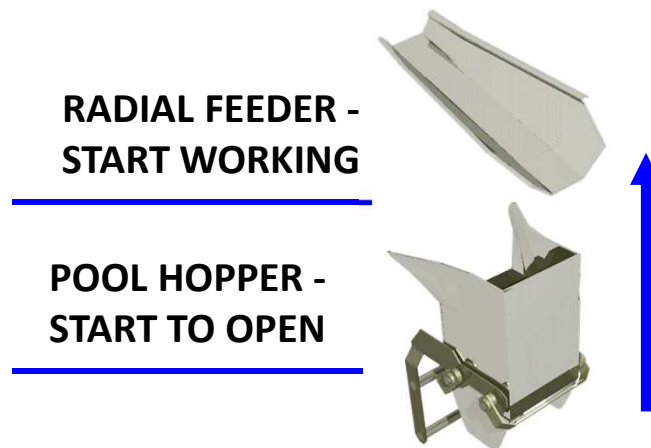


TIMING ADJUST

PH - RF Pool Hopper to Radial Feeder Delay

REFILLING POOL HOPPER



PH - RF

Pool Hopper to Radial Feeder Delay

Delays the operation (start) of the Radial Feeders after the Pool Hoppers activates.

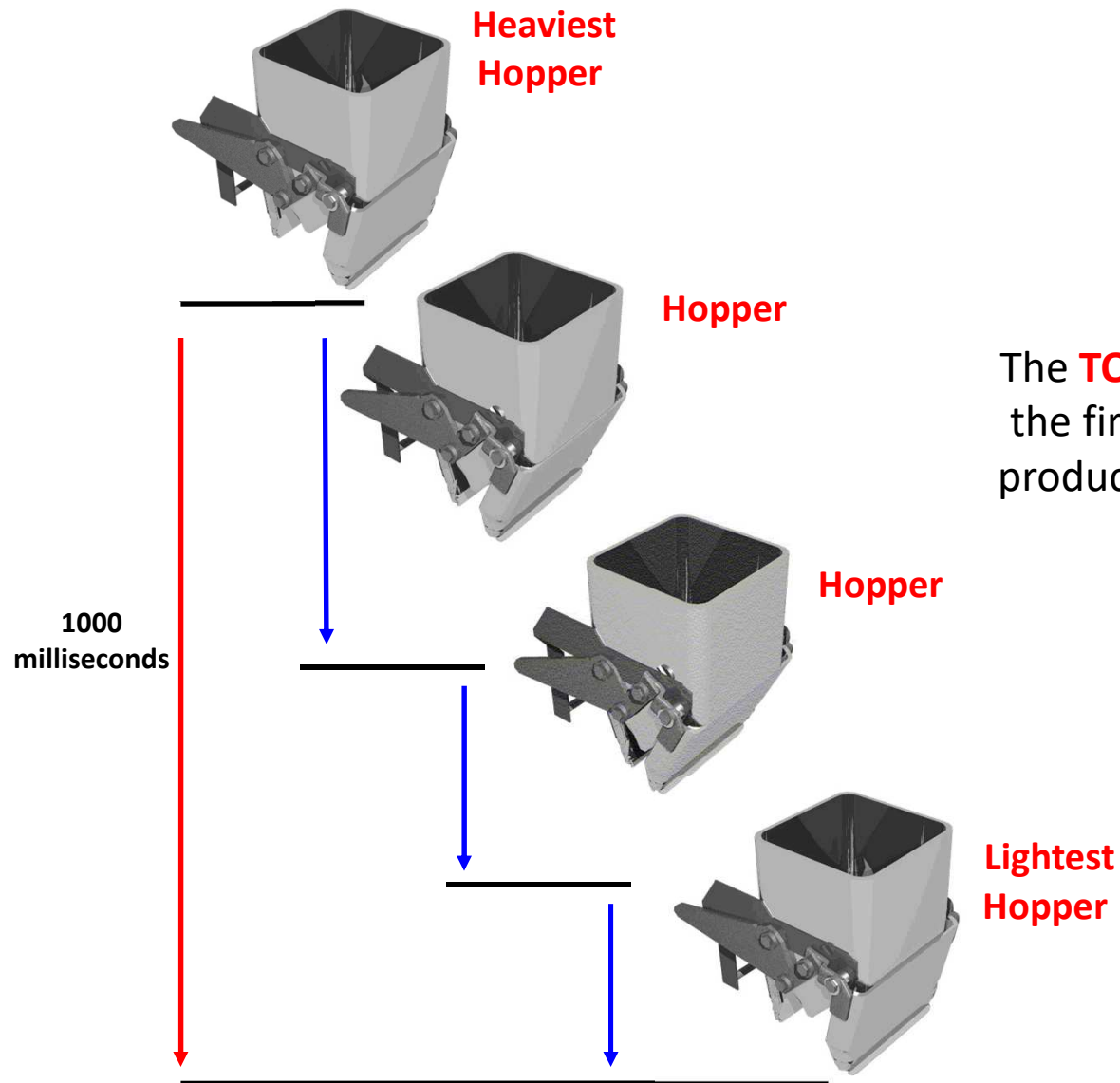
Should be set so that the Radial Feeder operate after the Pool Hoppers.

If product from the Radial Feeders is getting caught in the doors of the Pool Hopper, increasing this delay may eventually “cure” the problem.

