APPENDIX B - MOUNT SPECIFIC DATA for the Vertex 1.8m. FlyAway

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1.1 Appendix B Organization

This appendix is provided as a supplement to the baseline RC3000 User's Manual. The corresponding paragraphs in the baseline RC3000 manual are referred to when data specific to the referenced mount is described.

1.2 Mount Model

This appendix describes the RC3000 antenna controller unit variation built for use by the Vertex 1.8m FlyAway antenna. This mount model type is designated as "KA".

1.3.2 System Interface Requirements

The KA mount follows the standard RC3000 interface requirements with a few exceptions:

- no azimuth STOW limit switch is utilized

- No front panel (LCD & keypad) exists for this variation of the RC3000 ACU. Front Panel control is mechanized by remote control either via a serial or Ethernet interface. See appendix REM for description of the serial interface or appendix IP for description of the Ethernet interface.

- Instead of the baseline fluxgate compass, a smaller Single Axis Compass is utilized. See appendix SAC for description of the Single Axis Compass.

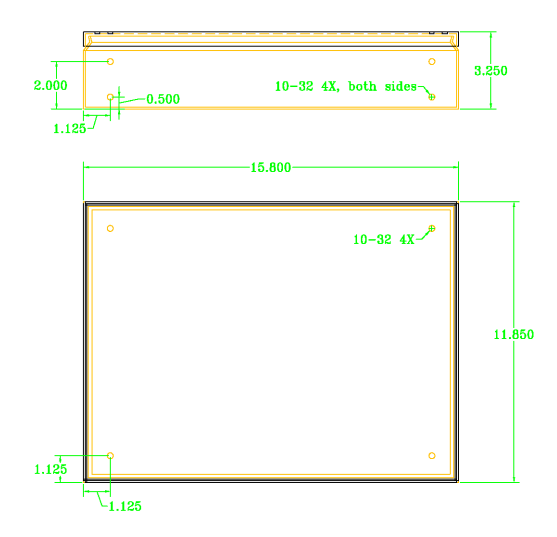
- Instead of the baseline GPS receiver unit, an embedded GPS receiver with a separate smaller antenna is used.

- Interfaces are mechanized by waterproof connectors detailed in subsequent paragraphs of this appendix.

2.0 INSTALLATION

2.1.1 RC3000 Antenna Controller

For the KA mount, the ACU is mechanized as an "embedded" controller. Rather than being a rackmounted unit, the KA ACU is contained in a weatherproof enclosure.



2.1.2 GPS

The KA controller uses an embedded GPS receiver which externally interfaces to a small GPS antenna via a TNC connector.

2.1.3 Compass

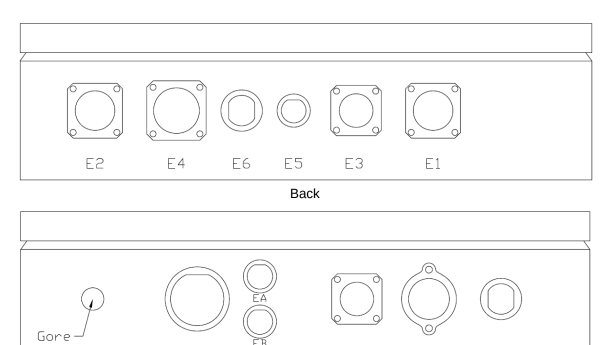
The KA controller utilizes a "single axis compass" rather than the fluxgate compass described in the baseline RC3000 manual. Please refer to appendix SAC for details concerning the single axis compass.

2.1.4 Inclinometer Orientation

The inclinometer should be rigged with the face of the reflector vertical.

2.2 Electrical Connections

The following diagrams depict the weatherproof connectors that are mounted at either end of the embedded enclosure.



Front

E9

E8

ED

2.2.1-.13 Connection Schedule

Vent

E7

The interfaces described in sections 2.2.1 through 2.2.13 of the baseline manual are implemented through connectors E1 to ED on the embedded controller. To accommodate more efficient cabling, some interfaces have been reallocated per the following schedule.

VN	Description	Baseline Manual Reference / Comments
connector		
E1	Az/El Motors & Pulses	2.2.2, 2.2.10
E2	Az/El Sensors	2.2.3, 2.2.4,
E3	Pol Motors & Sensors	2.2.2, 2.2.3, 2.2.4
E4	Antenna Accessories &	2.2.7
	Compass	
E5	GPS Antenna	TNC connector
E6	RF In / LNB Power	F connector
E7	Ethernet	RJ45 connector
E8	Power	2.2.1
E9	Modem Accessories	* jumpering required * (see 2.4.3 of this appendix)
EA	Red Button	
EB	Green Button	
EC	Resolvers	2.2.13
ED	RF Out	

The following diagrams detail the pinouts of various connectors. The major polarizing notch is considered to be the top of each connector. All pins are shown from a front view of each connector.

