

MODEL MCU4 MOTOR CONTROL UNIT INSTALLATION & MAINTENANCE MANUAL

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LAST REVISED 29SEP02 PAGE 1 of 11

TABLE OF CONTENTS

INIT	P FRODUCTION	AGEع
IIN		
A.	Manual Purpose	3
В.	Manual Organization	3
C.	Required Installation / Setup Equipment	3
D.	Unit Specifications	3
E.	Customer Support	3
MC	CU4 INSTALLATION	4
Α.	Safety Precautions	4
B.	Introduction	
C.	MCU4 Mounting	5
D.	Interface Wiring Charts	5 6 6 7 7 8 8 9 9
E.	Installation Instructions 1. Wiring/Pre Power-Up Verification 2. Motor Phasing & Limit Switch Testing	10
MC	CU4 MAINTENANCE	11
A.	Maintenance	11
R	Troubleshooting	11

INTRODUCTION

A. MANUAL PURPOSE

This manual contains installation and maintenance instructions for the Bradshaw Communication Systems MCU4 Motor Control Unit. The instructions herein are provided for personnel responsible for installing and maintaining the MCU4. A nameplate label located on the inside cover door of the MCU4 identifies the units' model number, part number, revision, and serial number. The serial number is used by Bradshaw Communication Systems (BCS) to identify the units' particular configuration of options.

This manual does <u>not</u> provide information pertaining to the operation of the MCU4. Information pertaining to operation of the MCU4 is found only in the MCU4 Operators Manual. It is required that a installation and/or service technician have a thorough understanding of the operation of the MCU4 prior to any attempts to install or service the unit. Any required internal repairs to the MCU4 should be referred to qualified service personnel.

B. MANUAL ORGANIZATION

This manual is organized into the following three sections:

"Introduction" – This section provides manual purpose, manual organization, required installation/setup equipment, unit specifications, and customer support information.

"MCU4 Installation" – This section provides safety precautions, typical system configuration, MCU4 Mounting, and interface wiring information.

"MCU4 Maintenance" – This section provides information pertaining to preventative maintenance and troubleshooting of the MCU4.

C. REQUIRED INSTALLATION / SETUP TOOLS & EQUIPMENT

1 EACH Medium Phillips Screwdriver 1 EACH Medium Flat-blade Screwdriver

1 EACH Adjustable Wrench1 EACH Socket Wrench Set

1 EACH Multi-meter (capable of direct current voltage measurement)

MISC. Multi-meter Test Leads

D. UNIT SPECIFICATIONS

Dimensions: 18" (45.7cm) high x 16" (40.6cm) wide x 10" (25.4cm) deep

Weight: 33 LBS (15 Kg)

Power Requirements: 3 Phase Power - Voltage & Current Dependent on Motor Sizes

Environmental: -40° to 50°Celsius (-40° to 122° Fahrenheit) Operational

100% Relative Humidity

Enclosure: Wall Mounted Weatherproof NEMA 4X Enclosure with

Hinged Cover with Pad-Lockable Quick Release Latches.

Enclosure Finish: Fiberglass Polyester

Enclosure Color: Light Gray

E. CUSTOMER SUPPORT

Customer support, replacement parts, and repair are available 8AM – 5PM EST M-F by contacting Bradshaw Communication Systems at 770-844-9704 or by fax at 770-886-0205. Additional support may be obtained from our website at http://www.bcstech.com

LAST REVISED 29SEP02 PAGE 3 of 11

MCU4 INSTALLATION

A. SAFETY PRECAUTIONS

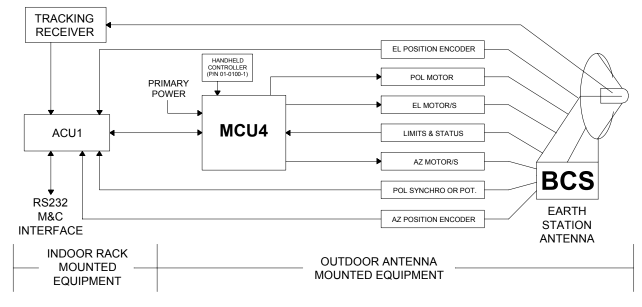


Lethal voltages are present inside the MCU4. Emergency Stop switches and other interlocks will disable the system, but do not disconnect the MCU4 from primary power. Refer all troubleshooting and repair to qualified service personnel. The MCU4 contains no operator serviceable parts.