*RECOMMENDED TO NEVER BE SET TO ZERO;
as product may drop straight through PH*

Stagger = set to 1000ms

TIMING ADJUST



STAGGER

The **TOTAL** time period between when the first hopper (Heaviest) discharges product until the last hopper (Lightest) discharges product.

Production

~ Total Data/Histogram



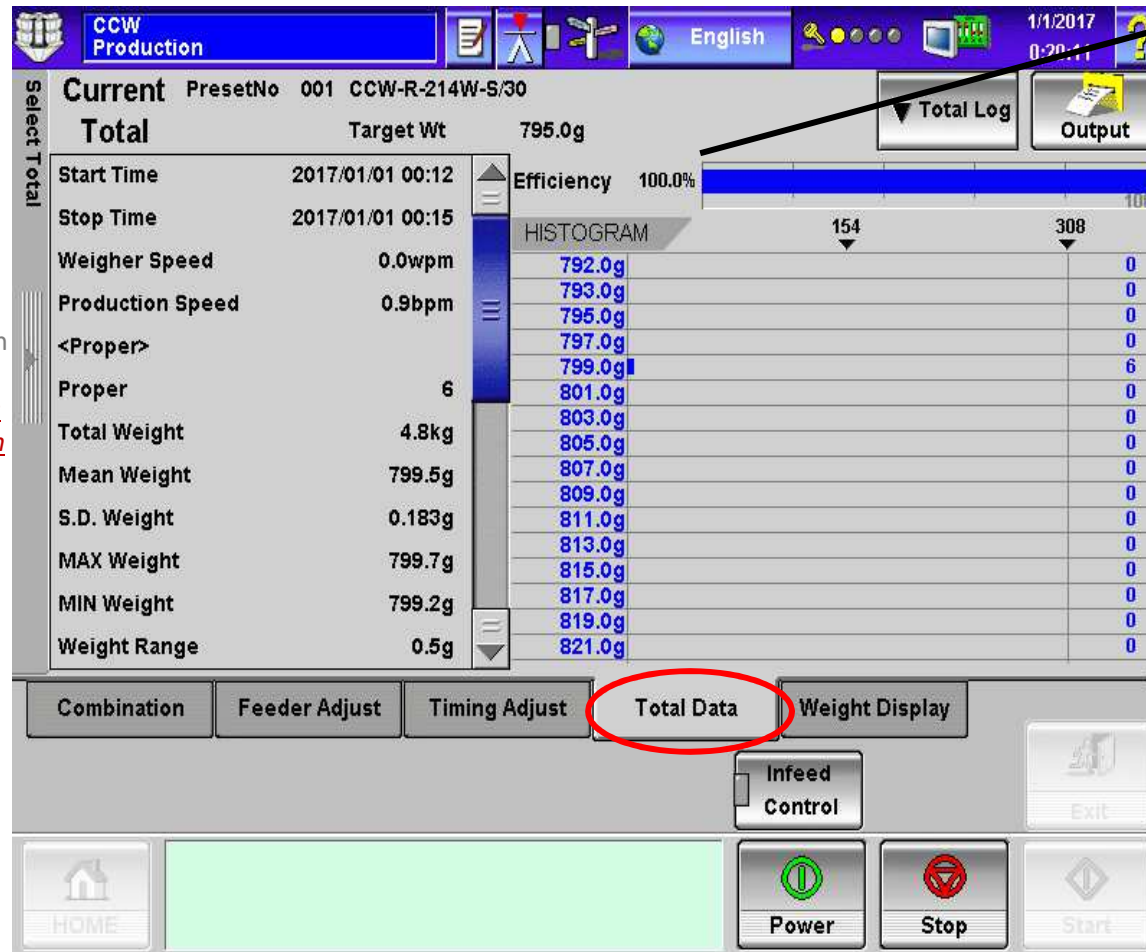
Current Stats

*To clear the statistical information (*must be completed from the Site Engineer level authority or higher*) select the SELECT TOTAL slide out bar. From the selection choose the TOTAL SETTINGS tab. With production in STOP, select the ALL TOTAL Eraser button. **NOTE: Once the statistical information has been cleared, you cannot recall the information.**