Reference	E1	
Description	Az/El Motors & Encoders	/ M A B
RCI P/N	CN-MS31221419P	
Manufacturer	Amphenol Industrial	
Manufacturer P/N	MS3122E-14-19P	
		14-19P
		(from front)

Pin	Description	Notes
А	Az Motor +	
В		
С	Az Encoder Ch A	
D	Az Encoder Ch B	
E	Az Encoder Gnd	
F	El Encoder Gnd	
G		
Н	Az Motor -	
J	El Motor -	
K		
L		
М	El Motor +	
Ν	El Encoder Ch A	
Р	Encoder Shields	
R	Az Motor Shield	
S	Az Encoder +V	
Т	El Encoder +V	
U	El Encoder Ch B	
V	El Motor Shield	

Reference	E2	
Description	Az/El Position Sensors & Limits	\square \square \square \square \square \square \square
RCI P/N	CN-MS31221419S	
Manufacturer	Amphenol Industrial	
Manufacturer P/N	MS3122E-14-19S	
		14-198
		(from front)

Pin	Description	Notes	
А			
В	Inclinometer -V	Not required for ratiometric	
С	Inclinometer Gnd		
D	Inclinometer Signal		
Е			
F	Inclinometer Shield		
G	Az Pot + (CW)		
Н	Az Pot Wiper		
J	Az Pot - (CCW)		
К	Az Pot Shield		
L	EI Up Limit +V		
Μ	El Up Limit In		
Ν	El Down Limit +V		
Р	El Down Limit In		
R	El Stow Limit +V	El Down Disable +V (VN)	
S	El Stow Limit In	El Down Disable In (VN)	
Т	Az Stow Limit +V		
U	Az Stow Limit In		
V	Inclinometer +V	+5v for ratiometric	

Reference	E3		
Description	Pol Motor, Sensors, & Limits		
RCI P/N	CN-MS31221210S		$\langle \mathbb{B} \mathbb{A} \mathbb{B} \rangle$
Manufacturer	Amphenol Industrial		$\left(\bigcirc \bigcirc \land \land \bigcirc \right)$
Manufacturer P/N	MS3122E-12-10S		
			$\setminus 0 0 0 /$
]	12 - 10S
			(from front)

Pin	Description	Notes
А	Pol Motor +	
В	Pol Motor -	
С	Pol Motor Shield	
D	Pol Pot - (CCW)	As of Rev 2
E	Pol Pot Wiper	
F	Pol Pot + (CW)	As of Rev 2
G	Pol Pot Shield	
Н	Pol CW Limit In	
J	Pol CCW Limit In	
K	Pol Limits +V	

Reference	E4	
Description	Compass, Accessories	$\mathbb{Z} \otimes \mathbb{B} \otimes \mathbb{A}$
RCI P/N	CN-MS31221626P	
Manufacturer	Amphenol Industrial	
Manufacturer P/N	MS3122E-16-26P	
		16-26P
		(from front)

Pin	Description	Notes
А	Compass +V	
В	Compass Gnd	
С	Compass RS232 In	
D	Compass RS232 Out	
E	Az CW Limit In	
F	Az CCW Limit In	
G	Pol ID Bit D In	
Н	Pol ID Bit E In	
J	Pol ID Bit F In	
K	Pol ID Bit J In	
L	Pol ID Bit R In	
М		
Ν		
Р		
R		
S		
Т	Compass Shield	
U	Compass Signal	
V	Az Limits +V	
W	Pol ID Bits +V	
Х		
Y		
Z		
а		
b		
С		

Reference	E5
Description	GPS Antenna, 50-Ohm TNC
RCI P/N	CN-122192
Manufacturer	Amphenol RF
Manufacturer P/N	122192

Pin	Description	Notes
1	Center Conductor	
2	Shield	

Reference	E6
Description	RF Input, 50 Ohm N-Type
RCI P/N	CN-172129
Manufacturer	Amphenol RF
Manufacturer P/N	172129

Pin	Description	Notes
1	Center Conductor	
2	Shield	

Reference	E7
Description	Ethernet Interface
RCI P/N	CN-1738601-1
Manufacturer	Tyco Electronics
Manufacturer P/N	1738601-1

Reference	E8	
Description	VAC/VDC Power Input	GI
RCI P/N	CN-C01620C312	Ŭ Ŭ
Manufacturer	Amphenol-Tuchel	\ 3 @ /
Manufacturer P/N	C016 20C003 100 12	
		Ecomate
		(from front)

