 in either DriftShot or 4G modes to select SYSTEM SETTINGS

DRIFTSHOT MODE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- **6 ASSIGN TEMPLATES**
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

BCU 4G MODE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- 6 CHANGE BCU MODE
- 7 SYSTEM SETTINGS

EXIT

4. System Settings Screen



The following screen depicts an example of the System Settings – Version numbers as displayed may be different on the Users' display.

Press MAC CHANGE soft key to change the Mac Address of the BCU

SYSTEM SETTINGS

LOCAL I.P. ADDRESS: 192.168.001.021

LOCAL MAC ADDRESS: 123.200.021.123.200.021

BOX I.D.: 600

MAIN VER: 34481b HW VER: 3f0

PL SW VER: 33753 IO SW VER: 34504 UI SW VER: 31147

IP MAC BOX
CHANGE CHANGE EXIT



- Using the numerical key pad, enter new MAC Address
- ☑ Press ACCEPT to change MAC Address
- Press **EXIT** to exit screen.

CHANGE MAC ADDRESS	
TYPE MAC ADDRESS :	
ACCEPT	EXIT



13.3. Change Box ID

This Function enables the user to change the unit's ID

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG
- 2. Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
 - Press EXIT soft key to exit
- 3. Debug Screen
 - Press 9 or 7 in either DriftShot or 4G modes to select SYSTEM SETTINGS

DRIFTSHOT MODE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- **6 ASSIGN TEMPLATES**
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

BCU 4G MODE

DEBUG MENU

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- 6 CHANGE BCU MODE
- 7 SYSTEM SETTINGS

EXIT

4. System Settings Screen



The following screen depicts an example of the System Settings – Version numbers as displayed may be different on the Users' display.

Press BOX CHANGE soft key to change the BCUs ID

SYSTEM SETTINGS

LOCAL I.P. ADDRESS:

192.168.001.021

LOCAL MAC ADDRESS: 123.200.021.123.200.021

BOX I.D.:

600

MAIN VER: 34481b

PL SW VER: 33753 IO SW VER: 34504

UI SW VER: 31147

IP MAC BOX

CHANGE CHANGE

HW VER: 3f0



- 5. Change Box ID Screen
 - Using the numerical key pad, enter new ID number for hox
 - Press ACCEPT to change BOX ID
 - Press EXIT to exit screen.

CHANGE BOX ID	
TYPE BOX ID: 605	
BOX ID CHANGED	
ACCEPT EXIT	



Box ID range should always be within 257 to 65535, in the event that the ID is out of specified range, contact the supplier.

Never assign the same ID to two devices - Always use an unassigned ID to a device.



13.4. Surface Lock Override

This function enables the user to unlock the BCU if it had been locked (restricted from arming / blasting) from the Surface Blast Controller, only in the event that communication between BCU and Surface Controller cannot be re-established and the BCU absolutely has to be blasted locally.

- 1. BCU LOCKED will be displayed
 - Press DEBUG soft key to open debug menu

BCU I.D: 600 TIME: 14:35	4G	BCU LOCKED
1		0
0		2
0		0
FIXED BCU ERROR	DEBUG	LOCK

2. Debug Screen

- Using the numerical key pad, enter four digit password
- Press ENTER to continue
- Press EXIT soft key to exit
- Press 9 or 7 in either DriftShot or 4G modes to select SYSTEM SETTINGS

DRIFTSHOT MODE

DEBUG MENU

- LOGS 1
- 2 **IO CALIBRATION**
- 3 **SET DATE AND TIME**
- **SYSTEM DIAGNOSTICS**
- 5 **CHANGE DEBUG PASSWORD**
- **ASSIGN TEMPLATES**
- **EDIT TEMPLATES**
- 8 **CHANGE BCU MODE**
- **SYSTEM SETTINGS**
- **SCAN SETUP**

BCU 4G MODE

EXIT

DEBUG MENU

- LOGS
- 2 IO CALIBRATION
- **SET DATE AND TIME**
- SYSTEM DIAGNOSTICS
- **CHANGE DEBUG PASSWORD**
- **CHANGE BCU MODE**
- **SYSTEM SETTINGS**



3. System Settings Screen



The following screen depicts an example of the System Settings – Version numbers as displayed may be different on the Users' display.

