# ARCO

# Smart Antenna Rotator Controller



www.microham.com

microHAM s.r.o. Maticna 28 92401 Galanta Slovakia

> v3.1 2022

# TABLE OF CONTENT

1 - DEVICE DESCRIPTION	4
2 - PANEL DESCRIPTION	5
Front Panel Rear Panel	
3 - SETUP	7
ARCO and Rotator Model Preset Understanding Rotator Rotator Connection Verification Rotator Centering Calibration	
4 - USER INTERFACE	13
5 - SETTINGS MENU	15
General Appearance Appearance - Global Appearance - Zoom 14 Rotator - Settings Rotator - Link Heading - Calibration Heading - Antennas LAN Internet Remote Control System USB Firmware Update USB Serial Port	16 16 16 18 20 22 23 23 24 25 26 27 28
6 - HARDWARE SPECIFICATIONS	_
7 - PACKAGE CONTENTS	
8 - WARRANTY	
DECLARATION OF CONFORMITY	-
APPENDIX A – ARCO CONNECTORS	
APPENDIX B – ROTATOR SETTINGS & CONNECTIONS	
APPENDIX C – CUSTOM ROTATOR SETTINGS & CONNECTIONS	
APPENDIX D – LINE INPUT 115/230 VAC SWITCHING	

# TRADEMARKS

Yaesu is a trademark of Yaesu/Vertex Standard USA

Hy-Gain is a trademark of Hy-Gain Corporation

Orion is a trademark of M2 Antenna Systems

TIC RingRotor is a registered trademark of TIC General

All other products, company names, brand names, and trademarks are the property of their respective owners.

# **IMPORTANT PRECAUTIONS**



**Before** using the device, check the voltage rating of your local AC mains supply system and compare to the label located at the rear panel near LINE socket describing the device LINE input setup.



**AVOID** opening the device before you have disconnected it from the mains supply. Any internal settings or repairs have to be done only by an authorized person according to Appendix D.



**DO NOT** turn on the device unless it has been properly grounded through the PEN conductor of the LINE mains cord. Do not disconnect this ground under any circumstances, this may lead to a risk of severe or fatal electric shock.



**DO NOT** use an extension cord with the AC power cable unless it is correctly rated as there will be a risk of fire or electric shock.



**DO NOT** touch the device with damp or wet hands. There will be a danger of electric shock.



**DO NOT** allow any objects to enter inside the device.



**DO NOT** cover the cooling ribs at rear side of the device.



DO NOT expose the device to the high humidity environments.



**AVOID** permitting children to play with the device.



**SET** the main switch to the OFF position [O], if you do not use the device for long time.

# **1 - DEVICE DESCRIPTION**

The ARCO is a modern rotator (motor + position sensor) controller designed for reliable operation with virtually any rotator ever made as well as with the home brew rotators. It is a completely self-contained stand alone rotator controller not requiring computer or any external device or power supply for setup and operation, while providing a wide selection of interfaces for remote control when necessary. It features several ways of controlling azimuth or elevation heading using uncluttered graphical user interface on the 7" touch screen. Azimuth heading is displayed on a great circle map, user centered to the rotator installation location, with four different radius settings, live grey line projection, several coloring options and automatic day/night color schemes. The controller supports *Touch'n Turn* feature, fastest possible heading entry by simple touching desired direction on great circle map. Than classic tactile front panel CW and CCW buttons, Point and Shot knob and heading entry keypad, either virtual on the touch screen or hardware, connected to the USB host port on the ARCO.

Along with the manual control, ARCO offers rich connectivity for the computer using standard RS-232 port, USB serial port not requiring any driver installation on Windows 10, 11, macOS, and Linux, and Ethernet port to enable control over Internet.

For rotator position feedback, ARCO supports wide range of the absolute and relative sensors including rheostat, potentiometer, reed contact, Hall sensor, and PWM sensor. Additional digital sensor port provides three differential lines supporting RS-485 communication as well as single ended push-pull and open collector connection for various quadrature encoders. With high resolution sensors positioning accuracy is 0.1°.

For the motor control, ARCO uses high current, 4-channel PWM driver with overload, short circuit and overheat protections, combined with automatically operated, current monitoring internal power supply, preventing driver damage caused by operation failures. This combination is capable of driving safely any DC motor up to 48V or any AC motor up to 24V, including innovative brake control reducing solenoid heat. Motor start and stop uses configurable, ultra-fine gradual speeds ramps, significantly reducing inertial forces stress to the rotator, tower and antennas, prolonging their lifetime. Gradual speed control uses auto-adapting procedure considering variable, dynamically changing resistance caused by wind or ice.

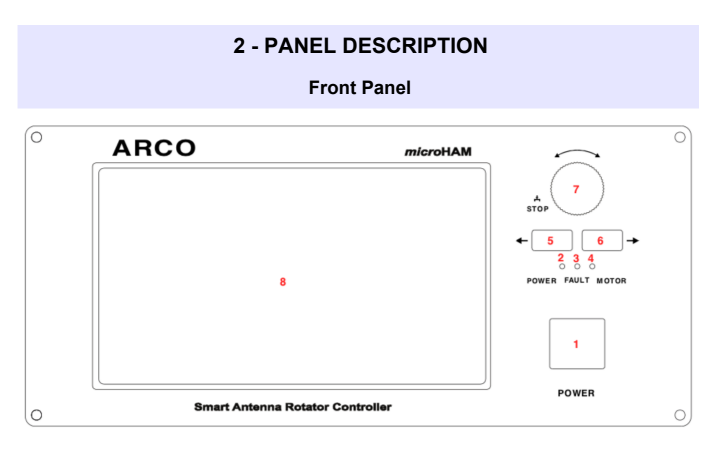
ARCO uses built-in linear supply for silent, interference free continuous operation. Separate built-in power supply for the motor is selectively controlled and entirely turned off when motor does not turn, to avoid causing any possible interference to the sensitive receivers. For high voltage or high power motors ARCO provides common control outputs for inverters as well as industry standard MODBUS RTU control. All rotator settings including compensation for power loss in the motor cables are menu driven, comfortably without requiring to open cover and change some internal wiring.

Networking is another strong point of ARCO. ARCO supports not only LAN networking but allows to build a simple but powerful, isolated two-wire local LINK bus, coupling multiple ARCO controllers together for automated stacks tracking, multi-directional beaming, and counter rotation for rotating towers. Unique feature of ARCO is a direct control of rotators connected to another ARCO controllers, located either on the same LINK bus or anywhere in the world using Internet connection. All this complex control is greatly simplified by using just two, easy to handle SYNC and ALIGN buttons, and single ANTENNA button which allows to choose either one of three antennas installed on the same rotator with different heading offsets, or any other antenna present on the local LINK network through another ARCO, or on a remote LINK

network through ARCO controller connected over the Internet.

For unattended remote operation over the Internet, ARCO offers autonomous parking function and physically disconnects all wires coming to the rotator port from the rotator hardware when connection is over, breaks, or if ARCO goes to the power down mode, in order to minimize possible damage by high static or nearby lightning during storms.

Firmware provides wide range of additional protections and self explaining error messages for quick troubleshooting if any failure happens. All of this packed in a full aluminum, compact enclosure with always free firmware updates.



# 1. POWER

Mains power switch

# 2. POWER LED

LED is on when controller is on. Flashes when controller is in Stand By mode.

#### 3. FAULT LED LED indicates operation fault.

# 4. MOTOR LED

LED is on when power is applied to the motor.

# 5. $\leftarrow$ CCW BUTTON

Turns motor in counterclockwise direction.

# 6. $\rightarrow$ CW BUTTON

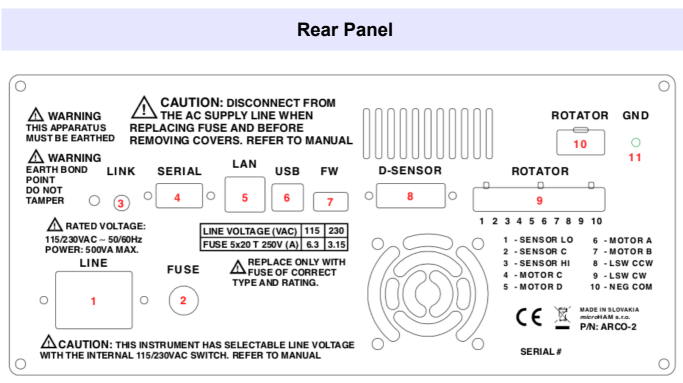
Turns motor in clockwise direction.

# 7. HEADING KNOB

Sets rotator position. Power is applied to the motor when knob stops. Depressing knob will stop rotator movement.

# 8. DISPLAY

Touch screen user interface.



#### 1. LINE

Power line input. IEC C14 socket.

#### 2. FUSE

Power line fuse, 5x20mm T type.

#### 3. LINK

Bus port for linking multiple ARCO controllers together. 3.5mm (1/8") stereo jack.

#### 4. SERIAL

RS-232 serial port for legacy computer control. DB9 female socket.

#### 5. LAN

Ethernet port, for control over internet. RJ45 socket.

#### 6. USB

USB B port for computer control.

#### 7. FW

USB A port for keypad connection or local firmware update.

#### 8. D-SENSOR

Digital position sensor port, DB15 female socket.

#### 9. ROTATOR

Rotator connection port, 10 position removable terminal, 5.08mm pitch.

#### **10. ROTATOR**

Rotator connection port connected in parallel with (9), directly connects YAESU rotators.

#### 11.GND

Rotator cable shield connection, M4 stud. Bonded to chassis.

