



SERVICE INFORMATION LETTER (SIL)

Microtech 4 Software Update Procedure

SIL Number: SIL-ALL-21-002 Rev C
Date: April 9, 2026
Originator: James Egan, Technical Response Center
Supersedes: SIL-ALL-21-002 Rev B

FOR INTERNAL AND EXTERNAL PURPOSE

The purpose of this SIL is to illustrate steps required to update the Microtech 4 controller application software 2506036xxx for Rebel® R-32 – DPSC - DPSH, Rebel Applied® - DPSA – DHSA - DAHA Rooftop and Condensing units DCSA

Tools required:

1. 5/64" (2 mm) Allen Key
2. Straight Slot screwdriver to open the control panel door
3. SD memory card no larger than 32GB formatted to FAT32 ([Click Here to Purchase](#))

Notes:

- The MTIII-converted codes (MTIII software adapted for the MT4 platform) listed below will use the MTIII software update SIL. SIL-ALL-19-002 (RevD or newer) MTIII Software Upgrade
 - 2506038xxx Application Software for Maverick® II - MPS, RoofPak® - RPS – RDT – RFS – RCS – RAH – RDS and Self Contained -SWP-SWT units with MicroTech® 4 Controller
 - 2506039xxx Application Software for Rebel® DPS and Rebel DPS with Refrigeration Only MicroTech® 4 Controls and R410A
- Vision®/Skyline® with MicroTech® 4 Controls code listed below will use SIL-CAH-OAH-26-007_MT4_Software_Upgrade
 - 2506990xxx Application Software for Vision®/Skyline® with MicroTech® 4 Controls
- Follow all lock-out tag-out procedures to minimize risk to yourself and/or the equipment during this procedure.
- Always wear appropriate levels of PPE governed by the hazards which are present.
- Some units require an option code and serial number to be entered into the MT4
 - It is advisable to take a photo of the ABOUT THIS AHU (documenting the option code) Menu prior to updating the software.
 - The intention of this photo would be to reference *after* the software in the MT4 has been updated.

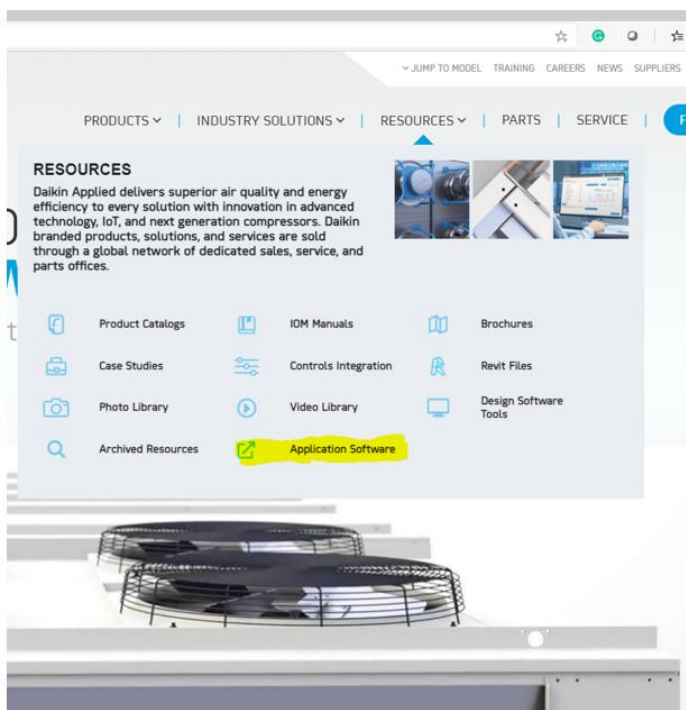
Note: (XXX) changes as the software versions are revised for the respective product lines



Step-by-step Procedure

Step 1: Preparing the SD card

1. A brief instructional video to assist with this procedure is available at the following link
 - [MicroTech 4 - 7. Loading New Software Code: Preparing the SD Card - Product Training Videos - Service](#)
2. To download the software code files online, navigate to
 - <http://www.daikinapplied.com>
3. Click on the Resources Tab.
4. Then scroll down and click on Application Software



5. Scroll down to find the appropriate software version to download and save it to the Desktop
 - 2506036xxx Application Software for Rebel® R-32 – DPSC - DPSH, Rebel Applied® - DPSA – DHSA - DAHA Rooftop with MicroTech® 4 Controller and Condensing units DCSA.