Total Settings



All Total



Efficiency

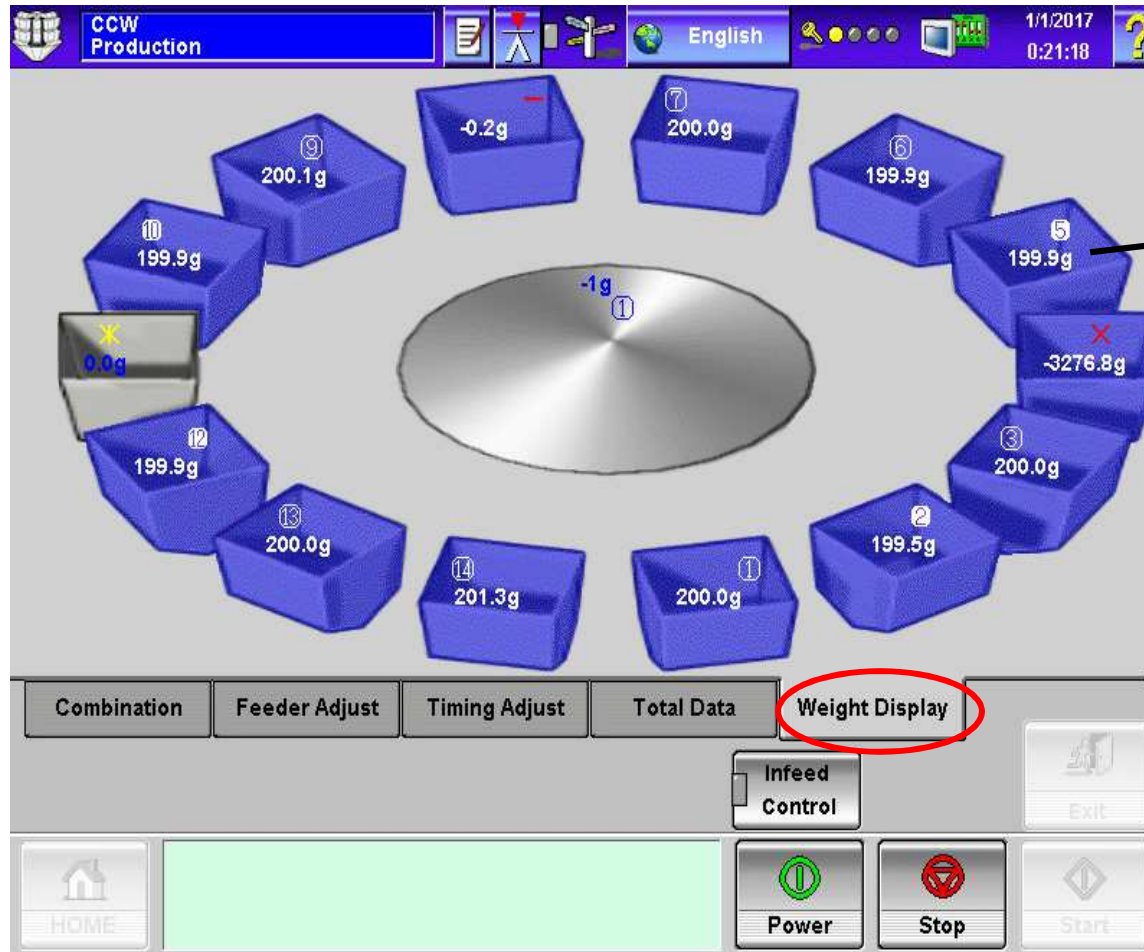
*Represents the amount, in a percentage, of Proper dumps (Discharge Complete - DS) versus "missed" dumps, caused by either Overweight or Underweight.

Histogram

*Represents the amount of Proper combinations and what the weight range of each "dump."

Production

~ Weight Display



Manual Adjustment

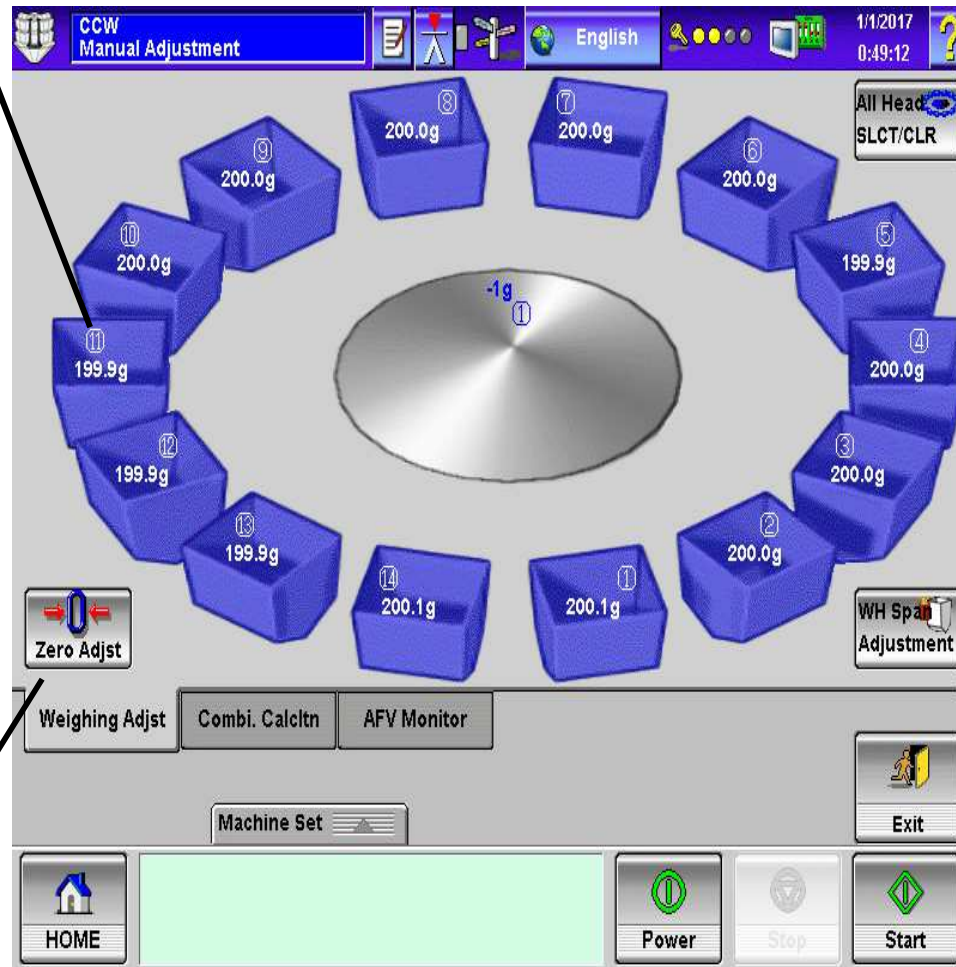
~ Weighing Adjust: Zero Adjust/Span Adjust



Individual Head Selection

NOTE: Span Adjustments is recommended to be completed when:

1. Monthly
2. When new Load Cell installed in WDU
3. Replacement of DUC, DMU, WCU, and/or ADC Board)
4. When Load Cell Range is modified.
5. On WP machine, anytime doors are opened and positive air pressure is released.