B. INTRODUCTION

Typical System Configuration

The MCU4 is designed to allow automatic control via an Antenna Control Unit (ACU1) or local manual positioning of an earth station antenna. Operators may use the controls on the MCU Handheld Controller to provide control at the antenna structure. The MCU4 is normally only a part of the complete antenna control system, however, the MCU4 used in conjunction with the MCU Handheld Controller has all controls necessary to allow positioning of the earth station antenna. This redundancy is extremely useful in the unlikely event of an Antenna Control Unit failure or if local positioning is required for antenna maintenance or other. A typical antenna control system configuration using the MCU4 is depicted in Figure 1. Note that the addition of the motors and limit switches are all that is required to allow local positioning of the earth station antenna.



TYPICAL SYSTEM CONFIGURATION FIGURE 1

The ACU1 is the main system component and contains the control logic electronics to generate motor drive commands. The motor control commands are produced in response to inputs from the position encoders, limit and status switches, front panel controls, and R.F. signal receiving equipment. Control may also be accomplished via the RS-232 monitor & control port.

The angular position of each axis is reported by synchro based position encoders that are mounted on their corresponding axes of the earth station antenna. The signal from these position encoders is converted in the ACU1 to provide an angular display on the front panel display as well as being used for automatic positioning modes.

LAST REVISED 29SEP02 PAGE 4 of 11

For automatic satellite tracking operation (Steptrack), a D.C. signal proportional to signal strength is connected to the ACU1. This signal is then used by the ACU1 to optimize the antenna position when in Steptrack mode.

The ACU1 is connected to the MCU4, which produces the high voltage required to start and stop the earth station antennas' motors. Each axis has a motor (or possibly two depending upon configuration), which allow electrical control of the mechanical movement of each antenna axis. In some system configurations two motors (or dual speed) motors are employed allowing two-speed control of each antenna axis. The MCU4 allows for simultaneous control of all three axis motors if equipped with a motorized polarization axis. The polarization speed is fixed and is directly proportional to the antenna polarization gearing.

If the earth station antenna being controlled by the ACU1 has a linearly polarized feed, the ACU1 polarization option is employed. This option allows the ACU1 to receive a signal from an additional position encoder (either a synchro transmitter or potentiometer depending upon configuration) and to control an additional motor via the MCU3. By adding the additional position encoder and motor the ACU1 can remotely control the rotation of the earth station antenna polarization feed horn.

The ACU1 is generally rack mounted and located in the control room area, while the position encoders, limit switches, MCU4, and motors are generally located on the earth station antenna structure. The R.F. tracking equipment is generally located in the control room area with the ACU1.

C. MCU4 MOUNTING

The MCU4 design provides for mounting the unit via four tabs. Two tabs at the top of the unit and two at the bottom. These tabs are provided loose inside the MCU4 and alternately may not be installed to allow rear mounting using the MCU4 enclosure's four captive 10-32 threaded inserts. Standard ¼ inch hardware may be used for mounting through the mounting tabs to the appropriate mounting location. Due to the variety of antennae the MCU4 may be used with, mounting specific instructions cannot be provided. For unit mounting and dimensional data assistance, please contact Bradshaw Communication Systems.

D. INTERFACE WIRING CHARTS

1. Termination Notes

NOTE 1: Limit switch contacts must be closed for a non-limit condition. All limit switch contacts must be isolated.

NOTE 2:

Jumper wires are installed on TB-3 and TB-4 to "jumper" the auxiliary Azimuth, Elevation, & Polarization Interlock connections as well as the auxiliary Emergency Stop connection. These jumper wires may be removed to allow the insertion of additional safety interlock switches as required. The switches must be normally closed and may be connected in series to provide multiple interlock points as required.

Pre-installed Jumpers:

Emergency Stop TB3-1 to TB3-2
Azimuth Interlock TB3-3 to TB3-4
Elevation Interlock TB3-9 to TB4-1
Polarization Interlock TB4-6 to TB4-7

LAST REVISED 29SEP02 PAGE 5 of 11

2. MCU4 to Azimuth Track Motor

Azimuth Track Speed Motor Cable

FROM MCU4 (EURO Terminal Block)

TO AZIMUTH TRACK MOTOR (Wire Leads)

TERMINATION	TYPE	NOTES	TERMINATION	TYPE	NOTES	FUNCTION
TB2-1	Stripped		Track Motor	Wire-Nut		Track
	Wire		L1			Motor Phase A
TB2-2	Stripped		Track Motor	Wire-Nut		Track
	Wire		L2			Motor Phase B
TB2-3	Stripped		Track Motor	Wire-Nut		Track
	Wire		L3			Motor Phase C
GROUND	Stripped		Track Motor	#10 Ring		Track Motor
BAR	Wire		CASE	Terminal		Safety Ground