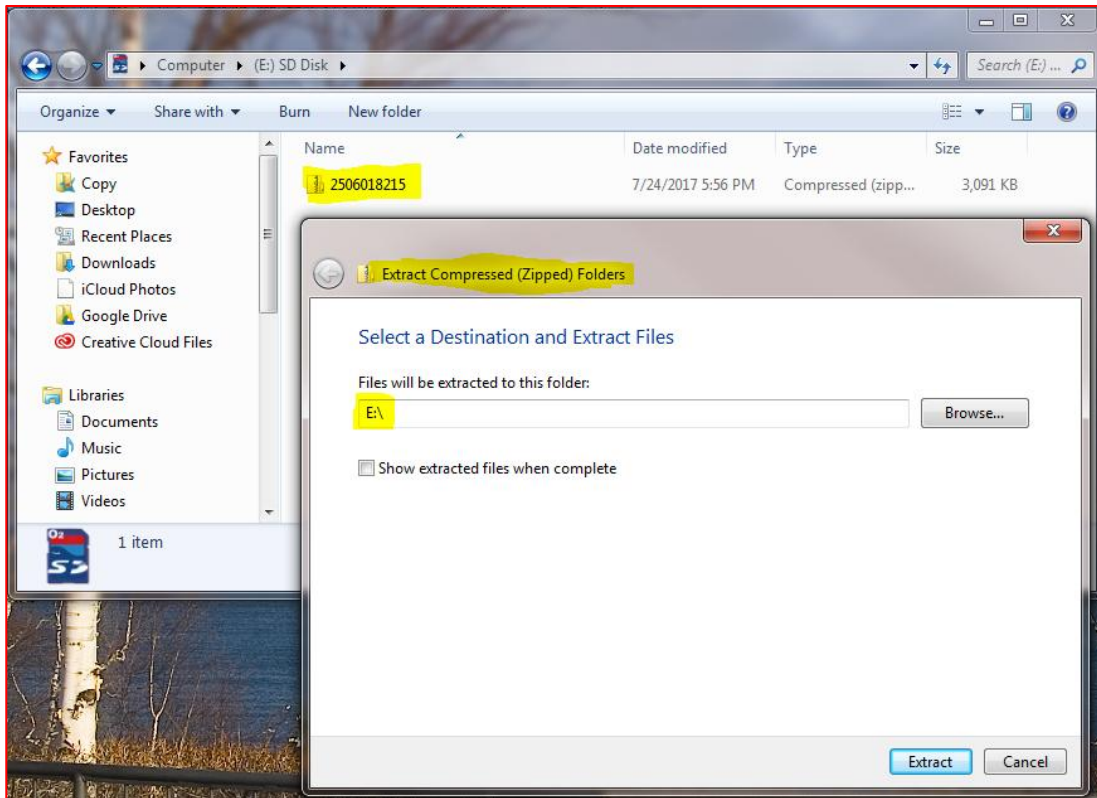
Note: (XXX) changes as the software versions are revised for the respective product lines.

6. Drag the zip file to the freshly formatted SD card and extract it to the root directory of the SD card. The four update files shown in step 7 **cannot** be within a file folder. See the picture below as an example of where the zip file resides on the SD card (E:\) directory

Note: Every computer will have a different drive letter designation for the SD card. The root directory represents the first location that appears when opening the SD card, since the Microtech IV controller cannot see files from any folders. Zip file names would change as mentioned in step 3 once new software versions are released.

FOR QUESTIONS ABOUT THE PROCEDURE PLEASE CONTACT THE TECHNICAL RESPONSE TEAM AT:

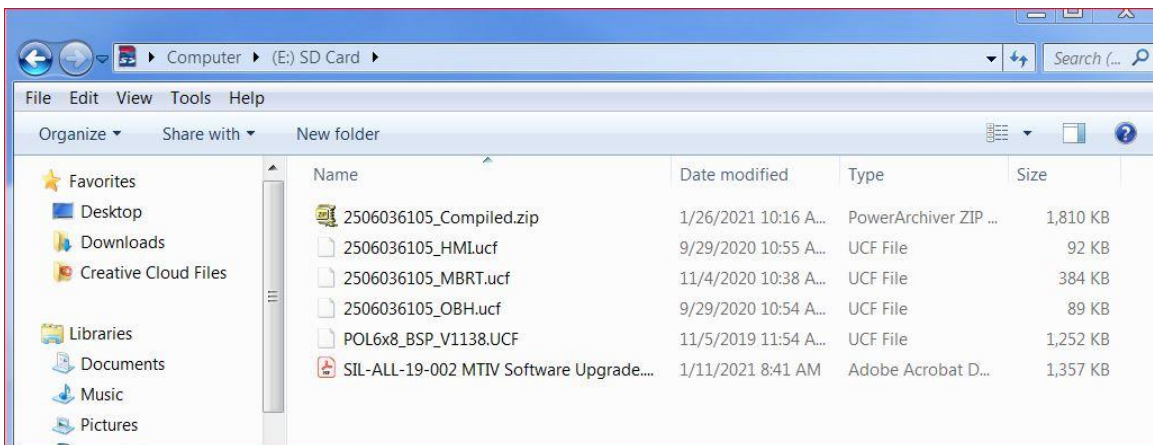
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7. Once all the files are extracted, there will be a total of 8 - 9 files appearing on the SD card. The total file count can change with new software revisions. The list below shows 4-5 critical files needed for a software download.

• HMI.ucf • MBRT.ucf • OBH.ucf • POL6x8.UCF

Complete list of files, including all critical ones shown below



8. This completes the steps of preparing the SD card for the download. The SD card can now be inserted into the Microtech controller.