# 3 - SETUP

Installation of ARCO consists of hardware and software parts. First, it is necessary to setup the ARCO software to let controller know what kind of motor and sensor controller has to expect.

# **ARCO and Rotator Model Preset**

At first step, DO NOT connect any rotator cables to the ARCO. Make sure the front panel power switch is off, you should see O sign on its top side. On rear panel verify that the mains voltage setup label next to the mains FUSE (2) shows the same voltage as is your local mains distribution.



If it does not match, do not continue and contact your vendor or authorized person to setup ARCO for your mains distribution rating. Controller has internal 115/230VAC line voltage selector switch.

Firmly plug your country approved IEC C13 power cord to the LINE socket on the ARCO controller, than plug other end to the mains socket and turn ARCO on by flipping front panel power switch.

After a short while you'll see main screen on display. Touch settings icon in the left bottom corner to enter SETTINGS MENU. On top you'll see several tabs which will be described later, now touch **General** tab, touch **ROTATOR LOCATION** button and enter QRA locator or GPS coordinates of the place where rotator is installed in WGS 84 format. If you don't know, please find your location on satellite map <u>https://www.gps-coordinates.net/</u> or check GPS coordinates in your mobile phone. As a result ARCO will show you your QRA locator and vice versa. Than set current UTC **TIME** in HH:MM:SS format and current UTC **DATE** in DD:MM:YYYY format.

Now touch **Rotator** tab. At Rotator tab select your rotator **MODEL** from drop down menu. If you do not see your model listed, select **CUSTOM** and configure your rotator parameters. Please refer to SETTINGS MENU | Rotator chapter for parameters description. If you are not sure, contact us for help.



Settings proper parameters on **Rotator** tab, namely SENSOR, p/360° (if applicable), TOTAL ROTATION, BRAKE and LIMIT SWITCHES presence are absolutely necessary for proper calibration. They are set automatically when you chose particular rotator model, but if you are going to calibrate custom rotator, make sure all above mentioned parameters are set correctly.

When you are done touch **EXIT** tab. ARCO will generate maps centered to rotator location and register your settings. It takes about 15 seconds per map, please be patient. When job is finished turn off main power switch and disconnect power cord from the mains socket.

PLEASE NOTE: If any error message pop-ups just confirm and ignore it, it is normal as some protections and real time checks are already running but you do not have a rotator connected or calibrated yet.

# **Understanding Rotator**

Rotator is a device contains AC or DC motor, gear box and coupled sensor for position feedback. ARCO supports both types of motors. In addition it may have electromagnetic brake to lock in on position and turning range limit switches to avoid travel beyond preset limits. ARCO supports both brake control as well as limit switches.

Rotator can be equipped with one of two types of the sensors; **absolute sensor** as potentiometer, rheostat, PWM sensor, absolute encoder, geomagnetic sensor OR **relative sensor** like magnetic reed contact, Hall sensor or incremental encoder in any form. Absolute sensor is always hard coupled to gearbox and always provide absolute value of rotator orientation. Relative sensor is not hard coupled and provides value of the orientation change. ARCO supports both sensor types and internally converts relative sensor values to an absolute by counting pulses and constant storing last position value since calibration.

# **Rotator Connection**



Always turn off main power switch and disconnect power cord when you are connecting or disconnecting rotator cable to the ARCO controller or replacing controller. Safety first!

For connection to the rotator hardware serve two connectors, removable 10-pins screw terminal connector (9) and snap-in 6-pins rectangular connector (10), compatible with connectors used on current YAESU rotators. Corresponding pins on both connectors are internally wired in parallel.

If you are connecting recent Yaesu rotator, connect cable end with the 6-pins (2x3) rectangular plug to the rectangular jack (10) on your ARCO. Since Yaesu rotator may use AC or DC motor and connection cable may have different number of wires, please refer to APPENDIX B for more information, **especially if you are connecting G-450 or G-650** series rotator. Once done, reconnect back power cord, plug it to the wall socket, turn the controller ON and proceed to verification.

If you are connecting rotator, having different connector cable end, you need to build an adapter between mating cable jack and 10-pins ROTATOR terminal on ARCO, or cut it and connect wires to the terminal directly. Terminal is industry standard 5.08mm (0.2") pitch pluggable screw terminal block. We understand, that some users may be hesitant to cut connections to the old controller. As a solution, use the male version of the screw terminal block. As you cut wires of the cable, one by one, and connect their rotator end to the female terminal block for ARCO, simply connect the other end of the cut wire to the respective terminal of the male terminal block. In this way, whenever desired, the original connection can be simply restored by plugging in the cable into the stub on the original controller, ending with the newly installed male terminal block.

Take your time, make nice, clean and solid connections. We recommend to use isolated wire ferrules crimped to the cable wire ends. Wiring diagrams for various rotators included in the MODEL menu, can be found at the end of this manual, Appendix B. If you are connecting unlisted or custom rotator, please make connections according to the charts in Appendix C, with respect to the motor and sensor type. Once rotator is connected, you can reconnect power cord, plug it to the wall socket, turn controller ON and proceed to verification.

# Verification

Having rotator connected to ARCO, it is necessary to perform verification steps that connection is correct, rotator is moving in correct direction and sensor provides proper feedback. You are safe, all protections are already running and if something isn't right ARCO shows error message of the problem. However, observing antenna if is turning is required. DO NOT perform first tests blindly during night or if you cannot see rotator or rotating antenna, ask your friend for help.

# Unless CALIBRATION STATUS is CALIBRATED, only place where you can turn rotator is CALIBRATION tab. Stay there until ROTATOR STATUS is CALIBRATED!

#### FIRST CONNECTION INSTRUCTIONS and TROUBLESHOOTING

- Touch the settings icon at the left bottom corner of the main screen to enter menu.
- Touch Heading | Calibration tab.
- Touch RESET to clear calibration memory.



To turn antenna use exclusively  $\leftarrow$  CCW and  $\rightarrow$  CW buttons on the controller front panel. For setting up accurate position, CW and CCW buttons do not use ramps (only on this tab) and speed is automatically limited to CALIB SPEED in % of power.

 Press front panel CW button and observe if rotator is turning in CW direction. If is turning in opposite CCW direction, turn ARCO off, swap CW/CCW motor leads connected to ARCO and return back.

Please note, if connected rotator has absolute sensor and SENSOR POSITION shows 0% or 100%, turning in CCW (if shows 0%) or CW (if shows 100%) direction is intentionally prohibited to avoid sensor damage. Get out of 0% or 100% region by turning rotator in opposite direction. If you cannot, verify sensor settings and connection.

If you are not sure you have correctly identified motor leads use ohm meter. Motor winding has typically few ohms to few tens of ohms, not more and are usually thicker than sensor leads. AC motor has two winding with identical resistance, sharing one common (COM) lead. Resistance between CW and CCW leads has to be twice the resistance between COM and CW or COM and CCW leads. If motor does not turn and you are getting NO MOVEMENT error message, increase CALIB SPEED. Above CALIB SPEED is shown real time motor current monitor. If you see zero Amps motor is not connected correctly. If you see very high value and motor is steady or humming, there is a short circuit in wiring or motor type is not set correctly.

- When motor is turning correctly, check sensor feedback. Number next to SENSOR POSITION must be increasing in CW direction. If is decreasing and your rotator has potentiometer sensor (POT or M-TURN POT), turn ARCO off, swap SENSOR HI and SENSOR LO leads connected to ARCO and return back. Please note, M-TURN POT sensor may generate very small changes (in order of 0.1%) but they must be there. If your rotator has relative, pulse sensor (any), you should see the simple moving animation with -.- characters instead % number indicating pulses presence.
- Once rotator turns correctly and sensor provides proper feedback, you can proceed further. DO NOT proceed until motor and sensor responds properly.

# **Rotator Centering**

If you are just swapping controller and going to calibrate already installed rotator with antenna, you can skip this chapter and continue on **Calibration** chapter, you do not need to center rotator.

Rotators with relative sensor without limit switches has free rotation center and does not need any preset or centering, even on new installations. You can proceed to Calibration chapter.

If you are going to do new rotator installation, equipped with absolute sensor or rotators with hardware limit switches it is desirable to preset rotator to its **rotator rotation center**. Reason is that you can than adjust **antenna rotation center** mechanically by rotating antenna around the mast (or mast in rotator clamps) during installation and get than equal antenna travel in both CW and CCW directions. AUTO or FIND CENTER procedures on Heading tab allows to safely find and set rotator to its center and than calibrate antenna position individually, unrelated to the actual mounting orientation of the rotator.

The most comfortable way to center rotator is to do this prior installation on the tower while is down, using temporary connection cable. It is also possible to center rotator when is already installed on the tower together with an antenna, in this case we recommend to carefully watch the antenna feedline, release it, or entirely disconnect during the process, to avoid its damage.

#### ROTATOR CENTERING INSTRUCTIONS

- Touch RESET to clear calibration memory, touch AUTO or FIND CENTER button.

AUTO automatically sets rotator to its center, assuming the sensor center is also rotator rotation center. Procedure takes longer time as automatically finds and register position of both CW and CCW limits. AUTO function is provided only for rotators with hardware limit switches.

FIND CENTER automatically sets absolute sensor rotator to its center, assuming the sensor center is also a rotator rotation center, by shortest possible path without searching and registering limit positions.

If automatic finding of the rotator center is not appropriate for whatever reason, you can turn rotator to its center manually using CW and CCW front panel buttons until SENSOR POSITION reading shows 50%.