3. MCU4 to Azimuth Slew Motor (-2 & -4 ONLY)

Azimuth Slew Speed Motor Cable (-2 & -4 ONLY)

FROM MCU4 (EURO Terminal Block)

TO AZIMUTH SLEW MOTOR (Wire Leads)

			101211101110221111101011(1111020110)			
TERMINATION	TYPE	NOTES	TERMINATION	TYPE	NOTES	FUNCTION
TB2-4	Stripped		Slew Motor	Wire-Nut		Slew
	Wire		L1			Motor Phase A
TB2-5	Stripped		Slew Motor	Wire-Nut		Slew
	Wire		L2			Motor Phase B
TB2-6	Stripped		Slew Motor	Wire-Nut		Slew
	Wire		L3			Motor Phase C
GROUND	Stripped		Slew Motor	#10 Ring		Slew Motor
BAR	Wire		CASE	Terminal		Safety Ground

4. MCU4 to Azimuth Brake (-3 & -4 ONLY)

Azimuth Brake Cable (-3 & -4 ONLY)

FROM MCU4 (EURO Terminal Block)

TO AZIMUTH BRAKE (Wire Leads)

TERMINATION	TYPE	NOTES	TERMINATION	TYPE	NOTES	FUNCTION
TB2-7	Stripped		Azimuth Brake	Wire-Nut		Azimuth Brake
	Wire		L1			Line
TB2-8	Stripped		Azimuth Brake	Wire-Nut		Azimuth Brake
	Wire		L2			Neutral
GROUND	Stripped		Azimuth Brake	#10 Ring		Azimuth Brake
BAR	Wire		CASE	Terminal		Safety Ground

5. MCU4 to Elevation Track Motor

Elevation Track Speed Motor Cable

FROM MCU4 (EURO Terminal Block)

TO ELEVATION TRACK MOTOR (Wire Leads)

TERMINATION	TYPE	NOTES	TERMINATION	TYPE	NOTES	FUNCTION
TB3-1	Stripped		Track Motor	Wire-Nut		Track
	Wire		L1			Motor Phase A
TB3-2	Stripped		Track Motor	Wire-Nut		Track
	Wire		L2			Motor Phase B
TB3-3	Stripped		Track Motor	Wire-Nut		Track
	Wire		L3			Motor Phase C
GROUND	Stripped		Track Motor	#10 Ring		Track Motor
BAR	Wire		CASE	Terminal		Safety Ground

LAST REVISED 29SEP02 PAGE 6 of 11

6. MCU4 to Elevation Slew Motor (-2 & -4 ONLY)

Elevation Slew Speed Motor Cable (-2 & -4 ONLY)

FROM MCU4 (EURO Terminal Block)

TO ELEVATION SLEW MOTOR (Wire Lea

TERMINATION	TYPE	NOTES	TERMINATION	TYPE	NOTES	FUNCTION
TB3-4	Stripped		Slew Motor	Wire-Nut		Slew
	Wire		L1			Motor Phase A
TB3-5	Stripped		Slew Motor	Wire-Nut		Slew
	Wire		L2			Motor Phase B
TB3-6	Stripped		Slew Motor	Wire-Nut		Slew
	Wire		L3			Motor Phase C
GROUND	Stripped		Slew Motor	#10 Ring		Slew Motor
BAR	Wire		CASE	Terminal		Safety Ground

7. MCU4 to Elevation Brake (-3 & -4 ONLY)

Elevation Brake Cable (-3 & -4 ONLY)

FROM MCU4 (EURO Terminal Block)

TO ELEVATION BRAKE (Wire Leads)

TERMINATION	TYPE	NOTES	TERMINATION	TYPE	NOTES	FUNCTION
TB3-7	Stripped		Elevation Brake	Wire-Nut		Elevation Brake
	Wire		L1			Line
TB3-8	Stripped		Elevation Brake	Wire-Nut		Elevation Brake
	Wire		L2			Neutral
GROUND	Stripped		Elevation Brake	#10 Ring		Elevation Brake
BAR	Wire		CASE	Terminal		Safety Ground

8. MCU4 to Polarization Motor (Optional)

Polarization Motor Cable

FROM MCU4 (EURO Terminal Block)

TO POLARIZATION MOTOR (Wire Leads)