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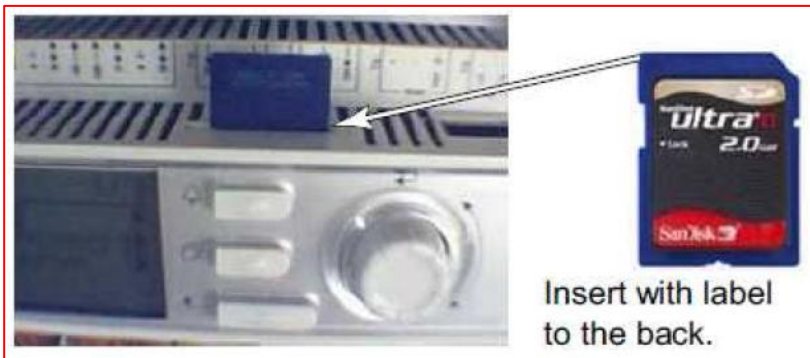
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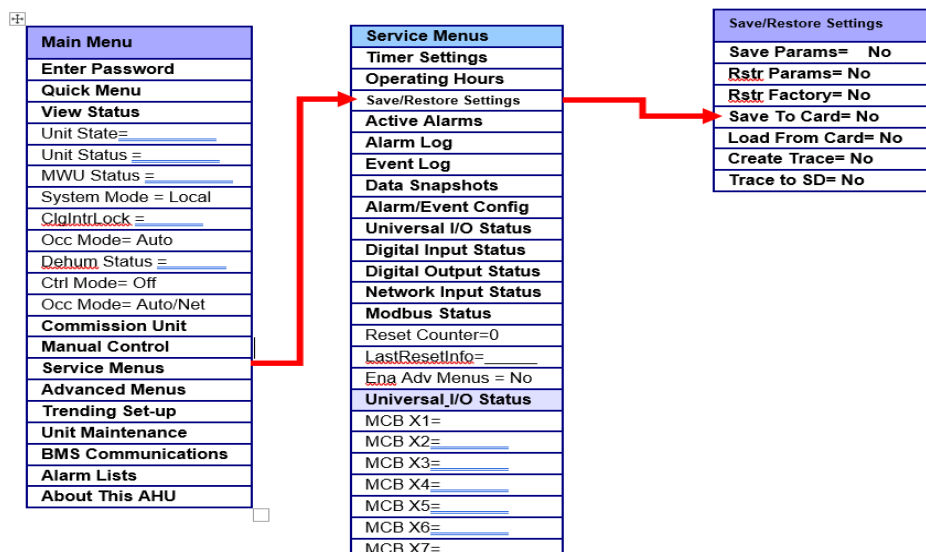
Step 2: Saving Parameters to an SD Card

Note: DO NOT save parameters if the controller experienced an anomaly in its operation and skip to the “Download Software to the Controller” section of this SIL

1. A brief instructional video to assist with this procedure is available at the following link
[MicroTech 4 - 8. Loading New Software Code: Saving Parameters to an SD Card - Product Training Videos - Service](#)
2. Enter the level 2 password 6363.
3. From the Main Menu, **set the Control Mode to Off.**
4. Insert the SD memory card into the controller's memory card slot.
 - The label on the card should be facing to the rear, toward the controller.



5. Save the existing configuration and parameters to the memory card.
 - From the main menu, select Service Menus and then Save/Restore Settings
 - Set SaveToCard option to “YES” and then press the enter button. Wait until “Yes” reverts to “No”

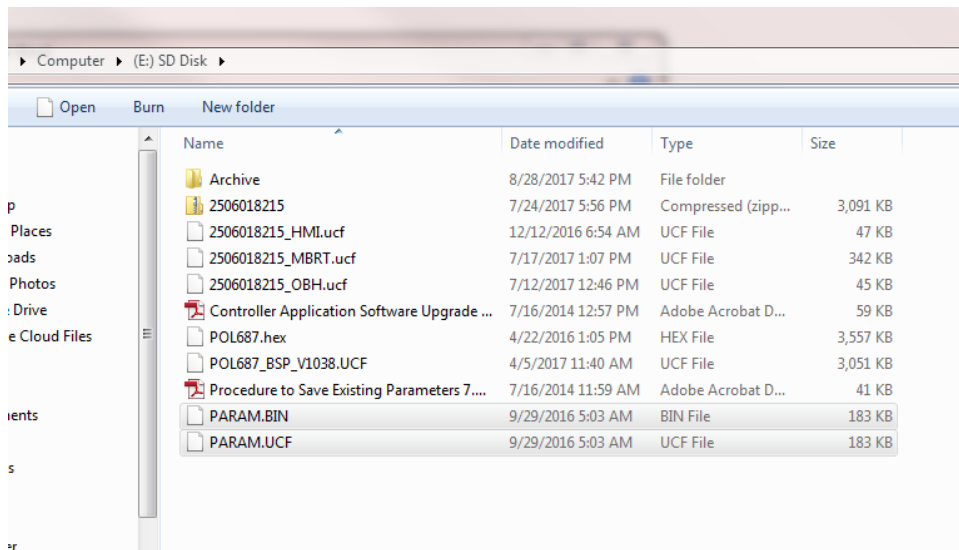


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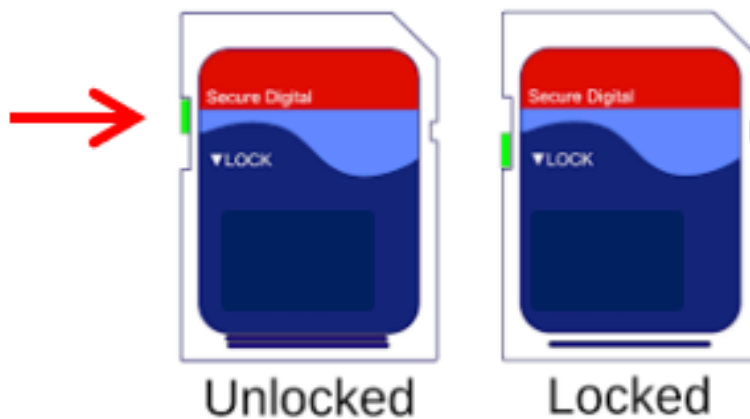
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6. R32 DPSA unit requires an option code and serial number. This option code is not saved in the save to card file; and is unit specific. It can be found in the following location:
 - In About This AHU / Option Code
 - On a sticker next to the field line voltage connection/disconnect OR on the inside of the control cabinet door.
7. Remove the SD card from the controller and insert the SD card into the laptop.
8. Verify the parameter files (Param.bin & Param.ucf) save and their files sizes are larger than 100KB
9. If the param files sizes are less than the 100KB, then repeat step 4.