Once rotator is centered setup is done, rotator can be installed on the tower. After rotator and antenna installation, release antenna or mast clamp a bit to be able to rotate antenna manually (mechanically, DO NOT TURN ROTATOR BY THE ARCO) to the North or to the South or to any other desired **antenna rotation center**, and firmly tight all clamps. Antenna positioning does not need to be super accurate as caused error will only influence position of CW and CCW limits, accurate calibration will be done in next step.

From now, antenna can be turned by ARCO controller equally in both CW and CCW directions by CW and CCW buttons because you've nulled mounting shift and aligned requested antenna rotation center to the rotator rotation center mechanically. Turn rotator to both limits and check for possible feedline problems. Next step is registering position (calibration) of rotation limits and accurate calibration of the antenna position.

# Calibration

# Unless CALIBRATION STATUS is CALIBRATED, only place where you can turn rotator is CALIBRATION tab, stay on CALIBRATION tab!

#### **CW/CCW LIMITS CALIBRATION INSTRUCTIONS**

- If available (only rotators with hardware limit switches) touch AUTO button.
   ARCO will automatically find position of both CW and CCW limits and set rotator to its center. When done, proceed to HEADING CALIBRATION.
- If AUTO button is not available and your rotator uses absolute sensor, calibrate CW and CCW limits manually same way as antenna heading. You **must turn** antenna to desired CCW limit using CCW button on ARCO front panel, touch CUSTOM, enter antenna azimuth and confirm you are calibrating CCW limit on calibration pop-up window. Than turn antenna to desired CW limit using CW button on ARCO front panel, touch CUSTOM, enter antenna azimuth and confirm you are calibrating CW limit on calibration pop-up window. Distance between CCW and CW limit positions has to be TOTAL ROTATION range degrees. When done, proceed to HEADING CALIBRATION.

Please note, for rotators with M-TURN POT sensor (multi-turn potentiometer), calibration of both CW and CCW limits is mandatory (typically Prosistel and TIC rotators). Such rotators use only part of potentiometer travel for position feedback and potentiometer value does not represent TOTAL ROTATION range as on POT or RHEO sensors. Until CW/CCW limits are calibrated, shown SENSOR POSITION % is not true as is calculated to pot resistance fitted to TOTAL ROTATION range. Do not skip or fake limits calibration.

 If your rotator has relative position sensor without limit switches, touch SET CENTER button and enter desired center of antenna rotation, usually 0° for North center or 180° for South centered rotations, but center can be anywhere from 0° - 359.9°. This azimuth is used to preset software limit switches according to the TOTAL ROTATION parameter, symmetrically divided in CW and CCW directions. Proceed to HEADING CALIBRATION.

#### HEADING CALIBRATION INSTRUCTIONS

ARCO needs at least one calibration point to show antenna heading and it can be entered by accurate aiming antenna to the known specific direction and than register this direction as a calibration point by touching appropriate calibration button. ARCO provides several ways of entering a calibration point. All buttons inside CALIBRATION POINTS area serve to same purpose to register a calibration data but provide different choices for calibration, choose most suitable method for you, it doesn't matter which one.

 DO NOT touch FIND CENTER, SET CENTER, AUTO or RESET buttons on the first line unless you want to clear all calibration data and start calibration from the scratch. If yes, first touch RESET and calibrate CW/CCW limits as described above.

**CUSTOM** button allows to enter actual antenna heading. If you have rotator with overlapping segments (TOTAL ROTATION > 360°), make sure the antenna is **NOT** in any of these segments. Actual heading can be found by using compass. Please realize that all compass devices are influenced by magnetic declination. <u>https://en.wikipedia.org/wiki/Magnetic\_declination</u> Make sure to check value of the magnetic declination for your QTH:

<u>https://www.magnetic-declination.com/</u> and add/subtract found value to the compass reading. **NORTH / SOUTH** calibration buttons. If you know accurate North or South position, turn antenna that direction using CW/CCW buttons on ARCO front panel as accurately as possible and touch appropriate NORTH or SOUTH button to register calibration point.

Most accurate method of registering calibration point is if you can accurately aim antenna to a visible distant place which can be found on satellite maps. Find GPS coordinates of this distant point <u>https://www.gps-coordinates.net/</u>, aim antenna to that place and enter coordinates to the ARCO. Controller consequently compute heading value and register it as an calibration point. Please note, if you are calibrating antenna heading to GPS coordinates, use GPS coordinates for ROTATOR LOCATION first as QRA locator method is too coarse for accurate calibration.

**SOLAR AZIMUTH**. Since ARCO known your rotator location coordinates, time and date, controller can compute exact sun position, and knows azimuth of the shadow projected by the tower on the ground. To use it, you need to turn antenna in direction of the shadow. Precisely align antenna boom shadow in parallel to the mast shadow and touch FORWARD button. Or turn antenna to opposite direction, align antenna boom shadow in parallel to the mast shadow in parallel to the mast shadow and touch REVERSE button.

Once position is calibrated it is confirmed by message showing: **CALIBRATION STATUS: CALIBRATED** and MAIN AZIMUTH will display antenna azimuth.

ARCO allows to alter software (SW) rotation limits. By default they are worked out from the rotation center position and TOTAL ROTATION parameter from the Rotator tab. They can be narrowed down by touching CW and CCW SW LIMITS buttons.

#### **POST CALIBRATION INSTRUCTIONS**

If you have rotator with POT or RHEO absolute sensor, for a better accuracy near



rotation ends we highly recommend to calibrate also CW and CCW limits, even if they are already registered by AUTO button. Reason is that single turn potentiometer sensors are typically used for its full travel but ends are usually not linear. In addition, if such rotator has no hardware limits,

travel over these limits will damage sensor, hence is more safe to let ARCO sample exact position of both limits.

- Turn rotator to desired CW limit position but watch SENSOR POSITION number to not exceed 99%. Touch CUSTOM button and enter antenna azimuth. On next window confirm CW limit position.
- Turn rotator to desired CCW limit position but watch SENSOR POSITION number to not run under 1%. Touch CUSTOM button and enter antenna azimuth. On next window confirm CCW limit position.
- You can increase accuracy and improve heading linearity by adding more calibration points. ARCO can register up to 72 calibration points if new point is more apart from the old one than (*Total Rotation / 72*) degrees, what is 5° for rotators with 360° rotation range. If new calibration point is within +/- 5° from old, ARCO will delete old, and use new point instead. Position of calibration points are shown on calibration strip as small yellow vertical lines.

If you want to reset all calibration data, touch RESET button and restart calibration.

# 4 - USER INTERFACE

The main display of ARCO provides real time information about antenna heading, antenna selection, rotator state and six memories for quick antenna heading change.

Heading is provided by orientation needle on great circle and by large heading number which can be set to show either real time heading or target rotation heading.

Under the heading number is located **graphical rotator status** displaying actual rotator speed, turning direction and brake state. Under graphical status is shown self explaining detailed status of each operation step executed by the rotator controller.

Antenna heading can be set in many ways, by **Touch'n Turn** - touching great circle map at desired direction, by **Heading Dial Screen** - entering specific heading by touching large heading number area, by memory preset buttons on display, by **Point and Shot** knob dialing in required heading, instantly by CCW  $\leftarrow$  and CW  $\rightarrow$  buttons on front panel, by numeric keypad attached to the USB A (FW) port on ARCO, and by computer, either thru the RS-232, USB or Ethernet port.

**Touch'n Turn** is the fastest heading setting ever bought to the rotator controller. You simply touch the great circle where you want to turn your antenna and that's all. If you keep finger on display, by moving it in all directions you can fine tune desired target heading. Rotator will start movement when you remove finger from the screen.

**Heading Dial Screen** allows you to enter desired heading not only by large on screen keypad but it also allows to set heading to QRA locator getting azimuth and QRB response, specific DXCC country or prefix, or particular WAZ or ITU zone. Screen shows current and new azimuth, to confirm choice touch the GO. By touching NEW AZIMUTH button, you can switch new heading to short path (SP) or long path (LP). If you want to return back to the main screen without heading change touch RETURN.

If you need to stop rotator movement for any reason, press Point and Shot knob or press one of CW/CCW buttons. If rotator is stopped by the knob, heading can be optionally restored to the stop position.

**ANTENNA** button allows to choose one of three antennas if these antennas have different offset to the main antenna or any available rotator/antenna present on local LINK network or chosen ARCO controller over Internet.

**BACK** button serves to return antenna heading to the previous heading. What should be considered "returnable" heading is defined in the SETTINGS MENU | General.

Next to BACK button is located SYNC switch and ALIGN button. These controls are available only if SYNC is enabled in the setup Link tab and if you have your controller linked over LINK bus to the another ARCO controller(s).

**SYNC** switch enables or disables heading synchronization, basically sends or receive "follow me" command on the bus on every direction change while keeping heading difference. If is switched off, rotator works independently, does not send or receive synchronization commands.

ALIGN button sends command to bus for instant alignment of position to match sending

controller's heading. Menu settings specifies which antennas will be aligned.

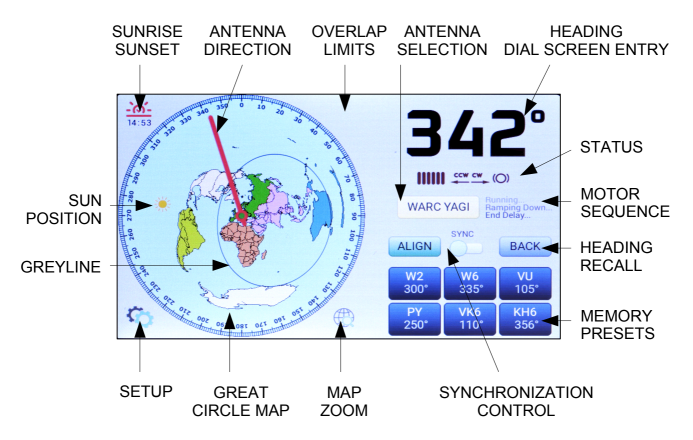
At the bottom right are located six memory buttons for quick recall or store most used headings. To recall heading just touch desired button. Touch and hold the button if you want to change heading or label. Memory buttons supports absolute headings as well as incremental or decremental heading changes by using +/- sign key.