Zero Selected Heads



Weighing Adjst

Combi. CalcItn

AFV Monitor



Span Selected Heads





Span Adjustment Procedure

- 1.
- 2.
- 3
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.
- 11.
- 12.
- 13.
- 14.
- 15.



Span Adjustment Procedure

1. Select Level Select – Site Engineer (default password 1);
2. Select Machine Set;
3. Select Manual Adjustment;
4. Select the Weigh Hoppers intended to perform Span Adjustment;
5. Select Zero Adjust;
6. Confirm Zero Adjustment +/- .1g (small bucket) +/- .5g (large bucket);
7. Attach Span Weights to Weigh Hoppers;
8. Confirm intended weight on Weigh Hoppers (weight should be within a +/- 25g of intended weight);
9. Select Span Adjust;
10. Confirm intended weight on Weigh Hoppers (weight should be within a +/- .1g (small bucket) +/- .5g (large bucket);
11. Remove Span Weights from Weigh Hoppers;
12. Confirm Zero Adjustment +/- .1g (small bucket) +/- .5g (large bucket);
13. Select Zero Adjust;
14. Confirm Zero Adjustment +/- .1g (small bucket) +/- .5g (large bucket);
15. Exit Manual Adjustment (Span Adjustment) and return to Operator level.

Manual Adjustment

~ Combi. Calcltn

Weigh Data Display Screen

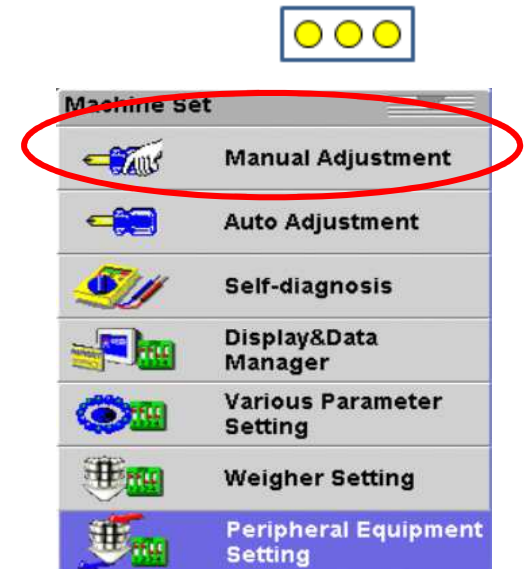
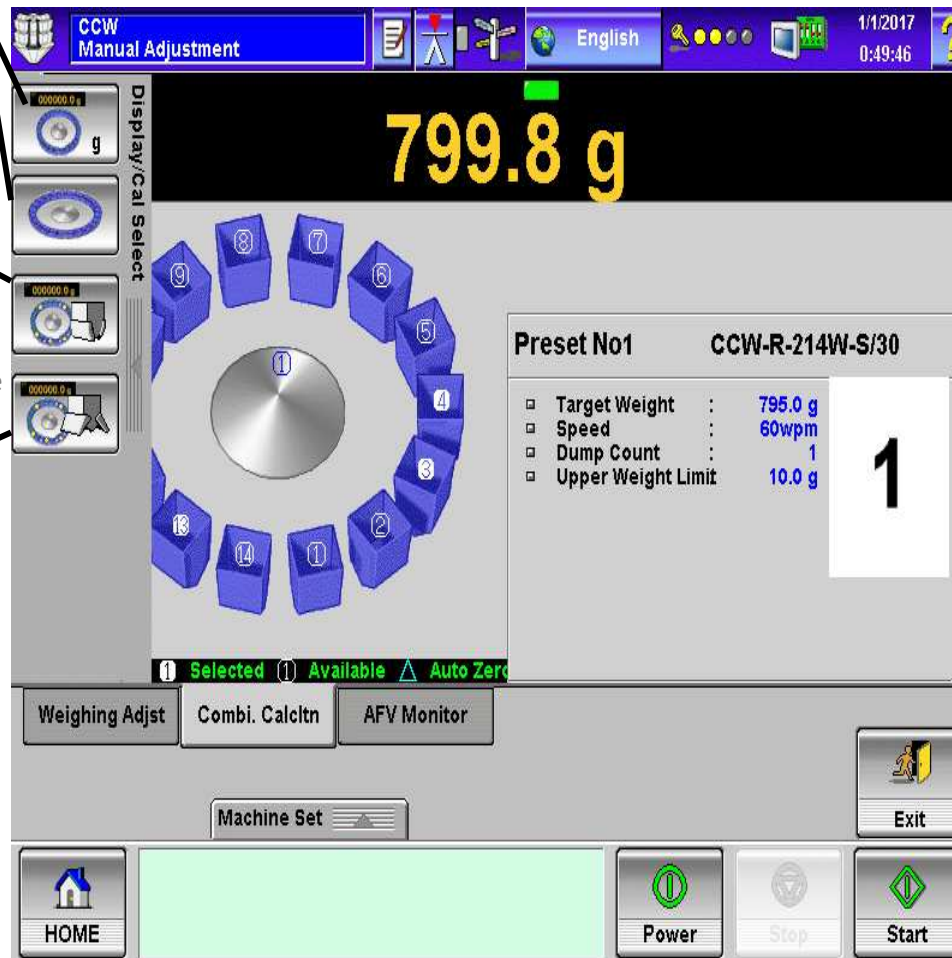
*Can toggle between the two display screens.