10. If the param files did not save, then check the SD card lock or try different SD card



11. This completes saving parameters to the SD card

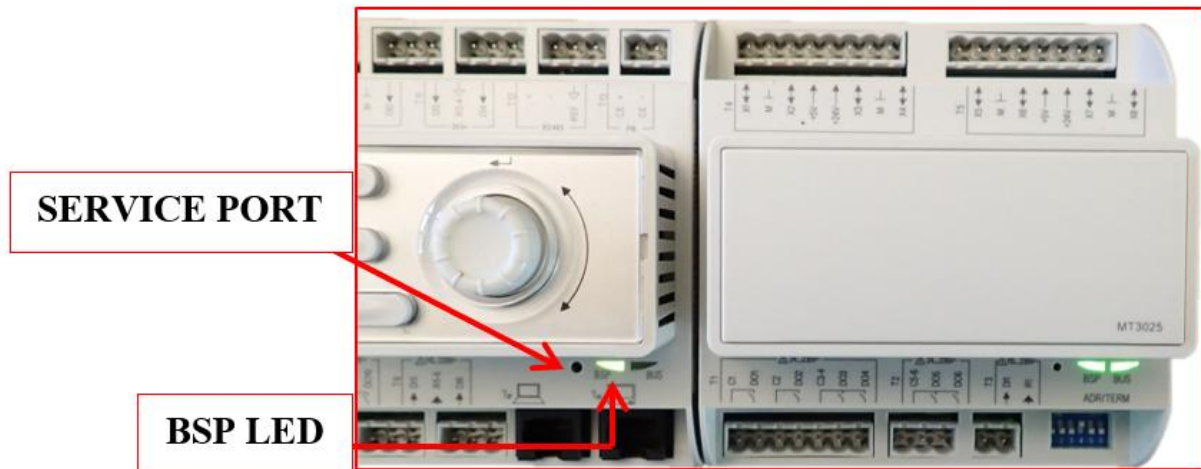
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Step 3: Downloading Software to the Controller

1. A brief instructional video to assist with this procedure is available at the following link
[MicroTech 4 - 9. Loading New Software Code: Updating Code - Product Training Videos - Service](#)
2. Enter the level 2 password 6363
3. From the Main Menu, **set the Control Mode to OFF**
4. Power the controller off and wait 90 seconds
5. **With power off, unplug the communication module wiring plug, if equipped, from the comm module and the Modbus communication plug from the controller, before applying power to the MT4 controller**
6. Make sure that all communication modules that need to be updated are connected
7. Insert the end of the 3/64" Allen Key or similar tool in the service port on the controller and hold the service button depressed (the service button will "click" once depressed)



8. While holding the service button depressed, apply power to the controller
9. Continue depressing the service button and observe that the BSP LED begins to flash between red and green, and the upgrade view screen is displayed.
10. Release the service button after the flashing red/green sequence lasts for 3 or more cycles, or the view screen menu displays, and the controller upgrade status changes to active.

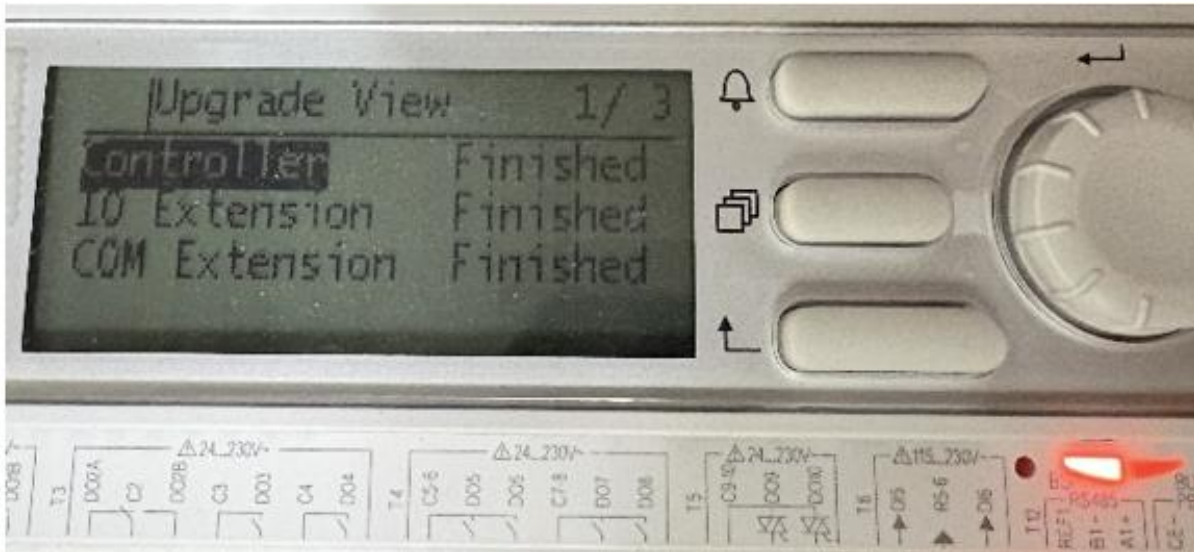


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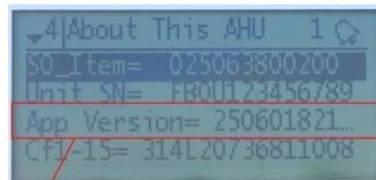
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11. When the BSP LEDs have stopped flashing between red and green, ensure the BSP LED is amber
 - IF BSP LED is OFF, repeat the download process again after removing power from the controller for 90 seconds.