At the top left corner is shown UTC time of the sunrise or sunset. It is switching automatically, depends which event is closer. By touching on sun it can be switched to the countdown mode showing how much time remains to the event by using minus sign or expired from the event by plus sign.

Antenna position at software or hardware limits and overlap, if position exceeds 180° from the antenna rotation center is indicated by easy to read traffic signs at the middle top of the screen. Overlap by a roundabout sign, software limit by no left turn or no right turn sign and hardware limit by the stop sign. If position of the antenna is in the overlapped section, touching overlap sign will re-position antenna to the same heading in the non-overlapped section.

At the middle bottom of the screen is an appearance switch, globe with a loupe, providing quick selection for one of four map "zoom" presets for different great circle map radius, colors, greyline projection etc ... Each zoom can be customized in the Appearance menu.

At the bottom left corner is located typical settings button for entering the SETTINGS MENU.



Please note, if you plan to use USB keypad to control directions, be aware that some complex keypads, especially those embedding other functions such as an embedded display or touchpad, may in fact be a complex USB device, e.g. embedding an USB HUB, and these may not work with ARCO. Simple and cheap USB keypads work well.

# 5 - SETTINGS MENU

SETTINGS MENU of ARCO controller allows to set individual parameters of complete controller behavior. There are no internal switches, jumpers or trimmers, all settings can be set here.

# General

**ROTATOR NAME**: Sets rotator name for identification and is also shown on the screensaver.

**ROTATOR LOCATION**: Sets GPS coordinates of rotator installation place in WGS 84 format (decimal degrees, World Geodetic System 84). Controller shows computed QRA locator. Settings proper location is important for various calculation, greyline and sun position, and calibration.

DISTANCE UNITS: Sets ARCO to use kilometers (km) or miles (mi) as a distance units.

TIME: UTC Time in the HH:MM:SS format

**DATE**: UTC Date in the DD:MM:YYYY format. Accurate time and date is necessary for various calculations, same as rotator location. Time and date can be automatically synchronized using NTP server, see LAN settings tab.

**SCREENSAVER**: Specifies time for activating screensaver to avoid display burn out. Screensaver activates automatically if there is no manipulation with ARCO or no heading change for a specified time. During screen saving is ARCO fully operational and cancels screensaver automatically by manipulating the front panel controls and optionally by touching screen - CANCEL BY TOUCH or BY REMOTE command on any interface port.

**STAND BY**: Specifies time when controller enter Stand by mode. In stand by mode, display, touch screen and rotator control CPU is off. Rotator hardware is physically disconnected from the controller. Controller can be waken up by pressing hardware buttons, touching knob, by receiving poll from RS-232, USB or by valid packet received over LAN.

**PARK BEFORE STAND BY**: Allows to turn rotator to a specific heading defined in next field before controller enters Stand By mode.

**KNOB STEP**: Defines *Point and Shot* knob steps. It also automatically sets heading number resolution on the main screen to tenths of degrees (0.1°). **COARSE:** Doubles knob sensitivity.

**BUTTONS USE RAMPS:** Applies RAMP UP and RAMP DOWN timing to CW / CCW buttons on front panel. When disabled, CW / CCW buttons turns rotator instantly without ramps at speed defined by CALIB SPEED parameter on Heading tab.

**RETURN TO STOP BY KNOB:** Enables *Point and Shot* knob *return stop* function for restoring rotator heading to a position at which was stopped.

**BACK RETURNS LAST HEADING SET BY**: Defines what heading changes are remembered for returning last heading by BACK button on the main screen.

**TOUCH'n TURN**: Enables heading settings by touching the great circle map.

# Appearance

Appearance tab serves to define look of the main screen for four different presets – Zooms.

# **Appearance - Global**

DISPLAY BRIGHTNESS (DAY): Sets display brightness level used during the day time.

**DISPLAY BRIGHTNESS (NIGHT)**: Sets display brightness level used during the night. Please note: Day and Night time is derived from the sunrise/sunset events at the rotator location.

**LIGHT BACKGROUND**: Sets background and heading color for the LIGHT schemes.

**DARK BACKGROUND**: Sets background and heading color for the DARK schemes. Please note: Levels 3 and 4 have the same background but inverse heading color.

**HEADING:** Sets the main heading number meaning to show the TARGET heading or real time CURRENT heading.

**DISTANCE TO TARGET:** Shows remaining angle to the target while rotator is turning.

**ALWAYS SHOW MAIN HEADING:** When checked, main screen contains small indicator of main heading direction for antennas with heading offset.

**SHOW HEADING OF SYNC GROUP:** When checked, main screen contains shorter heading needles of other ARCO controllers belonging to same SYNC group.

**SHOW OVERLAP ZONES:** When checked and rotator position is at more than +/- 180° from its center of rotation (rotator is overlapped), main screen shows overlap zone as darker segment on great circle, providing visual feedback of further possible rotation without counter-rotation.

**CUSTOM MAP:** Allows to load image for great circle background. Image needs to be preprocessed on computer. Instructions are shown by touching LOAD button. Please note, image has to be 450x480 pixels (HxV) but corners and about 20px margins are not visible due to projection into the great circle with azimuth scale around.

# Appearance - Zoom 1..4

**RADIUS**: Sets great circle map radius centered at the rotator location.

**BACKGROUND**: Sets background scheme defined at the Global tab. AUTO selection will use LIGHT scheme during the day time, DARK during the night.

**GREAT CIRCLE**: Sets great circle color, light blue or dark blue. AUTO selection will use light blue color during the day time and dark blue color during the night.

**SHOW SUN**: Displays sun position on the great circle.

**GREYLINE AREA**: Enables greyline projection to the great circle map.

**BORDER LINE**: Enables projection of a fine line corresponding to the time when the center of the sun is located right on the horizon.

SHOW MOON: Displays moon position on the great circle.

**MOONLIT AREA**: Enables moon visibility area projection to the great circle map.

**SAME EL LINE**: Shows line on the great circle where moon is visible at same elevation angle.

SHOW MAP: Enables azimuthal equidistant map projection to the great circle area.

**CUSTOM MAP:** Enables display of custom image loaded to ARCO instead built-in vector map.

**MAP COLOR**: Defines style of map coloring. Colors were chosen with no intention implied.

**DISTANCE CIRCLES**: Enables distance circles to be drawn on the great circle. Step is chosen automatically according to the defined RADIUS parameter.

All above settings are set individually for each presets at Zoom tabs 2, 3 and 4.

# **Rotator - Settings**

**MODEL**: Sets connected hardware rotator model. Choosing any model other than CUSTOM automatically fills all remaining parameters. CUSTOM model always uses settings from previously selected model. If there is a need to change some locked parameter, selecting base model and than CUSTOM will copy and unlock all parameters.

**SENSOR**: Selects type of the sensor installed in the rotator.

- **POT:** 3 leads potentiometer, next field allows to enter pot resistance, 50  $\Omega$  10 k $\Omega$ .
- **M-TURN POT:** 3 leads multi-turn potentiometer,  $50 \Omega 10 k\Omega$ . Setting requires individual CW and CCW limits calibration if rotator has no hardware limit switches.
- **RHEO:** 2 leads rheostat or potentiometer. Next field defines its resistance 50  $\Omega$  10 k $\Omega$ .
- **PWM:** PWM sensor with 0-100% pulse duty per 360° travel.
- HALL: Hall sensor or single channel incremental encoder. Counts one edge.
- **ENCODER:** Same as HALL but counts both, rising and falling edges. Doubles resolution on sensors with 50% pulse duty.
- **D-HAL:** Same as HALL but sensor is connected to D-SENSOR port.
- **D-ENCODER:** Same as ENCODER but sensor is connected to D-SENSOR port.
- **D-QUAD:** Dual channel quadrature encoder. Counts both, rising and falling edges. Quadruples resolution on sensors with 50% pulse duty and 90° shift between channels.
- **REED:** Magnetic reed contact sensor. Counts closures, software debounced.
- **SEI:** Absolute encoder using SEI bus protocol.
- **ARXC.MAG:** microHAM's absolute digital compass sensor ARXC.MAG.

**p/360°**: Sets number of pulses generated by the pulse sensor (magnetic reed contact, Hall sensor, any encoder) per 360° travel, 360 – 65535 pulses.

**MOTOR**: Sets type of motor used in the connected rotator.

- AC: 3 leads (1 phase) AC motor with an external start/run capacitor (capacitor is not used with ARCO). These motors are used in old Yaesu, Hy-Gain and Alliance rotators.
- AC+CAP: 3 leads (1 phase) AC motor with internal start/run capacitor build in the rotator. These motors had been used in Yaesu (450A, 650A), Create, and Daiwa rotators.
- **DC (reversible):** 2 lead reversible DC motor. By swapping leads motor turns in opposite direction. These motors are used in newer Yeasu rotators (450DC, 800, 1000, 2700, 2800), Prosistel, Spid, Orion, and TicRing rotators.
- **OTHER:** Selects other type of motor:
  - **DC+COM:** Special 3 leads DC motor (CW/CCW + COM) used by PropPitch rotators.
  - INVERTER: Motor outputs generate positive CW, CCW, RUN, ENABLE signals for external inverter. POWER settings sets control voltage output level. Use and set according to your inverter requirements. RAMP output generates industry standard 0-10V output for inverters requiring external ramp control.
  - **MODBUSx:** External digital inverter controlled by MODBUS RTU protocol. See Appendix-C for details.