Test Combination

*Will perform a combination calculation without opening the Weigh Hoppers. If a proper charge is found, will display the combination in the viewing window.

Test Cycle

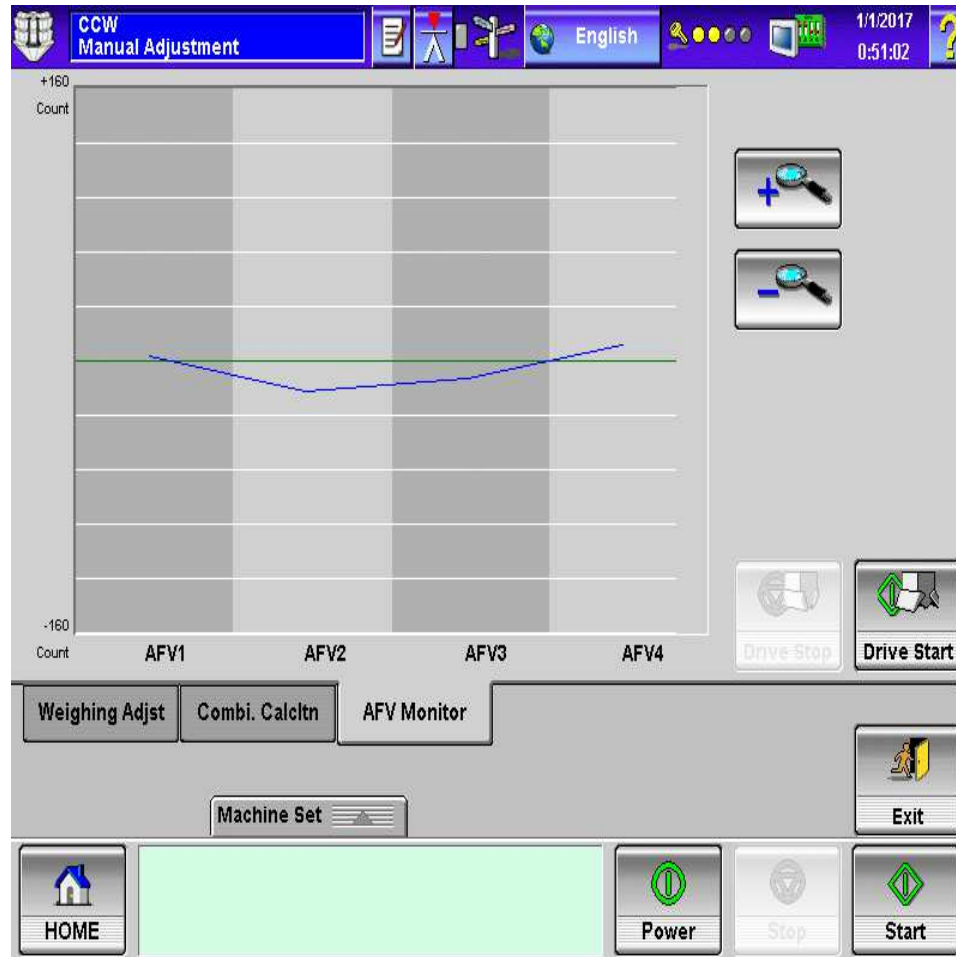
*Will perform a combination calculation and will open the Weigh Hoppers. If a proper charge is found, will display the combination in the viewing window and a charge can be collected. If no combination is found, the weigh hoppers will not open and no charge will be collected.



Manual Adjustment

~ AFV Monitor

*Monitors the vibrations to the
Anti-Floor Vibration load cells.



NOTE: In Display and Data Manager:
Layout Setting, selection of this
screen can be set to be in either Site
Engineer, Installation or Maintenance
level.