12. Cycle power to the controller after a solid amber BSP LED is present, and all statuses are finished
13. From the Main Menu, scroll down to About this AHU and observe the APP version shows the same value as the zip file originally downloaded (2506036xxx).
14. If APP version appears as shown, you will need to repeat the steps above until APP version displays ALL 10 digits completely



App Version MUST display all 10 digits. If displayed as above, the software is corrupt and must be reloaded.

15. Power off the controller and reconnect:
 - The communication module wiring plug (if equipped)
 - The Modbus communication plug
16. Restore power to the Microtech controller

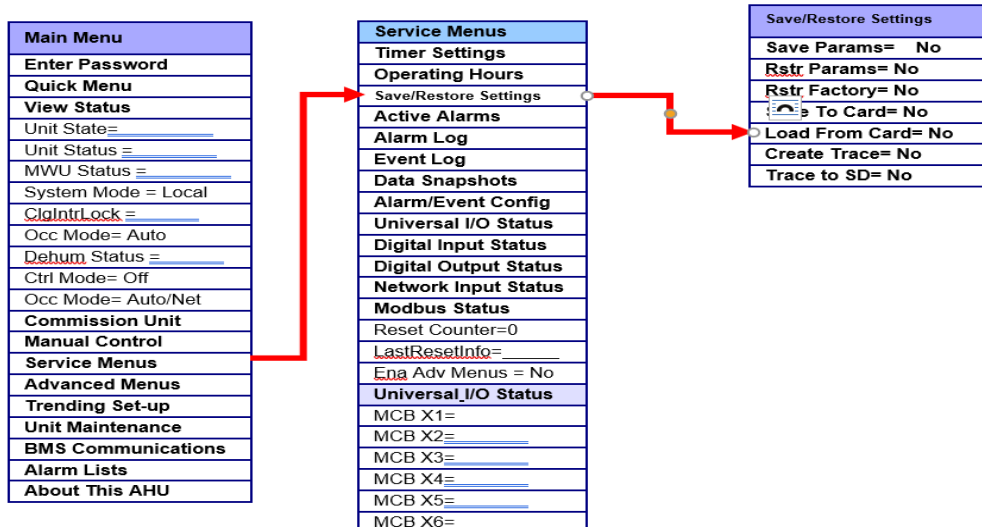
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Step 4: Restoring Parameters to the Controller

1. Make sure the SD memory card is still within the controllers memory card slot.
2. Enter the level 2 password 6363
3. From the Main Menu, select the Service Menus, then Save/Restore Settings
4. Set the LoadFromCard parameter to Yes, and press the enter button
 - The controller will reset twice but may perform up to three resets if a communication module is installed
 - Wait 10 seconds after the Main Menu appears before proceeding



5. From the Main Menu scroll down to About This AHU and observe the APP version has no brackets “..]” at the end. If a square bracket appears, then the parameter restore process failed and needs to be repeated
6. The first time you load from card after updating the code, a two step menu will pop up.
 - Step 1: Input the unit serial number, the serial number will be transferred from the save to card files. Select step 2 and press enter



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- Step 2: Display menu will be based on the units config. All but the option code will have transferred in the save to card files. You should still confirm all displayed menus
 - SAF and RAF Max Hz for VFDs or RPM for ECM motors
 - SAF – RAF diameter if flow input is selected in configuration
 - SCR heater min max volts if selected in configuration
 - SO_Item number = GOI number can be found on the dataplate.
 - Display Units, English or SI = Metric.
 - UnitName
 - Option Code
 - The option code is unit-specific and is not saved in the save to card files.
 - Confirm Values
- 7. Once the displayed menus are confirmed and the option code is input, change confirm values to yes and push enter
- 8. Once the restore process is complete, remove the SD memory card by momentarily pushing it in and releasing to retract.
- 9. This completes the parameter restore from SD card process