**POWER**: Sets motor nominal voltage. If motor is AC or AC+CAP, setting is limited to 24V.

**BRAKE**: Enables brake solenoid control. Brake is used on Hy-Gain rotators.

**HOLD DELAY**: Sets delay used to delay further rotation after rotator stops, letting rotating structure time to damp. This delay is also used for synchronization timing and BRAKE control, which is held under power after rotator fully stops, and brakes when oscillations damp.

**TOTAL ROTATION**: Sets total rotation (rotation range from CCW to CW limit) of the rotator specified by the manufacturer. Parameter is used to set software end limits for rotation and is used as an initial measure for absolute sensors.

Please note, rotators with absolute sensor typically turn 360°, Yaesu rotators 450°, TicRing and Prosistel over 450°. Always set according to the rotator manufacturer specifications and feedline connection clearance to not risk sensor or feedline damage.

**LIMIT SWITCHES**: Defines if rotator has hardware limit switches. If yes and hardware limit switches uses separate leads from rotator (as on Hy-Gain rotators), connect them to rotator port LSW CW (9) and LSW CCW (8) pins. Other poles of limit switches are expected to be connected to the motor. Operation range of limit switch (LSW) input is 20-60V AC/DC. Rotators with DC motors typically have limit switches connected in series with motor leads and do not need separate connection.

**INERTIA COMPENSATION**: Sets angle remaining to the target when motor stops. When motor stops, some rotators still move, even the motor is already without a power. It is caused by inertial forces of rotating structure and gearbox which is non self-locking (planetary or single worm). If you notice that the target is constantly overshot, set it as is typical overshoot angle.

**COASTING**: Sets advance angle shift used for final coasting to the target at MIN speed. Decrease value if coasting to the target takes too long. Increase if target is overshot or if rotator stops prior reaching target. Optimal value depends on MAX speed and RAMPS timing.

**MOTOR SPEED**: MIN, AUTO and MAX parameter defines minimal and maximal power level for RAMPS - gradually increasing or decreasing speed.

- AUTO automatically finds guaranteed minimal speed for the motor when it just starts turning during RAMP UP cycle and changes MIN SPEED value automatically. Procedure repeats on every RAMP UP and dynamically adjusts MIN SPEED to consider variable motor load during winds or icing. It is most safe choice, guarantees maximal smoothes of rotation under any conditions. AUTO is not available for AC motors.
- **MIN** manually specifies minimal voltage/frequency to control speed of the rotator. Must be set high enough for guaranteed motor movement. 50% is a good value to start with. MIN value is fixed to 65% for AC motors.
- MAX sets maximal voltage/frequency applied to the motor to control maximal rotator speed. It is possible to set it up to 150% of nominal POWER for a power drop compensation in the long run motor cables. Observe rotation speed and set MAX according the manufacturer specification to not overload motor rating. Rotator speed is updated when it turns at MAX speed for more than 5% of TOTAL ROTATION travel.

**RAMPS**: Defines time to build a ramped output.

- **UP** defines time for motor start from MIN SPEED to MAX SPEED.
- **DOWN** defines time for motor stop from MAX SPEED to MIN SPEED. Ramp down can be prematurely terminated automatically, if there is a request for stop, but actual speed must be in lower half between MIN and MAX and must be lower than CALIB SPEED.

Please note, changing parameters with direct impact to precise target positioning (POWER, SPEED and RAMP) causes self learning procedure to restart. In this case turn rotator in each

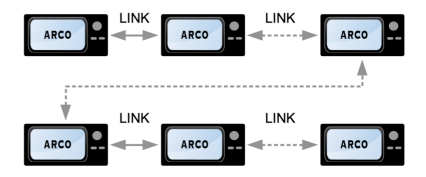
direction by CW/CCW buttons or any other method. Key is to reach defined MAX speed indicated by full bargraph. If you are moving to a specific direction, rotator may overshot targets. That's normal, ARCO will use overshot value for next more accurate stop on target. Status of "learning" process is indicated by OK sign next to READY CCW and CW marks.

# **Rotator - Link**

Rotator - Link tab serves to setup ARCO for multi-controller environment by specifying various ID numbers setting up identification, assignment to the towers and synchronization groups. If you have only one ARCO controller or not going to link them, you can skip this chapter.

LINK is an unique ARCO feature using two wire CAN bus allowing ARCO to digitally communicate to another ARCOs present on a bus and exchange data. Thanks to Link feature ARCO can control rotator connected to the other ARCO, control synchronization and direction tracking on several ARCOs in parallel or using two ARCOs make a combo rotator controller for rotators installed on rotary towers or AZ/EL rotators.

LINK bus connector is located at the rear panel LINK jack, 3.5mm stereo receptacle. Maximal distance for the bus wiring is 1km but for a such distance is necessary to use shielded, twisted pair cable. For connections under 10m, standard, shielded stereo audio cable works just fine. If there is necessary to



connect more than two controllers to the bus, connect them in parallel using stereo Y adapters.

**LINK ENABLE**: Enables local remote control of the ARCO controller from another ARCO controller present on the LINK bus. Each ARCO <u>MUST HAVE</u> unique ROTATOR ID number.

**ROTATOR ID**: Specifies unique rotator identification number for addressing on the LINK bus network.

**SYNC GROUP:** Assigns membership to the synchronization group for ARCO controllers required synchronized positioning, in general to stacks or antennas for multidirectional beaming within same band.

<u>Rule is:</u> Only rotators in the same SYNC GROUP can be synchronized together. Position change can be initiated by any, same SYNC GROUP member.

**TOWER ID:** Specifies rotators installed on the same tower (usually rings) where simultaneous turning is not permitted in order to avoid tower structural overload. All these rotators should have the same TOWER ID number.

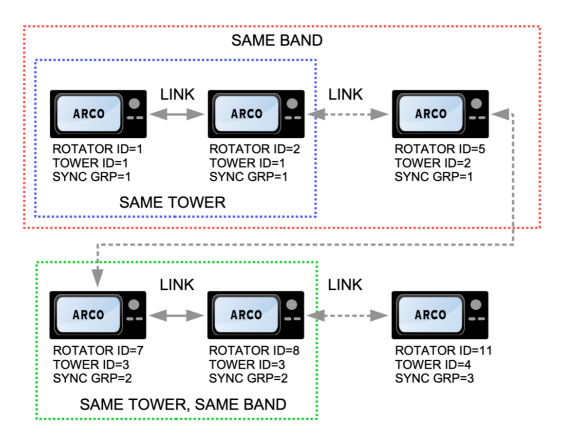
<u>Rule is:</u> Rotators with the same TOWER ID never turn simultaneously, always waiting first to finish its rotation including the HOLD DELAY. Than follows in ascending order by the ROTATOR ID.

**SYNC ENABLE**: Enables heading synchronization for other ARCO controllers present on the LINK bus for either parallel heading tracking for antenna stacks or counter-rotation. Each controller is recognized by its ID number and can be individually and dynamically enabled or aligned by SYNC switch and ALIGN button on the main screen.

**SENSITIVITY**: Specifies "dead zone" where new heading azimuth is ignored.

ALIGN SAME ... : Switch which sets behavior of the main screen ALIGN button.

- **GROUP:** Aligns antennas which belongs to the same SYNC GROUP regardless of the tower assignment. Such setting is suitable for aligning stacks or antennas on different towers.
- GROUP & TOWER: Aligns antennas which belongs to the same SYNC GROUP and have the same TOWER ID. Such setting is suitable for aligning antenna stack while keeping other antennas on different towers in their directions for multidirectional beaming.



**COUNTER TO ROTATOR ID**: Enables counter rotation to the specified ARCO controller present on the LINK bus. This is a special setting for the ARCO controlled rotator which is installed over another rotator or on a rotating tower also controlled by own ARCO controller. COUNTER TO ID number specifies ROTATOR ID number of that controller. This function works always in pairs and requires SYNC ENABLE option to be enabled in menu and turned ON on the main screen.

**REMEBER SUPERIOR POSITION:** For counter rotation ARCO always checks for presence and position of the superior rotator to show correct position of the subordinated rotator. If superior rotator is not available (controller for rotating tower is turned off), ARCO normally not allow to change position of the antenna on subordinated rotator. If this function is enabled, ARCO can use "last known" superior position from the memory when it was on. Use carefully! If you move superior rotator while subordinate is off, than turn superior off and subordinate on, memorized position of the superior rotator in the subordinate controller memory is no longer valid. Turning superior controller on will automatically fix data mismatch.

# **Heading - Calibration**

**SENSOR POSITION:** Indicates position of absolute sensor in percents [%] of its value. If rotator sensor is relative, it shows rotation center position in degrees [°].

**FIND CENTER:** Automatically sets rotator to its center, assuming the sensor center is also a rotation center by shortest possible path. Procedure uses slower motor speed defined by CALIB SPEED without ramps and takes time, be patient. Movement can be anytime stopped by pressing Point and shot knob or by touching CW+CCW buttons. Please note, FIND CENTER buttons is available only for rotators with absolute position sensor (POT, RHEO, PWM, SEI).