Press ENTER and then press keys 0 − 9 sequentially

SYSTEM SETTINGS

LOCAL I.P. ADDRESS: 192.168.001.021

LOCAL MAC ADDRESS: 123.200.021.123.200.021

BOX I.D.: 600

MAIN VER: 34481b HW VER: 3f0

PL SW VER: 33753 IO SW VER: 34504 UI SW VER: 31147

IP MAC BOX CHANGE CHANGE CHANGE

- 4. Surface Lock Override
 - Enter CHALLENGE response to unlock BCU locally.

SURFACE LOCK OVERRIDE

EXIT

IN ORDER TO UNLOCK BCU THAT LOST SERVER COMMUNICATION, ENTER RESPONSE CODE 12345

YOUR RESPONSE:

PRESS ESC TO EXIT

- 5. Surface Lock Override
 - Lock disabled

SURFACE LOCK OVERRIDE

BLAST CONTROLLER LOCK NOW LOCALLY DISABLED! PROCEED WITH CAUTION



PROCEED WITH CAUTION



13.5. Periodic Scan Setup (After locking)

The objective of this setting is to reduce possible corrosion caused by continuous current flowing through the detonator harnesses. The periodic scan setup function operates only after the BCU is locked and allows the user to set the "dead time" where the BCU will have zero line output for a specified number of minutes (set between 0 and 59 minutes where zero is continuous; the default is 15 minutes) in order to combat harness wire and connector corrosion.

After a power cycle or software upgrade, the following flash screen will be displayed and will require the user to press ENTER to continue to the main menu screen.

DEFAULT SHUTDOWN/SCAN VALUES

LOCKED SCAN INTERVAL SET TO

0 MINUTES

PERIOD SKIP HOLE COUNT SET TO 20 HOLES

PRESS ENTER TO CONTINUE .

R:4

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG
- Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
 - Press EXIT soft key to exit
- 3. Debug Screen
 - Press 0 to select SCAN SETUP

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- 6 ASSIGN TEMPLATES
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

- 4. Scan Setup
 - Using the numerical key pad, enter OPTION 1 (PERIODIC SCAN SETUP)
 - Press EXIT to exit screen.

SCAN SETUP

- 1. PERIODIC SCAN SETUP
- 2. MAX SKIP DET SETUP
- 3. DISABLED CHANNEL SETUP



5. Periodic Scan Setup



Set between 0 and 59 minutes where zero is continuous; default 15 minutes

- Using the numerical key pad, enter new scan interval
- Press enter to continue
- Press ESC or exit to return

PERIODIC SCAN SETUP

CURRENT SCAN INTERVAL : 15 MIN ENTER NEW SCAN PERIOD:

PRESS ESC OR EXIT TO RETURN



13.6. Max Skip Det Setup

The max skip det setup enables the user to specify the number of skipped detonators. BCU will scan for detonators and after the last detonator is detected it will scan for an additional number of detonators in sequence as specified to ensure that a gap while tagging, or a missing or bad detonators does not cause the scan to miss detonators that are still connected after the bad/missing/skipped detonators.

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG
- 2. Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
 - Press EXIT soft key to exit
- 3. Debug Screen
 - Press 0 to select SCAN SETUP

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- **6 ASSIGN TEMPLATES**
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

- 4. Scan Setup
 - Using the numerical key pad, enter OPTION 2
 MAX SKIP DET SETUP
 - Press enter to continue
 - Press EXIT to exit screen.

SCAN SETUP

- 1. PERIODIC SCAN SETUP
- 2. MAX SKIP DET SETUP
- 3. DISABLED CHANNEL SETUP

EXIT

- 5. Max Skip Det Setup
 - Using the numerical key pad, enter new skip value
 - Press enter to continue
 - Current scanned det counts will be reset upon skip value change.
 - Press ESC or exit to return

MAX SKIP DET SETUP

MAX SKIPPED HOLES: 3 ENTER NEW SKIP VALUE: ONLY 3 to 200 ALLOWED!

PRESS ESC OR EXIT TO RETURN

EXIT



Only 3 to 200 ALLOWED will be displayed when the value entered is out of range.

This setting will affect the time required to scan the connected detonators



13.7. Disabled Channel Blasting Setup

When the blast policy is enforced, a disabled channel will alter the blast in a specific way. The Disabled Channel Setup function will enable the user to either enforce the policy or ignore the policy. When the policy is enforced, a single SmartShot channel that is disabled, will cause all other SmartShot channels to be disabled and not blasted as well, in order to prevent choked blasts where SmartShot channels are used on the same heading. Only disabled DriftShot channels will not blast.