Step 5: Manually Programming the Unit Configuration

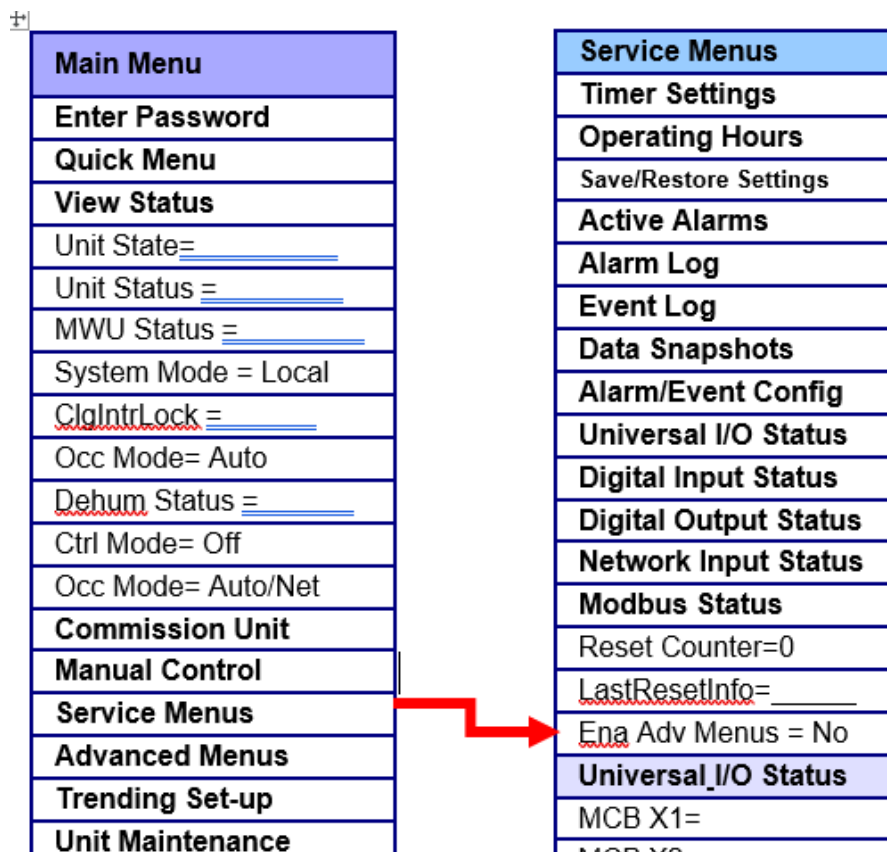
1. A brief instructional video to assist with this procedure is available at the following link [MicroTech 4 - 10. Unit Configuration String - Product Training Videos - Service](#)
2. If a Save and Restore was not performed, then set up the unit according to the software configuration sticker on the unit door
 - Description of each configurator is shown under “Unit Configuration Menu” list below
 - DPSA OM 1373-1 or newer also contains the unit configuration menu
 - DPS OM 1382-2 or newer also contains the unit configuration menu
3. R32 DPSA unit requires a serial number and option code. This option code is unit specific. It can be found in the following location
 - In the About This AHU / Option Code
 - On the sticker next to the field line voltage connection that also has the unit configuration string
 - On the inside of the control panel door
 - Option code will be all 000000 if configuration code #3 Var comps = 0
 - Contact TRC if your configuration code #3 Var comps is not 0 and you cannot locate the option code sticker
4. 2506036xxx Application Software requires the following, along with the config,
 - SAF and RAF Max Hz for VFDs or RPM for ECM motors
 - This can be found in the Advanced menus, under SAF or RAF setup.
 - SAF – RAF diameter if flow input is selected in configuration
 - This can be found in the Advanced menus, under SAF or RAF setup.
 - SCR heater min max volts if selected in configuration
 - This can be found in the Advanced menus, under heating setup.
 - SO_Item number
 - Display Units, English or SI = Metric.
 - This can be found in the commission unit / unit setup

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- UnitName
 - This can be found in the commission unit / unit setup
 - Option Code, The option code is unit-specific and is not saved in the save to card files.
 - This can be found in About this AHU
5. Enter the Level 2 Password.
 6. From the Main Menu select Service Menu.
 7. From the Service Menu, change Ena Adv Menu to yes. This will populate the advanced Menu in the Main Menu.
 - If the advanced menu does not show up, try turning Ena Adv Menu off, press enter, then turn it back on, or try re-entering the password.



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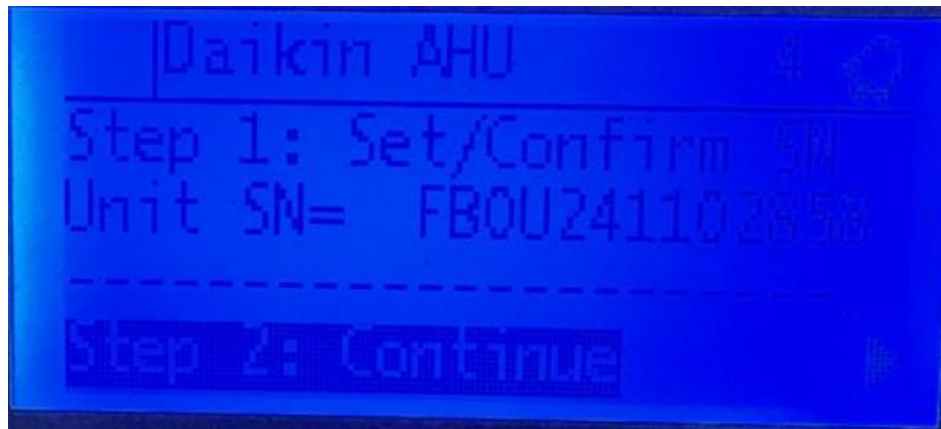
8. Navigate: Main Menu\Advanced Menu\Unit Configuration
9. Scroll through each option within the Unit Configuration menu, changing any parameters not matching the software configuration sticker on the door.