**SET CENTER:** Sets azimuth of desired antenna rotation center and consequently computes position of CW and CCW SW Limits according to the TOTAL ROTATION parameter, symmetrically in both directions. Please note, SET CENTER button is available only for rotators with relative position sensor (REED, (D-)HALL, (D-)ENCODER, D-QUAD).

**AUTO:** Automatically sets rotator to its center, assuming the sensor center is also rotator rotation center and automatically finds and register position of both CW and CCW limits relative to the sensor position. Please note, AUTO button is available only for rotators with hardware limit switches and is mutually exclusive to SET CENTER for rotators with relative sensor.

**RESET:** Resets calibration data.

# ANTENNA AZIMUTH: Sets calibration point.

- **NORTH:** Sets the 0° (North) calibration point. Antenna must be accurately beaming to the north at a time of registering calibration point.
- **SOUTH:** Sets the 180° (South) calibration point. Antenna must be accurately beaming to the south at a time of registering calibration point.
- **CUSTOM:** Allows to enter and register custom azimuth as a calibration point. It is possible to work out azimuth by entering GPS coordinates of a visible distant reference point. Antenna must be accurately beaming to the custom heading or to the distant reference point at a time of registering calibration point.
- **SOLAR AZIMUTH**: Sets calibration point with help of sun shadow.
  - **FORWARD:** Sets the forward beaming calibration point. Antenna must be beaming in mast shadow direction and antenna boom shadow must be precisely aligned (in parallel) to the mast shadow at a time of registering calibration point.
  - **REVERSE:** Sets reverse (backward) beaming calibration point. Antenna must be beaming in opposite direction as is mast shadow direction and antenna boom shadow must be precisely aligned (in parallel) to the mast shadow at a time of calibration.

**CALIB SPEED**: Sets fixed speed for motor based on POWER setting for automatic and manual positioning using CW/CCW buttons. Please note, on Heading tab are ramps intentionally disabled to allow precise set and detect position without any damping. Heading tab is only place

on ARCO where ramps are disabled even if they are enabled on Rotator tab. To avoid stress on the rotator and tower, use only necessary power to turn the rotator, default setting is set to 50%.

SW LIMITS: Sets CW and CCW software rotation limits.

**CALIBRATION STATUS**: Shows status of the rotator calibration. Once rotator is calibrated, MAIN AZIMUTH shows calibrated heading direction.

# Heading - Antennas

**ANTENNA #1/2/3**: Allows to define three individual antennas installed on same rotator. Antenna #1 is considered MAIN antenna having same heading as rotator.

ANTENNA #2 or ANTENNA #3 can be enabled to show real azimuth of intentionally offset antenna installation, usually installed perpendicularly to main antenna to minimize performance and patter influences, or as a temporary selection for antenna slipped in mast bolt during wind. If ARCO uses external ARXC.MAG sensor, antenna slippage angle is detected automatically.

ANTENNA #2 or ANTENNA #3 can be optionally set to show direction of antenna controlled by ARXC Relay module (ARXC.REL), if module has enabled AZIMUTH CONTROL. ARCO than simultaneously works also as touch screen controller for vertical arrays as 4 squares, 8 circles or beverages displaying antenna direction on great circle map. See ARXC <u>manual</u> for details.

- **NAME:** Sets the name of an antenna.
- **OFFSET:** Sets mounting offset of an additional antenna to the main antenna. Please note, ANT #1 is main antenna setting up base direction.
- **ENABLE:** Enables support for an additional antenna installed with the direction offset on the same rotator. Additional antenna can be selected by touching Antenna button on the main screen.
- **BIDIR:** Enables bidirectional support for dipoles or beams with bidirectional feature like SteppIR or UltraBeam. Great circle shows shortened bidirectional needle and rotator turns by shortest way to the target.
- **LINK:** Enables antenna to be controlled over the local LINK network.
- **3dB BEAM:** Sets horizontal angle of the antenna. When box is checked, main screen directional needle is replaced by circular slice of defined angle.

Special functionality of 3dB BEAM function is that antenna will NOT turn to new direction if target is within 3dB beamwidth. This functionality can be individually applied to:

**TOWER** – subordinated ARCO controller controlling rotator on rotary tower **SYNC** – ARCO controller enabled for synchronized operation **CONTROL PROTOCOL** – computer controlled direction

Please note, new target entered manually on ARCO is intentionally always accepted.

# LAN

LAN ENABLED: Connects ARCO to the local Ethernet LAN network.

**Please note.** To avoid network conflicts while parameters are edited LAN connection is automatically disabled if any LAN parameter is changed. Connection needs to be manually reenabled before you leave this menu. ARCO will pop-up warning if LAN tab is left with interface disabled.

**USE DHCP**: Enables automatic IP configuration from an external DHCP server (usually router). Do not use DHCP if you plan to control ARCO over the Internet without IP address reservation in your home Internet router.

IP ADDR: Manually assigns ARCO IP address.
MASK: Manually assigns network mask.
GW: Manually assigns Gateway IP address.
DNS: Manually assigns DNS server IP address.



**USE NETWORK TIME (NTP)**: Enables time synchronization with the Internet time server.

NTP SERVER: Defines time server address.

**CONTROL PROTOCOL:** Enables and defines type of the control protocol and TCP port number used for ARCO control over the LAN. Controller supports max. four (4) parallel LAN connections, active connection is indicated by number 1-4. ARCO can be controlled by Yaesu, DCU-1/Rotor EZ, SPID HR 0.1° control protocols and native protocol\*.

**VNC:** Enables internal VNC server for screen sharing on connected computer over local network or the Internet. VNC server is compatible with wide variety of VNC viewers, we recommend free RealVNC Viewer available for all major operating systems. VNC server allows only one viewer connection at a time. Data transfer is unencrypted but establishing connection is password protected.

**PORT**: Sets port number of the VNC server. Port number must be unique, default is 5900.

**PASSWORD:** Sets password for VNC viewer - server connection.

# Internet Remote Control

Along with direct TCP control described above using one of supported rotator control protocols (over the local LAN or over the Internet), ARCO allows also special CLIENT-SERVER connection between two controllers. This feature is designed solely for smart control over the Internet, when one ARCO plays a SERVER role, (remotely located controller connected to the rotator) and second plays a CLIENT role (at operator place), connecting ARCO which is set as a SERVER.

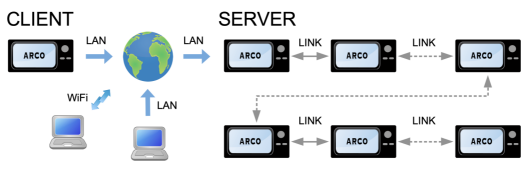
Typical example is a home setup with the ARCO on the desk controlling home rotator. This ARCO is also set as a CLIENT for the



another ARCO located at a remote QTH controlling its own rotator.

This remotely located ARCO is set as a SERVER. Than ARCO at home can control both home and remote rotator in a same way, switching between them is done by main screen ANTENNA button. If ARCO on remote QTH is also LINKed to more ARCO controllers controlling more rotators on remote QTH, ARCO at home will have access to all linked and enabled rotators on remote location. Without any computer on either side, right from the ARCO box.

Computers located at remote QTH can connect to local ARCOs by LAN, USB or RS232 at the same time as ARCOs or computers located anywhere in the world thru the Internet.



For Internet remote control from the computer we recommend to use PstRotatorAz program by YO3DMU. It can connect ARCO box directly providing necessary interface between logger on your computer and remotely located rotator controlled by ARCO. No computer is required on rotator side.

**ROLE**: Defines role of the ARCO controller for ARCO to ARCO Internet remote connection. NONE, CLIENT, SERVER

**CONNECT TO / PASSWORD:** Defines IP address or domain name and sets password for client server connection. Password set on client must match password set on server.

**PORT**: Sets TCP port number of the ARCO server for the CLINT-SERVER (ARCO-ARCO) connection. Port number must be different to CONTROL PROTOCOL port above.

Please note, for operation over Internet you need Internet connection with fixed public IP address or running some dynamic DNS service on server side. ARCO must have static IP address outside of DHCP range of your router or reserved IP address, and you must have enabled forwarding feature for ports used by ARCO to its local IP address in your home Internet router. If it is something you cannot manage yourself, please ask your Internet service provider and/or router vendor for help.

# System

# Please note, ARXC configuration is described in separate ARXC manual.

ARCO hardware is build on two 32-bit micro-controllers. One is dedicated to the motor control, second for user interface and communication. First line shows installed firmware version for both micro-controllers. Firmware update updates both micro-controllers at once.

**FIRMWARE UPDATE:** Primary method of updating firmware in the ARCO is to do this directly from the box. Update requires ARCO connected to the local LAN network connected to the Internet.

By touching LOAD button ARCO connects to microHAM's private server where checks for available files. Provided are at least two firmware versions, last stable version marked CURRENT and PREVIOUS stable version if for some reason you want to step one stable version back. There can be more versions shown like beta version if you want to have inside view of future update or specific test version to check some new feature requirements. Any other version than CURRENT and PREVIOUS have no functionality guaranteed.

After touching on particular firmware version text or LOAD button, next process is automatic. ARCO first downloads update to its internal flash memory and if download passes without any integrity check errors, update procedure starts automatically. During update display is blank, various leds blink or lit, just wait until update finishes and ARCO boots to its main screen, it takes a while, up to one minute.

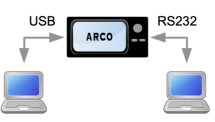
Do not turn ARCO power off or disconnect LAN cable during the update. No damage will occur but you'll have to repeat update procedure again or perform update from the USB flash drive.

After update ARCO automatically applies your last config. If for any reason last configuration is not retained, use your backup or AUTOSAVED config backup by touching CONFIG LOAD.