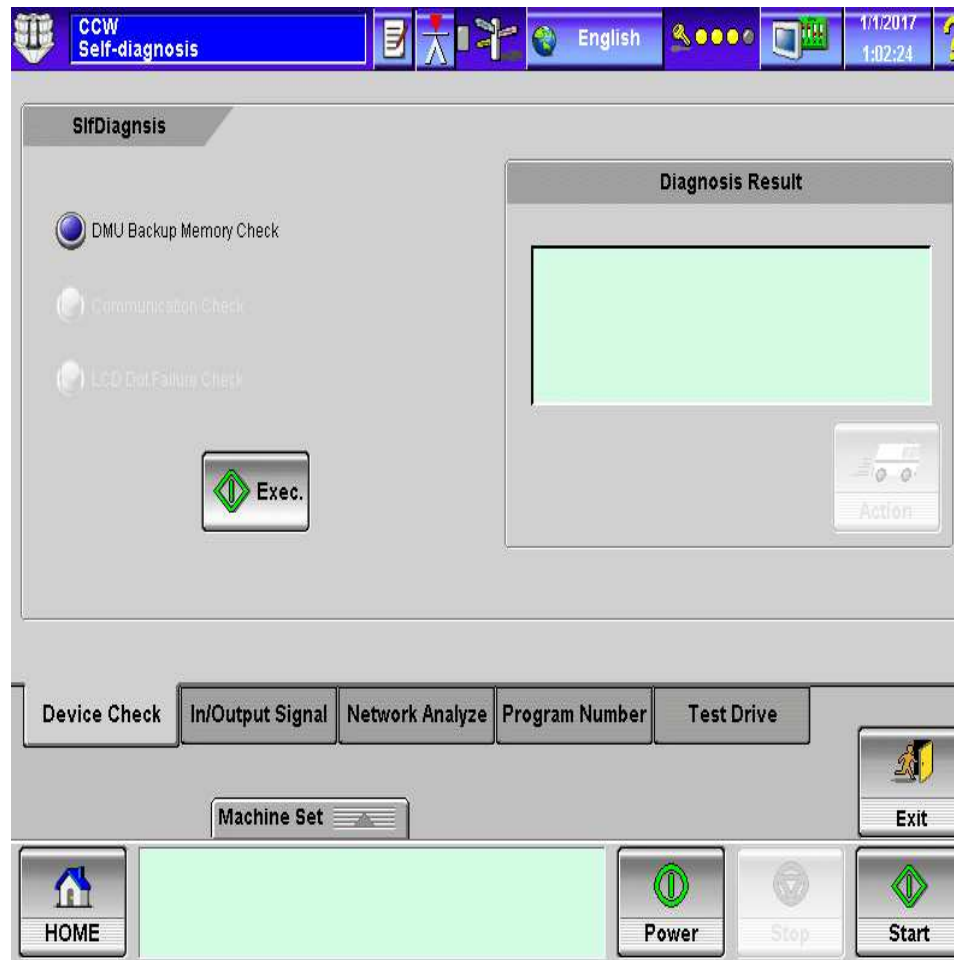
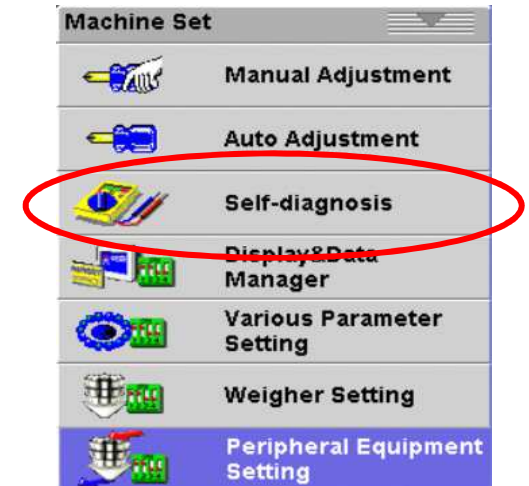
HEAT AND CONTROL



Self Diagnosis

~ Device Check

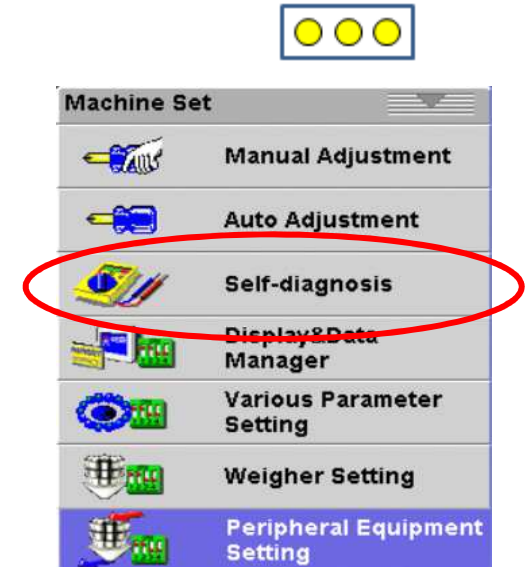
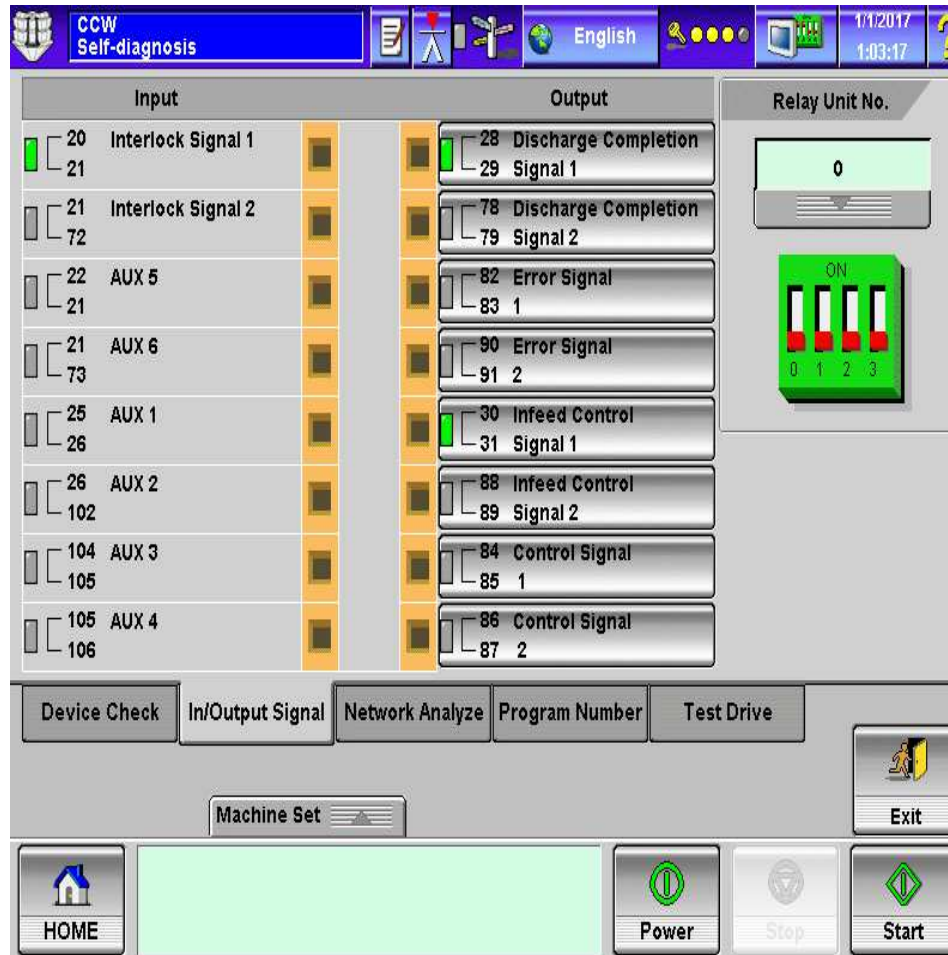
*Confirms that the DMU backup memory is in working condition.