- 1. Display Main Menu
 - Press DEBUG soft key to select DEBUG
- 2 Password
 - Using the numerical key pad, enter four digit password
 - Press ENTER to continue
 - Press EXIT soft key to exit
- 3. Debug Screen
 - Press 0 to select SCAN SETUP

- 1 LOGS
- 2 IO CALIBRATION
- 3 SET DATE AND TIME
- 4 SYSTEM DIAGNOSTICS
- 5 CHANGE DEBUG PASSWORD
- 6 ASSIGN TEMPLATES
- 7 EDIT TEMPLATES
- 8 CHANGE BCU MODE
- 9 SYSTEM SETTINGS
- 0 SCAN SETUP

EXIT

- 4. Scan Interval Setup
 - Using the numerical key pad, enter OPTION 3
 DISABLED CHANNEL SETUP
 - Press enter to continue
 - Press EXIT to exit screen.

SCAN SETUP

- 1. PERIODIC SCAN SETUP
- 2. MAX SKIP DET SETUP
- 3. DISABLED CHANNEL SETUP

EXIT

- Disabled Channel Blasting

 - Press the TOGGLE Soft Key to change the mode
 - Press ESC or EXIT to return

BLASTING WHILE SOME CHANNELS ARE DISBLED, COULD LEAD TO CHOKED BLASTS OR MISFIRES.

DISABLED CHANNELS

STOP BLAST

PRESS TOGGLE TO CHANGE MODE PRESS ESC OR EXIT TO RETURN

TOGGLE



13.8. Bootload Mode Setup

The soft-boot option on the BCU is used to minimize the chance of settings, and more specifically logs, corruption when performing a firmware upgrade.

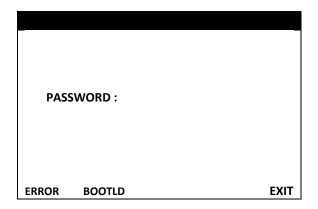


The BOOTLOADING function is accessed from all DEBUG password-requesting screens using the "BOOTLD" soft menu option.

- 1. From the main screen
 - Press DEBUG soft key to select DEBUG

BCU I.D: 600 TIME: 09:14	DRIFT TES	TING
93	0	
0	200	
0	0	
FIXED BCU ERROR	DEBUG	LOCK

- 2. The password-requesting screen will be displayed
 - Do not enter a password
 - Press BOOTLD to start the bootloading process



- 3. Message will be displayed indicating available functions.
 - Press and keep the ENTER button pressed-in while BCU resets to enter Bootloader mode from where new software can be loaded.
 - Press and release the ENTER button to enable the BCU to simply reboot
 - Press EXIT to return to the main screen

BOOTLOAD NEW SOFTWARE

Press and HOLD ENTER to Bootload.

Press and RELEASE ENTER to Reboot BCU

EXIT OR ESC TO GO BACK



When Bootloader mode was selected, the screen will prompt the user to keep the **ENTER** button pressed in

//		//
//	BCU REBOOTING	//
//		//
//	Keep ENTER pressed	//
//	in order to BOOTLOAD.	//
//		//
/////	///////////////////////////////////////	////////

System parameters corrupt

- In the event that recovery of IP, MAC and ID fails, the BCU will most likely not be able to communicate with the surface controller, in which case the BCU will require its settings to be physically reset by user at the BCU, or require a bootload via usb.
- Settings such as timing templates could be lost, and is a given when upgrading from a version older than 31934.

SYSTEM PARAMETERS CORRUPT!

VERIFY ALL SYSTEMS SETTINGS AND TEMPLATES BEFORE BLASTING!

Attempted to recover these:

IP: 192.168.001.002

MAC: 123.085.086.087.088.089

BCU ID: 502

BCU Mode: DriftShot BCU4G

Press ENTER to RESET and CONT.

R:4

After a power cycle or software upgrade, the following flash screen will be displayed and will require the user to press ENTER to continue to the main menu screen.

DEFAULT SHUTDOWN/SCAN VALUES

LOCKED SCAN INTERVAL SET TO 0 MINUTES

PERIOD SKIP HOLE COUNT SET TO 20 HOLES

PRESS ENTER TO CONTINUE .

R:4