

Following is a current listing of the hardware changes required to update to new firmware packages for the AccuLoad II Microprocessor.

To make the conversion from **STD to WBG** the following items are required:

ACM Module 1-235159-XXX
 Software Kit 1-652144-WBG
 Nameplate 652656-001

To make the conversion from **STD to SEQ** the following items are required:

ACM Module 1-235159-XXX
 Software Kit 1-652144-SEQ
 Nameplate 652656-001

To make the conversion from **STD to RBU** the following items are required:

ACM Module 1-235159-XXX
 Computer Board 1-235120-RBU
 I/O Board 1-235427-101
 Keypad Board 1-235116-103
 Nameplate 652657-001

To make the conversion from **STD to RBM** the following items are required:

ACM Module 1-235159-XXX
 Computer Board 1-235120-RBM
 I/O Board 1-553534-001
 Nameplate 652668-001

To make the conversion from **STD to STM** the following items are required:

ACM Module 1-235159-XXX
 Computer Board 1-235120-STM
 I/O Board 1-553534-001
 Keypad Board 1-235116-105
 Nameplate 652665-001

To make the conversion from **WBG to STD** the following items are required:

ACM Module 1-235159-XXX
 Software Kit 1-652144-STD
 Nameplate 652656-001

To make the conversion from **WBG to SEQ** the following items are required:

ACM Module 1-235159-XXX
 Software Kit 1-652144-SEQ
 Nameplate 652656-001

To make the conversion from **WBG to RBU** the following items are required:

ACM Module 1-235159-XXX
 Computer Board 1-235120-RBU
 I/O Board 1-235427-101
 Keypad Board 1-235116-103
 Nameplate 652657-001

To make the conversion from **WBG to RBM** the following items are required:

ACM Module 1-235159-XXX
 Computer Board 1-235120-RBM
 I/O Board 1-553534-001
 Nameplate 652668-001

To make the conversion from **WBG to STM** the following items are required:

ACM Module 1-235159-XXX
Computer Board 1-235120-STM
I/O Board 1-553534-001
Keypad Board 1-235116-105
Nameplate 652665-001

To make the conversion from **SEQ to STD** the following items are required:

ACM Module 1-235159-XXX
Software Kit 1-652144-STD
Nameplate 652656-001

To make the conversion from **SEQ to WBG** the following items are required:

ACM Module 1-235159-XXX
Software Kit 1-652144-WBG
Nameplate 652656-001

To make the conversion from **SEQ to RBU** the following items are required:

ACM Module 1-235159-XXX
Computer Board 1-235120-RBU
I/O Board 1-235427-101
Keypad Board 1-235116-103
Nameplate 652657-001

To make the conversion from **SEQ to RBM** the following items are required:

TACM Module 1-235159-XXX
Computer Board 1-235120-RBM
I/O Board 1-553534-001
Nameplate 652668-001

To make the conversion from **SEQ to STM** the following items are required:

ACM Module 1-235159-XXX
Computer Board 1-235120-STM
I/O Board 1-553534-001
Keypad Board 1-235116-105
Nameplate 652665-001

To make the conversion from **RBU to STD** the following items are required:

ACM Module 1-235159-XXX
Computer Board 1-235120-STD
I/O Board 1-235242-101
Keypad Board 1-235116-101
Nameplate 652656-001

To make the conversion from **RBU to WBG** the following items are required:

ACM Module 1-235159-XXX
Computer Board 1-235120-WBG
I/O Board 1-235242-101
Keypad Board 1-235116-101
Nameplate 652656-001

To make the conversion from **RBU to SEQ** the following items are required:

ACM Module 1-235159-XXX
Computer Board 1-235120-SEQ
I/O Board 1-235242-101
Keypad Board 1-235116-101
Nameplate 652656-001

To make the conversion from **RBU to RBM** the following items are required:

ACM Module 1-235159-XXX
Computer Board 1-235120-RBM
I/O Board Label 235949-201, Label 235950-201, and Bulletin MN06098L*
Keypad Board 1-235116-101
Nameplate 652668-001

To make the conversion from **RBU to STM** the following items are required:

ACM Module 1-235159-XXX
Computer Board 1-235120-STM
I/O Board Label 235949-201, Label 235950-201, and Bulletin MN06098L*
Keypad Board 1-235116-105
Nameplate 652665-001