**HEAT AND CONTROL**

Self Diagnosis

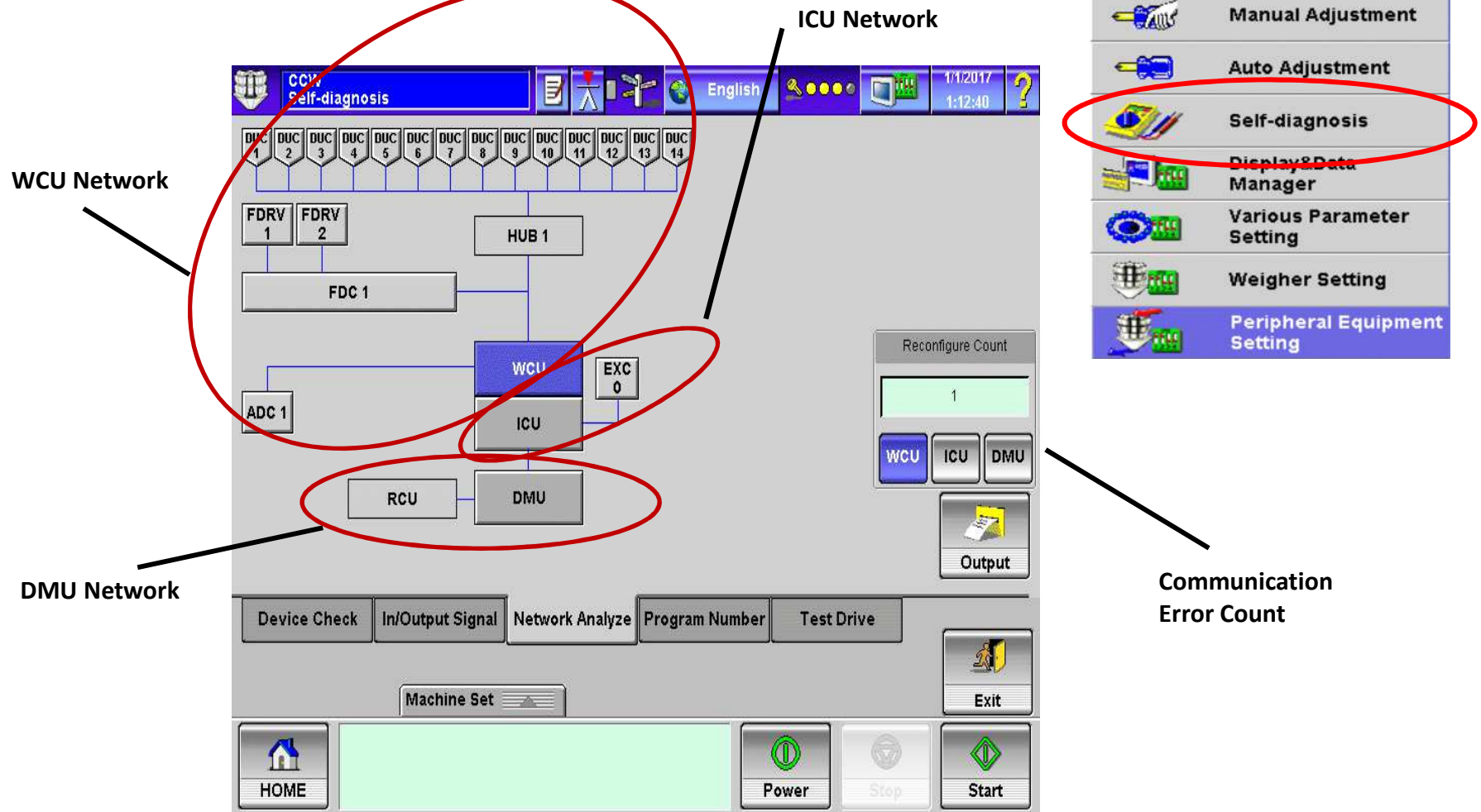
~ In/Output Signal

*Confirms that the Input and Output signals at the Relay Board.