Pin	Description	Notes
1	Neutral	
2	Line	
3	+VDC	Only used on DC input model
G	Gnd	

Reference	E9	
Description	Modem Interface	(B A B)
RCI P/N	CN-MS31221210P	
Manufacturer	Amphenol Industrial	
Manufacturer P/N	MS3122E-12-10P	
		$\ \ \square \ \square \ \square \ /$
		12-10P
		(from front)

Pin	Description	Notes
А	+5v	Max 150 mA
В	AGC Lock In	
С	AGC Signal In	
D	AGC Common	
Е	AGC Offset Out	
F	HPA Contacts NO	
G	HPA Contacts NC	
Н	HPA Contacts Common	
J	GPS Gnd	
K	GPS RS232 Loopout	

Reference	EA
Description	Red Button
RCI P/N	SW-LRTITO6R19G
Manufacturer	Oslo Switch
Manufacturer P/N	LRTITO6R19G

Reference	EB
Description	Green Button
RCI P/N	SW-LRTITO6G49G
Manufacturer	Oslo Switch
Manufacturer P/N	LRTITO6G49G

Reference	EC	
Description	Az/El/Pol Resolvers	$\square \square $
RCI P/N	CN-MS31221626S	
Manufacturer	Amphenol Industrial	
Manufacturer P/N	MS3122E-16-26S	
		16-265
		(from front)

Pin	Description	Notes
А	Az Sin +	
В	Az Sin -	
С		
D	Az Cos +	
Е	Az Cos -	
F	El Sin +	
G	El Sin -	
Н		
J	El Cos +	
Κ	El Cos -	
L	Pol Sin +	
Μ	Pol Sin -	
Ν		
Р	Pol Cos +	
R	Pol Cos -	
S	Pol Ref -	
Т	Az Ref +	
U	Az Drain	
V	Az Ref -	
W	El Ref +	
Х	El Drain	
Υ	El Ref -	
Z	Pol Ref +	
а	Pol Drain	
b		
С		

Appendix B

Reference	ED
Description	RF Output, 50 Ohm N-Type
RCI P/N	CN-172129
Manufacturer	Amphenol RF
Manufacturer P/N	172129

Pin	Description	Notes
1	Center Conductor	
2	Shield	

2.3.2 Elevation Calibration

Elevation Reference Position

From the vertical reflector position, the elevation reference voltage should be close to 1.1 V. The elevation displayed at this voltage will be 18.8 reflecting the mount's RF elevation offset.

2.4.3 External Signal Strength Adjustment

The Modem Accessories connector (E9) allows one external signal strength channel (AGC voltage and discrete signal lock) to be supplied to the embedded controller. Depending on the options present on a particular controller, this external signal strength channel may need to be vectored to the RC3000's internal SS1 or SS2 input.

For example, if an optional beacon receiver is present, its AGC voltage and lock signal will be routed internally to SS2. Therefore, any external signal strength channel will need to be vectored to SS1.

To accomplish the vectoring of an external signal strength channel, jumpers Z3, Z4 and Z5 on the Emb3k Breakout card must be set correctly. To vector to SS1 all three jumpers should be set between pins 1 and 2. To vector to SS2 all three jumpers should be set between pins 2 and 3. NOTE: pin 1 of each jumper is closest to the Z# designator on the card. See page 1 of the Emb3k Breakout schematic in section 4.

The SS1 or SS2 input channels must be adjusted correctly according to the characteristics of the AGC voltage coming from an external signal strength source. This procedure is quite involved and is discussed in section 2.4.3 (Signal Strength Adjustment) of the baseline manual. On rack mounted units, four potentiometers are accessible at the backpanel of the controller. On an embedded controller, these potentiometers must be adjusted inside the unit.

There are four blue, vertical pots designated P1-P4 on board B#3KAN5. These pots are labeled G1, O1, G2, O2 respectively. For AGC1, use O1 to adjust the offset and G1 to adjust the gain. For AGC2, use O2 to adjust the offset and G2 to adjust the gain.

3.0 Detailed Operation

The KA version of the RC3000 operates as described in the baseline RC3000 User's Manual.

3.1.2 Keypad Operation

Since no actual keypad exists for the KA version, user inputs must be made via a "Remote Front Panel" application implemented either via the serial or Ethernet remote interfaces.

3.3.1.2 Reset Defaults

The following table supplies the default configuration item values for this model of the RC3000.

Space has also been provided to record installation specific changes to the configuration items. Note: recording of installation specific changes to defaults may prove valuable when trying to restore system configuration.