Advanced Menus	Unit Configuration
Unit Set-Up	Apply Changes = No
Advanced Timers	Control Type =
SAF Set-Up	Fixed Comps=
RFEF Set-Up	Var Comps=
HtgClg ChgOvr Set-Up	Clg Circuits=
Cooling Set-Up	OAFanCfgr=
CW Clg Set-Up	Damper Type=
VCmp Circ 1 Set-Up	Heating Type=
VCmp Circ 2 Set-Up	Max Heat Rise=
Econo Set-Up	SAF Type=
OA Damper Set-Up	RFEF Type=
Heating Set-Up	Energy Rec=
OAF Circ1 Set-Up	Reheat Type=
OAF Circ2 Set-Up	ExtOAIInput=
EVI Circ1 Set-Up	OAFflow Input=
EVI Circ2 Set-Up	SAFlow Input=
Reheat Set-Up	RFEFlow Input=
Energy Rec Set-Up	StaticPCfg=
Relief Damper Set-Up	SpaceT Cfg=
CO2 Sensor Set-Up	Unit Size=
Power Monitor	Monitor Pkgs=
Sensor Offsets	EHGBP Cfg=
IP Set-Up	Refrig Type=
HMI Set-Up	Unit Voltage=
Unit Configuration	Apply Changes= No

10. Once all the values under the Unit Configuration menu are confirmed, set the Apply Changes parameter to Yes and press the Enter button
11. The controller will perform an automatic reset
12. If the controller did not reset then verify the APP version for an error as mentioned under the “Restore parameters to the controller” section, step 4.
13. The first time you apply changes after updating code the 2-step confirm values menu will display.
 - Step 1: input the unit serial number, then select step 2 and hit enter.

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- Step 2 display menu will be based on the units config.
 - SAF and RAF Max Hz for VFDs or RPM for ECM motors
 - SAF – RAF diameter if flow input is selected in configuration
 - SCR heater min max volts if selected in configuration
 - SO_Item number
 - Display Units, English or SI = Metric.
 - UnitName
 - Option Code, The option code is unit-specific and is not saved in the save to card files.
 - Confirm Values
- 14. Once step 1 & 2 menus are input and confirmed and the option code is input, change confirm Values to yes and push enter.
- 15. This completes the manual programming process.
- 16. Proceed with setting up individual settings to commission the unit as required for the application.

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UNIT CONFIGURATION for 2506036XXX

Configuration Code Position	Description	Values	Notes
1	Control Type	0= Zone Temperature Control (ZTC)	
		1= Discharge Temperature Control (DTC)	
		2= Single Zone VAV Control (1ZnVAV)	
		3= Refrigeration Only Control - Fans/ Comps Via MT4 (RO_FC)	
		4= Refrigeration Only Control - Fans/ Comps/GasHt/ElecHt Via MT4 (RO_FCGE)	
2	Fixed Compressors	0-6	
3	Variable Compressors	0-4	
4	Compressor Circuits	0-3	
5	OAFanCfg	0=None	
		1=OnOffT	
		2= OnOffP	
		3=VarVFD	
		4=VarECM1	
		5=VarECM2	
		6=VarDK1	
		7=VarDK2	
		8=AnlgMB1	
		9=AnlgMB2	

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Configuration Code Position	Description	Values	Notes
6	Damper Type	0=None	
		1=Single Position 0-30% (30OA)	
		2=Single Position 100% (100OA)	
		3=Modulating Economizer Air side (Econ)	
		4= Modulating Economizer Air side with FDD (EconFDD)	
		5=Single Position 100% with Recirc (100wRec)	
7	Heating Type	0=None	
		1=F&BP Control (F&BP)	
		2=Steam or Hot Water (HW_Stm)	
		3=Modulated Gas, 5-1 (M1G5-1) (was L200)	
		4=Modulated Gas, 5-1 (M1G5-1) (was L400)	
		5=Modulated Gas, 5-1 (M1G5-1) (was L600)	
		6=Modulated Gas, 10-1 (M1G10-1) (was H400)	
		7=Modulated Gas, 10-1 (M1G10-1) (was H600)	
		8=Modulated Gas, 10-1 (M2G10-1) (was L800)	
		9=Modulated Gas, 10-1 (M3G10-1) (was L1200)	
		A=Modulated Gas, 20-1 (M2G20-1) (was H800)	
		B=Modulated Gas, 20-1 (M3G20-1) (was H1200)	
		C=2 Stage Electric (2StgE)	
		D=2 Stage Gas (2StgG)	
		E=4 Stage Electric (4StgE)	
		F=4 Stage Gas (4StgG)	
		G=SCR Electric (SCR)	
		H=SCR Electric/Supplemental Reheat (SCRSRht)	
		I=Not Used	
		J=Modulating Gas, 20-1 (M4G10-1)	
		K= Modulating Gas, 40-1 (M4G20-1)	
		L=Modulating Gas, 12-1 (M1G12-1)	
8,9,10	Max Heat Rise	Three Digits (Default = 100, Range 0-100)	

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Configuration Code Position	Description	Values	Notes
11	SAFType	0=Analog1 (Anlg1)	
		1=1 ECM Modbus Master Fan (1M)	
		2=2 ECM Modbus Master Fans (2M)	
		3=3 ECM Modbus Master Fans (3M)	
		4=4 ECM Modbus Master Fans (4M)	
		5= 6 ECM Modbus Master Fans (6M)	
		6=Analog1MB (AnlgMB1)	
		7=Analog2MB (AnlgMB2)	
		8=Analog3MB (AnlgMB3)	
		9=SAF VFD Modbus (VFDMB)	
12	RFEFType	0=None	
		1=RF Analog1 (RFAnlg1)	
		2=EF Analog1 (EFAnlg1)	
		3= 1 ECM Modbus Return Fan (1ECMRF)	
		4= 2 ECM Modbus Return Fans (2ECMRF)	
		5= 3 ECM Modbus Return Fans (3ECMRF)	
		6= 6 ECM Modbus Return Fans (6ECMRF)	
		7= 1 ECM Modbus Exhaust Fan (1ECMEF)	
		8= 2 ECM Modbus Exhaust Fans (2ECMEF)	
		9= 3 ECM Modbus Exhaust Fans (3ECMEF)	
		A= 6 ECM Modbus Exhaust Fans (6ECMEF)	
		B= Return Fan VFD Modbus (RFVFDMB)	
		C= Exhaust Fan VFD Modbus (EFVFDMB)	
		D=RF Analog1MB (RFAGMB1)	
		E=EF Analog1MB (EFAGMB1)	
		F=RF Analog2MB (RFAGMB2)	
		G=EF Analog2MB (EFAGMB2)	
		H=RF Analog3MB (RFAGMB3)	
		J=EF Analog3MB (EFAGMB3)	
13	ER Config	0=None	
		1=Constant Speed Wheel (CS)	
		2=Constant Speed Wheel w/ RH (CSRH)	
		3=NA	
		4=NA	
		5=VFD Modbus (VFD)	
		6=Analog (Anlg)	