**CONFIG SAVE:** Saves current configuration to the internal memory.

**CONFIG LOAD:** Loads saved configuration to the ARCO.

**CONFIG LOAD / RESET:** Resets configuration to the factory defaults and clears NV memory.



**RS232 CONTROL PROTOCOL:** Specifies control protocol used for control over RS232 port.

**BAUD RATE:** Specifies communication speed for RS232 port. Control application on computer has to use this speed, 8bit data length, no parity, one or two stop bits, 8/N/1 or 8/N/2 settings.

**USB CONTROL PROTOCOL:** Specifies control protocol used for control over USB port. Baud rate setting for USB port is not important, control software on computer can use any speed, important is to keep 8bit data length and no parity, 8/N/1 or 8/N/2 settings.

Same as over LAN, also over USB and RS232, ARCO supports Yaesu, DCU-1/Rotor EZ, SPID HR 0.1° control protocols and native ARCO protocol.

**MINIMUM DISPLAY BACKLIGHT:** Sets display backlight intensity used for screen saver, enabling optimal visibility under hamshack specific lighting condition.

**TOUCH RESPONSIVITY:** Sets different responsiveness for different operating experience.

**TOUCH MIN DURATION:** Sets minimal time of touch presence to be considered valid in order to suppress false touches caused by nearby electrical noise or RFI.

**SUPPLY:** During rotation shows power [W] delivered by the internal motor supply to the rotator.

**MOTOR:** During rotation shows calculated current [A] taken by the rotator's motor.

**TEMPTERATURE:** Shows motor driver heatsink temperature [°C]. Internal fan automatically starts cooling if temperature exceeds 57 °C until drops down below 47 °C.

# **USB Firmware Update**

If ARCO firmware cannot be updated over the internet under SYSTEM menu, alternative method is to use USB FLASH ("thumb") drive:

- 1. Copy the update file **arco.upd** available at our webpage Downloads section to the root directory of a USB FLASH drive. Don't place the update file to any subdirectory. Don't rename the file.
- 2. Turn off main power switch, push and hold the LEFT ← button, then turn main power switch on. The red FAULT led starts to flash. The display will remain blank.
- **3.** Insert the USB FLASH drive to the **FW** connector on the rear panel. POWER and MOTOR leds will briefly flash and the MOTOR led than blink while the update file is getting recognized and loaded into ARCO. This process should not take more than a minute. The new firmware will be started automatically.
- 4. Remove the USB FLASH drive from ARCO and continue operating.

If the update process fails the POWER, FAULT and MOTOR leds will indicate the possible cause of failure:

- MOTOR and POWER leds flash arco.upd file not found in the root directory of USB FLASH drive.
- POWER led lit, FAULT led flashes connected device is not recognized as standard Mass Storage Class USB FLASH drive. This might be a nonstandard device, a complex device, e.g. embedding an USB HUB (such as the older U3 "smart drives", or the FLASH/fingerprint combinations, etc.), or simply a different device such as a keyboard, connected by mistake.
- MOTOR led lit, POWER led flashes USB FLASH disk's format is unknown. This may happen, when the FLASH disk is partitioned or formatted in an unusual way. Use simple and low capacity USB FLASH disks, which usually come with traditional simple partition table and FAT file system.

Please note, that current supplied through the USB-A connector is limited to approximately 100mA, and does not allow using traditional rotary USB disks.

# **USB Serial Port**

USB port of ARCO automatically installs serial port on host computer for connection to your favorite logging or rotator tracking program. Installation process on Windows 10, macOS and Linux is automatic, serial port uses USB CDC class compatible driver built-in to the operating system.

**Windows 10, 11, macOS:** No action required, port installs automatically. On Windows the port is labeled "COM(x)", on macOS "usbmodem(xxxxx)" where x stands for the port number.

If is desired to use different COM port number for ARCO than was automatically assigned by Windows, it can be changed it in the Device Manager by double-click on ARCO COM port under Ports folder, Port Settings, Advanced button.

**Windows XP, Windows 7, Windows 8:** Windows versions prior Windows 10 did not support USB CDC serial ports automatically. After connecting ARCO, "New Hardware Detected" dialogue pops up, asking for a driver (in our case definition file). This definition file **ARCO.inf** can be downloaded from our website Downloads section (right click "Save Link as ...") or directly:

#### http://www.microham.com/Downloads/ARCO.inf

When ARCO is plugged in for the first time and the "New Hardware" window appears, select Manual installation, than Browse ... than Next and than click on Have Disk button and direct the operating system to the path with the downloaded ARCO.inf file. If Windows pop-ups security warning window choose Install Anyway option.

Alternatively, if New Hardware window won't pop-up, you can open Device Manager, find ARCO in Other Devices folder, right click on it and choose Install or Update Driver. Than follow above mentioned procedure.

Please note, Windows XP must have Service Pack 3 installed, older Service Packs have a bug in the USB CDC driver. Versions older than Windows XP SP3 are not supported.

**Linux:** No driver installation is required on Linux operating system; the new port assigned to the ARCO is labeled "ttyACMxx" where x stands for the port number. However, to make the port accessible for applications and operate correctly, an initial setup step is required. By default, most Linux distributions run a core application called "ModemManager." The problem is that Modem Manager sees the creation of any /dev/ttyACM\* device as modem and claims exclusive access to it by opening it right away. If you want to avoid sending useless modem data to your controller (as you certainly do), you can do that for specific "modem" (your ARCO) through udev. The procedure is described here:

http://linux-tips.org/t/prevent-modem-manager-to-capture-usb-serial-devices/284/2 ARCO identification numbers are: VID=0483 PID=a2f7

Alternatively, if you don't need Modem Manager (usually you don't), you can uninstall Modem Manager in terminal. Then, to make new ports accessible to your applications you have to set permissions:

sudo apt-get remove modemmanager sudo chmod a+rw /dev/ttyACM\*

# 6 - HARDWARE SPECIFICATIONS

POWER INPUT	
INPUT POWER	500 VA max. IEC 60320, C14 (E) socket, filtered
LINE VOLTAGE	90-130 VAC / 215-245 VAC, internally switchable
FREQUENCY	50/60 Hz
FUSE	5x20 mm, T, 3.15 A/250 V for 230 VAC INPUT, 6.3 A/250 V for 115 VAC INPUT
ROTATOR	
MOTOR OUTPUT	4x isolated PWM output, max. 48 V, max. 7 A
SENSOR INPUT	0-9 V, max. 16 kHz
REFERENCE OUTPUT	9 V, max. 18 mA (shorted)
SENSOR ADC RESOLUTION	2x 12 bit, 64x oversampling, 10 bit DAC for offset control
D-SENSOR	4x RS-485, 1x 0-10 V analog output, 1x 12 VDC, 0.5 A auxiliary output
LINK	CAN bus
COMPUTER	
USB B	USB 2.0, full speed, CDC compliance
USB A	USB 2.0, full speed, mass storage, keyboard HID support
Ethernet	IEEE 802.3, 100BaseTX, auto MDI/MDIX
SERIAL	RS-232
GENERAL	
DIMENSIONS	W: 265 mm D: 150 mm H 125 mm
WEIGHT	2.85 kg net

# 7 - PACKAGE CONTENTS

The product includes ARCO controller 1pc, 10pin terminal 1pc.

If the shipment is incomplete, please contact your supplier or us at the following address:

E-mail: <u>support@microham.com</u>

phone: +421 910 716 140

by Post: microHAM s.r.o. Maticna 28 92401 Galanta SLOVAKIA

# 8 - WARRANTY

*micro*HAM warrants this product for two (2) years. The product must not be modified in any way or the warranty is voided.

**What is covered:** During the warranty, *micro*HAM, s.r.o., will repair or replace defective product at their sole discretion. You must send the unit postpaid with a copy of the original invoice to the distributor from whom you purchased the product. *micro*HAM will pay return shipping.

**What is not covered:** This Limited Warranty does not cover (1) correction of installation or software errors in the user's computer(s), (2) damage caused by misuse, negligence, user modifications or failure to follow the user manual, (3) connection to improper or excessive voltage or voltage surges, (4) the incorrect installation of any cables connected to the device by the user or (5) weather related storm, lightning or electrostatic discharge damage.

*micro*HAM assumes no liability or responsibility for damage to other devices or injuries to persons as a consequence of using our products.

If the terms of the above warranty are not acceptable, return the unit, all associated documents and accessories in the original package, prepaid, to *micro*HAM or to your supplier for refund less shipping and a restocking fee.

# **DECLARATION OF CONFORMITY**

# **European Union Declaration of Conformity**

CE

We, microHAM s.r.o., Matičná 28, 92401 Galanta, Slovakia, declare under our sole responsibility for the equipment name ARCO, model ARCO-2, serial number 0001 and higher that the equipment is in conformity with the following relevant Union harmonization legislation directives:

2014/35/EU relating to electrical equipment safety designed for use within certain voltage limits 2014/30/EU relating to electromagnetic compatibility

and that the equipment is in conformity with the following harmonised standards and/or other normative documents or technical specifications:

EMC 2014/30/EU: EN 55032:2015+A11:2020 EN 55035:2016 EN 61000-4-2:2009 EN 61000-4-3:2006+A2:2010 EN 61000-4-4:2012 EN 61000-4-5:2014+A1:2017 EN 61000-4-6:2013 EN 61000-4-8:2010 EN 61000-4-11:2019 LVD 2014/35/EU: EN 62368-1:2014 EN 62368-1:2014/Cor.1:2015

> On behalf of microHAM s.r.o. Ing. Jozef Urban, CEO 30<sup>th</sup> June 2021

# Federal Communications Commission Statement (USA)



This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency

energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

# Information for Users on Collection and Disposal of Old Equipment and used Batteries.



These symbols on the products, packaging, and/or accompanying documents mean that used electrical and electronic products and batteries should not be mixed with general household waste. For proper treatment, recovery and recycling of old products and used batteries, please take them to applicable collection points, in accordance with your national and local legislation.