CONFIGURATION ITEM	KA	INSTALL VALUE
	Default	
SYSTEM DEFINITION		
GPS	1	
COMPASS MOUNT	2	
MODE	2	
antenna_size_cm	180	
Waveguide	0	
ELEVATION CALIBRATION		
Zero Voltage	2.50	
Elev_offset	0.0	
Up_elev_limit	90	
Down_elev_limit	5	
Elevation_Scale_Factor	40.07	
Elevation_look_configuration	1	
AZIMUTH CALIBRATION		
Reference Voltage	2.50	
Fluxgate_offset	-90.0	
ccw_azim_limit	120	
Cw_azim_limit	120	
Azim_Scale_Factor	75.0	
POLARIZATION CAL		
Zero Voltage	2.50	
Polarization_Offset	0.0	
CW Polarization Limit	90.0	
CCW Polarization Limit	90.0	
Pol_Scale_Factor	37.50	
Polarization_type	2	
H/V_Reference	0	
Default Horizontal Position	0.0	
Default Vertical Position	90.0	
Pol_Automove_Enable	1	

CONFIGURATION ITEM	KA Default	INSTALL	VALUE
SIGNAL PARAMETERS			
RF Lock Type	0		
RF Delay	0.1		
Channel 1 Polarity	1		
Channel 1 Threshold	100		
Channel 1 Delay	0.1		
Channel 1 Lock Type	0		
Channel 2 Polarity	1		
Channel 2 Threshold	100		
Channel 2 Delay	0.1		
Channel 2 Lock Type	0		
AUTOPEAK			
Autopeak Enabled	0		
Signal Source	1		
RF Band	1		
Spiral Search AZ Limit	3		
Spiral Search EL Limit	3		
Spiral Signal Threshold	200		
Scan Range Limit	8		
Scan Signal Threshold	200		
Tilt Compensation	0		

CONFIGURATION ITEM	KA Default	INSTALL VALU
AZIMUTH POT DRIVE		
Fast/Slow Threshold	2.5	
Maximum Position Error	0.20	
Coast Threshold	0.1	
Maximum Retry Count	3	
AZIMUTH PULSE DRIVE		
Pulse Scale Factor	1090	
CW Pulse Limit	65000	
CCW Pulse Limit	1	
Fast/Slow Threshold	50	
Maximum Position Error	1	
Coast Threshold	0	
Maximum Retry Count	3	
AZIM DRIVE MONITORING		
Jam Slop	1	
Runaway Slop	400	
Fast Deadband	1000	
Slow Deadband	500	
ELEV POT DRIVE		
Fast/Slow Threshold	2.0	
Maximum Position Error	0.2	
Coast Threshold	0.2	
Maximum Retry Count	3	
ELEV PULSE DRIVE		
Pulse Scale Factor	1986	
UP Pulse Limit	65000	
Down Pulse Limit	105	
Fast/Slow Threshold	50	
Maximum Position Error	1	
Coast Threshold	0	
Maximum Retry Count	3	
ELEV DRIVE MONITORING		
Jam Slop	1	
Runaway Slop	200	
Fast Deadband	1000	
Slow Deadband	500	
POL POT DRIVE		
Fast/Slow Threshold	2.0	
Maximum Position Error	0.5	
Coast Threshold	0.3	
Maximum Retry Count	3	
POL DRIVE MONITORING		
Jam Slop	1	
Runaway Slop	200	
Fast Deadband	1000	
Slow Deadband	500	

CONFIGURATION ITEM	KA	INSTALL VALUE
TRACK	Default	
TRACK		
Search Enable	0	
Max Track Error	3	
Search Width	4	
Peakup Holdoff Time	120	
Track Signal Source	2	
Signal Sample Time	2	
REMOTE CONTROL		
Remote Enabled	1	
Bus Address	50	
Baud Rate	6	
Jog Duration	20	
STOW / DEPLOY		
AZ STOW	0.0	
EL STOW	91.0	
PL STOW	0.0	
AZ DEPLOY	0.0	
EL DEPLOY	18.8	
PL DEPLOY	0.0	
PL ENABLED	2	
EL_TIME	0	
SHAKE		· · · · ·
AZ1	-90.0	
EL1	30.0	
PL1	-5.0	
AZ2	90.0	
EL2	40.0	
PL2	5.0	
AZ3	0.0	
EL3	80.0	
PL3	0.0	
CYCLES	5	
DELAY	0	

4.0 Schematics

The KA embedded controller utilizes many of the same cards and components used in the standard RC3000 rack mounted units. Schematics for these items may be found in the baseline RC3000 manual or optional appendices. Unique schematics for the embedded version of the controller are included here.

Block Diagram - This diagram shows internal connections and cabling to the external (E_) connectors.

Emb3k Breakout - These schematics (3 pages) details the "Breakout" card used to route signals between internal components and the external connectors.