To make the conversion from **RBM to STD** the following items are required:

ACM Module 1-235159-XXX
Computer Board 1-235120-STD
I/O Board 1-235242-101
Nameplate 652656-001

To make the conversion from **RBM to WBG** the following items are required:

ACM Module 1-235159-XXX
Computer Board 1-235120-WBG
I/O Board 1-235242-101
Nameplate 652656-001

To make the conversion from **RBM to SEQ** the following items are required:

ACM Module 1-235159-XXX
Computer Board 1-235120-SEQ
I/O Board 1-235242-101
Nameplate 652656-001

To make the conversion from **RBM to RBU** the following items are required:

ACM Module 1-235159-XXX
Computer Board 1-235120-RBU
I/O Board Remove Labels 235949-201 and 235950-201
Keypad Board 1-235116-103
Nameplate 652657-001

To make the conversion from **RBM to STM** the following items are required:

ACM Module 1-235159-XXX
Software Kit 1-652144-STM
Keypad Board 1-235116-105
Nameplate 652665-001

To make the conversion from **STM to STD** the following items are required:

ACM Module 1-235159-XXX
Computer Board 1-235120-STD
I/O Board 1-235242-101
Keypad Board 1-235116-101
Nameplate 652656-001

To make the conversion from **STM to WBG** the following items are required:

ACM Module 1-235159-XXX
Computer Board 1-235120-WBG
I/O Board 1-235242-101
Keypad Board 1-235116-101
Nameplate 652656-001

To make the conversion from **STM to SEQ** the following items are required:

ACM Module 1-235159-XXX
Computer Board 1-235120-SEQ
I/O Board 1-235242-101
Keypad Board 1-235116-101
Nameplate 652656-001

To make the conversion from **STM to RBU** the following items are required:

ACM Module 1-235159-XXX
Computer Board 1-235120-RBU
I/O Board Remove Labels 235949-201 and 235950-201
Keypad Board 1-235116-103
Nameplate 652657-001

To make the conversion from **STM to RBM** the following items are required:

ACM Module 1-235159-XXX
Software Kit 1-652144-RBM
Keypad Board 1-235116-101
Nameplate 652668-001

* Copies of Bulletin MN06098L can be obtained by contacting either the Smith Meter Literature Clerk or the Smith Meter Parts Operation Parts Marketing Specialist.

The specifications contained herein are subject to change without notice and any user of said specifications should verify from the manufacturer that the specifications are currently in effect. Otherwise, the manufacturer assumes no responsibility for the use of specifications which may have been changed and are no longer in effect.

Headquarters:

6677 North Gessner Road, Houston, TX 77040 USA, Phone: 713/510-6970, Fax: 713/510-6972

Locations:

Erie, PA USA Phone 814/898-5000, Fax 814/899-8927
Corpus Christi, TX USA Phone 361/289-3400, Fax 361/289-1115
Caldwell, TX USA Phone 713/510-6970, Fax 713/510-6972
Longmont, CO USA Phone 303/702-7400, Fax 303/702-1608
Los Angeles, CA USA Phone 661/296-7711, Fax 661/296-5166
Eunice, LA USA Phone 337/550-7133, Fax 337/550-7134
Thetford, England Phone (44) 1842-82-2900, Fax (44) 1842-76-5402
Slough, England Phone (44) 1753-57-1515, Fax (44) 1753-52-9966
Ellerbek, Germany Phone (49) 4101-3040, Fax (49) 4101-304133

Kongsberg, Norway Phone (47) 32/286-700, Fax (47) 32/289-590
Barcelona, Spain Phone (34) 93/201-0989, Fax (34) 93/201-0576
Moscow, Russia Phone (7) 095/564-8705, Fax (7) 095/926-5066
Singapore Phone (65) 869-0605, Fax (65) 861-2401
Beijing, China Phone (86) 10/6500-2251, Fax (86) 10/6512-6857
Chennai, India Phone (91) 44/496-0455, Fax (91) 44/496-0114
San Juan, Puerto Rico Phone 787/274-3760, Fax 787/274-1020
Caracas, Venezuela Phone (58) 212/952-8417, Fax (58) 212/952-5191

Visit our website at www.fmcmeasurementsolutions.com