TERMINATION	TYPE	NOTES	TERMINATION	TYPE	NOTES	FUNCTION
TB4-1	Stripped		MOTOR	Wire-Nut		MOTOR
	Wire		CCW LEAD			CCW
TB4-2	Stripped		MOTOR	Wire-Nut		MOTOR
	Wire		COMMON			COMMON
			LEAD			
TB4-3	Stripped		MOTOR	Wire-Nut		MOTOR
	Wire		CW LEAD			CW
GROUND	Stripped		MOTOR CASE	#10 Ring		Safety Ground
BAR	Wire			Terminal		

LAST REVISED 29SEP02 PAGE 7 of 11

9. MCU4 to Azimuth Limit Switch/s

Azimuth Limit Switch/s Cable

FROM MCU4 CTL PWA (Pluggable Terminal Block) TO AZIMUTH LIMIT SWITCH/S (#6 Screws)

TERMINATION	TYPE	NOTES	TERMINATION	TYPE	NOTES	FUNCTION
PWA TB3-8	Stripped		CLOCKWISE	#6 Ring	NOTE 1	CW Status
	Wire		N.C.	Terminal		
PWA TB3-7	Stripped		CLOCKWISE	#6 Ring	NOTE 1	CW Return
	Wire		COMMON	Terminal		
PWA TB3-6	Stripped		COUNTER-	#6 Ring	NOTE 1	CCW Status
	Wire		CLOCKWISE	Terminal		
			N.C.			
PWA TB3-5	Stripped		COUNTER-	#6 Ring	NOTE1	CCW Return
	Wire		CLOCKWISE	Terminal		
			COMMON			

10. MCU4 to Elevation Limit Switch/s

Elevation Limit Switch/s Cable

FROM MCU4 CTL PWA (Pluggable Terminal Block) TO ELEVATION LIMIT SWITCH/S (#6 Screws)

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TERMINATION	TYPE	NOTES	TERMINATION	TYPE	NOTES	FUNCTION			
PWA TB4-5	Stripped		UP	#6 Ring	NOTE 1	UP Status			
	Wire		N.C.	Terminal					
PWA TB4-4	Stripped		UP	#6 Ring	NOTE 1	UP Return			
	Wire		COMMON	Terminal					
PWA TB4-3	Stripped		DOWN	#6 Ring	NOTE 1	DOWN Status			
	Wire		N.C.	Terminal					
PWA TB4-2	Stripped		DOWN	#6 Ring	NOTE1	DOWN Return			
	Wire		COMMON	Terminal					

11. MCU4 to Polarization Limit Switch/s (Optional)

Polarization Limit Switch/s Cable

FROM MCU4 CTL PWA (Pluggable Term. Block) TO POLARIZATION LIMIT SWITCH/S (#6 Screws)

TERMINATION	TYPE	NOTES	TERMINATION	TYPE	NOTES	FUNCTION
PWA TB4-11	Stripped		CLOCKWISE	#6 Ring	NOTE 1	CW Status
	Wire		N.C.	Terminal		
PWA TB4-10	Stripped		CLOCKWISE	#6 Ring	NOTE 1	CW Return
	Wire		COMMON	Terminal		
PWA TB4-9	Stripped		COUNTER-	#6 Ring	NOTE 1	CCW Status
	Wire		CLOCKWISE	Terminal		
			N.C.			
PWA TB4-8	Stripped		COUNTER-	#6 Ring	NOTE1	CCW Return
	Wire		CLOCKWISE	Terminal		
			COMMON			

LAST REVISED 29SEP02 PAGE 8 of 11

12. MCU4 to Auxiliary Emergency Stop Limit Switch/s (Optional)

Auxiliary Emergency Stop Limit Switch/s Cable

FROM MCU4 CTL PWA (Pluggable Terminal Block) TO EMERG. STOP LMT SWITCH/S (#6 Screws)

TERMINATION	TYPE	NOTES	TERMINATION	TYPE	NOTES	FUNCTION
TB3-2	Stripped	NOTES	STOP SWITCH			Emergency
	Wire	1 & 2	N.C.			Stop (N.C.)
TB3-1	Stripped	NOTES	STOP SWITCH			Emergency
	Wire	1 & 2	COMMON			Stop (COM)

13. MCU4 to Primary Input Power

Primary Input Power Cable

FROM MCU4 (EURO Terminal Block)

TO PRIMARY INPUT POWER

TERMINATION	TYPE	NOTES	TERMINATION	TYPE	NOTES	FUNCTION
TB1-1	Stripped Wire		PHASE A			Phase A
TB1-2	Stripped Wire		PHASE B			Phase B
TB1-3	Stripped Wire		PHASE C			Phase C
TB1-4	Stripped Wire		NEUTRAL			Neutral
GROUND BAR	Stripped Wire		SAFETY GROUND			Safety Ground

14. MCU4 Logic Control PWA Input Power Configuration

Logic Control PWA Input Power Configuration



WARNING: FAILURE TO PROPERLY JUMPER THE LOGIC CONTROL PWA COULD RESULT IN PERSONAL INJURY AND/OR PERMANENT MCU4 DAMAGE!