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Configuration Code Position	Description	Values	Notes
14	Reheat Type	0=None	
		1=Primary Heat Reheat (PriHtg)	
		2=Primary Heat Reheat w/DXBP (PriHtBP)	
		3=Modulating Hot Gas (MHG)	
		4=Modulating Hot Gas w/DXBP (MHGBP)	
		5=Modulating Hot Gas & Liquid Subcooling Reheat (HG_LSC)	
		6=Modulating Hot Gas & Liquid Subcooling Reheat w/DXBP (HGLSCBP)	
		7=DX Bypass Only (DXBP)	
		8=Modulating Liquid Subcooling Reheat (MLSC)	
15	ExtOA Input	0=None	
		1=ExtVDC	
		2=ExtmA	
		3=CO2VDC	
		4=CO2mA	
		5=CO2QMX+	
		6=IAQMB	
16	OA Flow Input	0=None	
		1=VDC	
		2=mA	
17	SA Flow Input	0=None	
		1=1Fan	
		2=2Fan	
		3=3Fan	
		4=4Fan	
		5=6Fan	
		6=8Fan	
		7=9Fan	
		8=12Fan	
18	RFEF Flow Input	0=None	
		1=1Fan	
		2=2Fan	
19	StaticPCfg	SAFSPS:RFEFSPS	
		0=NA:NA	
		1=DSP:NA	
		2=DSP:DSP	
		3=DSP:BSP	
		4=BSP:NA	
		5=NA:DSP	
		6=NA:BSP	

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Configuration Code Position	Description	Values	Notes
20	SpaceTCfg	0=None 1=1 Sensors (1AI) 2=2 Sensors (2AI) 3=3 Sensors (3AI) 4=1 Sensors Space Temp Only (1QMXS) 5=2 Sensors Space Temp Only (2QMXS) 6=3 Sensors Space Temp Only (3QMXS) 7=1 Sensors Space/Hum/CO2 (1QMX+) 8=2 Sensors Space/Hum/CO2 (2QMX+) 9=3 Sensors Space/Hum/CO2 (3QMX+) A=1 Sensor IAQ SpacMB (1IAQMB)	
21,22,23	Unit Size	Three digits (default 050, Range 0-999)	
24	MonitorPkgs	0=None 1=Refrig System Only (RefSys) 2=Power Monitor (Pwr) 3=Refrig System and Power Monitor (Ref&Pwr) 4=IAQ (IAQ) 5=IAQ/Ref (IAQRef) 6=IAQ/Pwr (IAQPwr) 7=IAQ/Ref/Pwr (IAQRP)	
25	EHGBPCfg	0=None 1=Circ12 2=Circ1 3=Circ2	
26	Refrig Type	0=None 1=R410A (no heat pump) 2=R32 (no heat pump) 3=R32HP (heat pump no aux heat limit) 4=R32HP75 (heat pump 75% aux heat limit) 5=R32HP50 (heat pump 50% aux heat limit) 6=R32HP25 (heat pump 25% aux heat limit) 7=R32HP0 (heat pump 0% aux heat limit)	
27	Unit Voltage	0=208/60Hz 1=230/60Hz 2=460/60Hz 3=575/60Hz	
28	Preheat Type	0=None 1=HW_Stm 2=F&BP	

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Configuration Code Position	Description	Values	Notes
29	EV Type	0=None	
		1=Danfoss ETS (DFETS)	
		2=Danfoss Colibri (DFCol)	
		3=Fujikoki_PAM 2000 (FJPAM2)	
		4=Fujikoki_PAM 3000 (FJPAM3)	
		5=Sporlan (Spln)	
		6=Fujikoki_PAM 3000/Fujikoki_PAM 2000 (Fj3/Fj2)	
		7=Danfoss Colibri/Fujikoki_PAM 2000 (DFC/Fj2)	
		8=Danfoss Colibri/Fujikoki_PAM 3000 (DFC/Fj3)	
		9=Sporlan/Fujikoki_PAM 2000 (Spr/Fj2)	
		A=Sporlan/Fujikoki_PAM 3000 (Spr/Fj3)	
		B=Sporlan/Danfoss Colibri (Spr/DFC)	
		C=Fujikoki_PAM 2000/Sporlan (Fj2/Spr)	
		D=Fujikoki_PAM 3000/Sporlan (Fj3/Spr)	
		E= Danfoss Colibri/Sporlan (DFC/Spr)	
30	IOConfig	0=RebApp	
		1=Rebel	
31	Sensor Cfg	0-8	

FOR QUESTIONS ABOUT THE PROCEDURE PLEASE CONTACT THE TECHNICAL RESPONSE TEAM AT:
AAHTECHSUPPORT@DAIKINAPPLIED.COM OR 800.432.1342