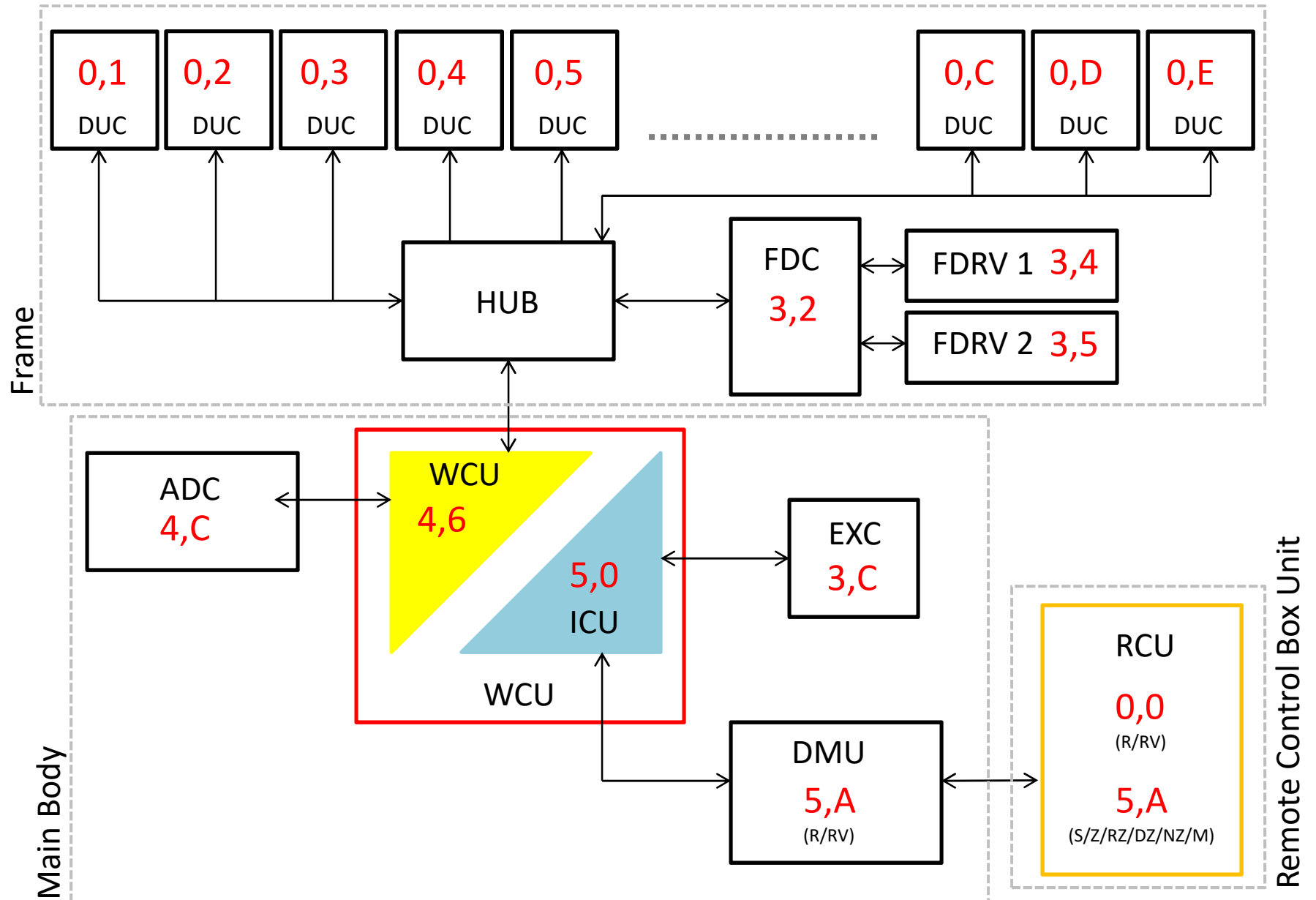


Self Diagnosis

~ Network Analyze



Blue lines indicate communication made (OK)
 Red DOTTED lines indicate **NO** communication
 Red SOLID lines indicate not proper communication



Self Diagnosis

~ Program Number



HEAT AND CONTROL



Node Number

*Lists the location of the circuit board node for the Network Analyze.

Unit Name

*Lists the name of the circuit boards.

Software No.

Revision No.

Unit Name	Node No.	Program Number	Revision No.
PACK	7F	P0096V	23.01
FPGA	7E	T0027	01.01
DMU	5A	T0085Y	26.01
FDC1	32	T0957	01.04
ADC1	4C	T0032G	08.01
EXC0	3C	R4024C	04.01
ICU	50	T0010T	21.01
DUC1	01	T0898	01.01
DUC2	02	R4057C	04.01
DUC3	03	R4057C	04.01
DUC4	04	R4057C	04.01
DUC5	05	R4057C	04.01
DUC6	06	R4057C	04.01
DUC7	07	R4057C	04.01
DUC8	08	R4057C	04.01
DUC9	09	R4057C	04.01
DUC10	0A	R4057C	04.01
DUC11	0B	R4057C	04.01

FDC Information

FDC1

FDC Switch Set. 4

FD PWR Freq. 0 Hz

FD PWR Voltage 291 V

Machine Set

Manual Adjustment

Auto Adjustment

Self-diagnosis

Display&Data Manager

Various Parameter Setting

Weigher Setting

Peripheral Equipment Setting

Device Check In/Output Signal Network Analyze Program Number Test Drive

Machine Set

HOME

Power Stop Start

Exit

FDRV Voltage

*Represents the voltage present at the Feeder Driver Board. Will only show a value greater than 0.0vDC when the power button has been engaged. **NOTE:** In most cases, the FDC Switch should have a Switch Set to 4.