Prior to applying power to the MCU4, configure jumper block J1 on the MCU4 Logic Control PWA for the appropriate input voltage as follows:

Voltage Present Between TB5 Terminals 1 & 2 (L1 to Neutral Voltage Value)

115)	230
VOL 1	S	VOLTS
JP1		JP1
	1	1
	2	2
	3	3
	4	4
	5	5
	6	6

LAST REVISED 29SEP02 PAGE 9 of 11

E. INSTALLATION INSTRUCTIONS

1. Wiring/Pre Power-up Verification

Prior to application of power, verify the following:

- a. Proper input voltage and wiring.
- Use a multi-meter on ohm scale to verify high impedance between each motor connection and safety ground. This step is crucial to avoid damage to the MCU4.
- Check continuity of all wiring to ensure proper wiring per the installation wiring charts.

2. Motor Phasing & Limit Switch Testing

- Plug in the MCU Handheld Controller to the handheld connector on the bottom of the MCU4.
- b. Verify the Emergency Stop Switch/s is in the normal operation position (pulled out).
- Turn ON the MCU4 control, azimuth, elevation, and polarization (optional) power circuit breakers.
- d. Set the SLEW/NORMAL Switch on the MCU Handheld to the NORMAL position.
- e. Using the MCU Handheld Axis Jog Switch for Azimuth, command the CW direction. The antenna should rotate in the CW direction. If the antenna rotates CCW, turn off all power to the MCU4 and switch any two motor phase wires to change phasing to obtain the proper direction of rotation.
- f. While commanding the CW direction, manually activate the CW Limit Switch. Verify antenna motion is stopped in the CW direction. Verify that axis movement in the CCW direction is still functional even though the CW Limit Switch is still manually activated.
- g. Repeat steps "e" & "f" for the remaining axes and directions as follows:

Azimuth CCW Elevation UP Elevation DOWN

- ⊗ Polarization CW
- ⊗ Polarization CCW
- ⊗ Switch forward and reverse motor leads to change polarization motor rotation.
- h. After all axes limit switch functionality and directions have been checked by manually activating the various limit switches, verify proper limit operation and adjustment by commanding the antenna into each limit. The MCU4 should be able to drive out of each limit, but not further into the limit. Check at both NORMAL and SLEW (if SLEW option is employed) speeds starting with NORMAL.

LAST REVISED 29SEP02 PAGE 10 of 11

MCU4 MAINTENANCE

A. MAINTENANCE

At six-month intervals, inspect the interior of the MCU4 for excessive dust, dirt, and/or moisture. Remove any such accumulations with a damp cloth only after ensuring all input power has been removed.

Add desiccant packets inside the bottom of the MCU4 if the unit is opened frequently or if the MCU4 is located in a heavy humidity environment.

B. TROUBLESHOOTING

In the event a motor does not turn in the proper direction, reverse any two phases at the motor to obtain proper rotation. If a limit switch does not properly stop antenna motion in a given direction, reverse the limit switch wiring to ensure proper antenna motion direction to proper limit switch orientation.

If the antenna does not respond to MCU Handheld Controller Axis Jog commands, verify the following:

- 1. Proper input power is applied
- 2. Power Circuit Breaker is in the "up" (ON) position
- 3. MCU Handheld is properly plugged in
- 4. All Motor Power Circuit Breakers are in the "up" (ON) position
- 5. MCU4 Logic Power PWA red power supply ON LED is illuminated
- 6. Emergency Stop Switch/s is not depressed (pull to reset)

If the antenna does not respond to ACU1 commands, verify the following:

- 1. Proper MCU4 input power is applied
- 2. Power Circuit Breaker is in the "up" (ON) position
- 3. MCU Handheld is NOT plugged in disabling ACU control (LOCAL)
- 4. All Motor Power Circuit Breakers are in the "up" (ON) position
- 5. MCU4 Logic Power PWA red power supply ON LED is illuminated
- 6. Emergency Stop Switch/s is not depressed (pull to reset)
- 7. ACU1 to MCU4 Control & Status Cables are properly secured and in good condition.

LAST REVISED 29SEP02 PAGE 11 of 11