# **APPENDIX A – ARCO CONNECTORS**

# **ROTATOR:** green 10 pin terminal block / white 6 pin (2x3) receptacle

NAME	ТҮРЕ	10 PIN	6 PIN	DESCRIPTION
SENSOR LO	GND	1	3	ANALOG GND
SENSOR C	INPUT	2	2	ANALOG/DIGITAL SENSE INPUT, max. 9 V
SENSOR HI	INPUT/OUTPUT	3	1	REFERENCE 9 V + 500 $\Omega$ in series
MOTOR C	PWM OUTPUT	4	5	Isolated DRIVER OUTPUT, max. 48 V, max. 7 A
MOTOR D	PWM OUTPUT	5	6	Isolated DRIVER OUTPUT, max. 48 V, max. 7 A
MOTOR A	PWM OUTPUT	6	4	Isolated DRIVER OUTPUT, max. 48 V, max. 7 A
MOTOR B	PWM OUTPUT	7		Isolated DRIVER OUTPUT, max. 48 V, max. 7 A
LSW CCW	INPUT	8		CCW LIMIT SWITCH DETECTOR, isolated
LSW CW	INPUT	9		CW LIMIT SWITCH DETECTOR, isolated
NEG COM	NEGATIVE COMMON	10		PWM driver supply negative common

**IMPORTANT!** DO NOT connect NEG COM pin 10 to any circuit or ground unless it is explicitly required for a particular rotator connection.

# **D-SENSOR**

NAME	ТҮРЕ	PIN	DESCRIPTION
ХА	INPUT/OUTPUT	4	RS-485 A
ХВ	INPUT/OUTPUT	3	RS-485 B
YA	INPUT/OUTPUT	6	RS-485 A
YB	INPUT/OUTPUT	5	RS-485 B
ZA	INPUT/OUTPUT	2	RS-485 A
ZB	INPUT/OUTPUT	1	RS-485 B
+12V OUT	OUTPUT	10	POWER OUTPUT +12 V, max. 500 mA
LINE REF	OUTPUT	12	LINE BIAS REFERENCE +5 V, max. 4 mA
GND	GND	9, 11, 13, 14	GND
MOD +	INPUT/OUTPUT	8	RS-485 A
MOD -	INPUT/OUTPUT	7	RS-485 B
RAMP	OUTPUT	15	ANALOG 0-10 V, max. 10 mA

# SERIAL

#### LINK

NAME	ТҮРЕ	PIN	DESCRIPTION	NAME	ТҮРЕ	PIN	DESCRIPTION
TXD	OUTPUT	2	RS-232 TX DATA	LINK HI	INPUT/OUTPUT	RING	CAN HI DATA
RXD	INPUT	3	RS-232 RX DATA	LINK LO	INPUT/OUTPUT	TIP	CAN LO DATA
GND	GND	5	GND	GND	GND	SHELL	GND

# **APPENDIX B – ROTATOR SETTINGS & CONNECTIONS**

#### YAESU

TYPE: **G-800**(any), **G-1000**(any), **G-2700**(any), **G-2800**(any), **G-5500DC** (AZ part), connected to WHITE rectangular ROTATOR (10) connector. If rotator cable has no pin. 1 connected, change sensor type to RHEO and short pins 2 + 3 together on green ARCO rotator terminal.

PARAMETER	VALUE
SENSOR	ΡΟΤ 500 Ω
MOTOR	DC (reversible)
POWER	24 V
BRAKE	NO
TOTAL ROTATION	450
LIMIT SWITCHES	YES

Rotator connection to green ROTATOR terminal:					
ROTATOR		ARCO			
WIRE	PIN	NAME	PIN		
POT HI	1	SENSOR HI	3		
WIPER	2	SENSOR C	2		
POT LO	3	SENSOR LO	1		
CW	4	MOTOR A	6		
CCW	5	MOTOR C	4		

#### TYPE: **G-400**

#### Rotator tab settings:

PARAMETER	VALUE
SENSOR	ΡΟΤ 500 Ω
MOTOR	AC
POWER	24 V
BRAKE	NO
TOTAL ROTATION	370
LIMIT SWITCHES	YES

#### Rotator connection:

ROTATOR		ARCO		
WIRE	PIN	NAME	PIN	
POT HI	1	SENSOR HI	3	
WIPER	2	SENSOR C	2	
POT LO	3	SENSOR LO	1	
CCW	4	MOTOR C	4	
CW	5	MOTOR A	6	
СОМ	6	MOTOR D	5	

#### TYPE: G-400RC

#### Rotator tab settings:

PARAMETER	VALUE
SENSOR	RHEO 500 Ω
MOTOR	AC
POWER	24 V
BRAKE	NO
TOTAL ROTATION	370
LIMIT SWITCHES	NO

#### Rotator connection:

ROTATOR		ARCO		
WIRE	PIN	NAME	PIN	
WIPER	2	SENSOR HI	3	
POT LO	3	SENSOR LO	1	
CCW	4	MOTOR C	4	
CW	5	MOTOR A	6	
СОМ	6	MOTOR D	5	

TYPE: **G-450A**, normally connected to WHITE rectangular ROTATOR (10) connector. If rotator cable has only 5 wires without connection to pin 1, short pins 2 + 3 together on green ARCO rotator terminal and change sensor type to RHEO.

PARAMETER	VALUE
SENSOR	ΡΟΤ 500 Ω
MOTOR	AC+CAP
POWER	24 V
BRAKE	NO
TOTAL ROTATION	450
LIMIT SWITCHES	NO

#### Rotator connection to green ROTATOR terminal:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
POT HI	1	SENSOR HI	3
WIPER	2	SENSOR C	2
POT LO	3	SENSOR LO	1
CCW	4	MOTOR A	6
CW	5	MOTOR C	4
СОМ	6	MOTOR D	5

TYPE: **G-450C IMPORTANTI** G-450C name is used by Yeasu for old version with AC motor as well as for new with DC motor. Check controller rear panel label for proper model identification. Plain G-450C name on label is AC motor version. G-450ADC or G-450CDC is DC motor version, use G-450DC settings. When rotator is connected to WHITE rectangular ROTATOR (10) connector, short pins 2 + 3 together on green ARCO rotator terminal. If rotator cable has all 6 wires connected, do not short these pins and change sensor type to POT for better linearity.

Rotator tab settings:

PARAMETER	VALUE
SENSOR	RHEO 500 Ω
MOTOR	AC+CAP
POWER	24 V
BRAKE	NO
TOTAL ROTATION	450
LIMIT SWITCHES	NO

Rotator connection to green ROTATOR terminal:

, , , , , , , , , , , , , , , , , , ,			
ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
WIPER	2	SENSOR HI	3
POT LO	3	SENSOR LO	1
CCW	4	MOTOR A	6
CW	5	MOTOR C	4
СОМ	6	MOTOR D	5

TYPE: **G-450DC (ADC, CDC**, check label on controller). When connected to WHITE rectangular ROTATOR (10) connector, short pins 2 + 3 together on green ARCO rotator terminal. If rotator cable has all 3 wires connected on top row of the white connector, do not short these pins and change sensor type to POT instead for better linearity.

Rotator tab settings:

PARAMETER	VALUE
SENSOR	RHEO 500 Ω
MOTOR	DC (reversible)
POWER	24 V
BRAKE	NO
TOTAL ROTATION	450
LIMIT SWITCHES	YES

#### Rotator connection to green ROTATOR terminal:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
WIPER	2	SENSOR HI	3
POT LO	3	SENSOR LO	1
CW	4	MOTOR A	6
CCW	5	MOTOR C	4

# TYPE: **G-450XL**

# Rotator tab settings:

PARAMETER	VALUE
SENSOR	RHEO 500 Ω
MOTOR	AC+CAP
POWER	24 V
BRAKE	NO
TOTAL ROTATION	450
LIMIT SWITCHES	NO

#### Rotator connection:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
WIPER	2	SENSOR HI	3
POT LO	3	SENSOR LO	1
CCW	4	MOTOR C	4
CW	5	MOTOR A	6
СОМ	6	MOTOR D	5

# TYPE: **G-600**

Rotator tab settings:

PARAMETER	VALUE
SENSOR	ΡΟΤ 500 Ω
MOTOR	AC
POWER	24 V
BRAKE	NO
TOTAL ROTATION	360
LIMIT SWITCHES	YES

# Rotator connection:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
POT HI	1	SENSOR HI	3
WIPER	2	SENSOR C	2
LS CCW/POT LO	3	MOTOR D + SENSOR LO	5 + 1
CCW	4	MOTOR C	4
CW	5	MOTOR A	6
LS CW	6	MOTOR B	7

- pins 1 and 5 connected together in parallel

# TYPE: G-600RC

Rotator tab settings:

PARAMETER	VALUE
SENSOR	RHEO 500 Ω
MOTOR	AC
POWER	24 V
BRAKE	NO
TOTAL ROTATION	360
LIMIT SWITCHES	YES

#### Rotator connection:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
WIPER	2	SENSOR HI	3
POT LO	3	SENSOR LO	1
CCW	4	MOTOR C	4
CW	5	MOTOR A	6
LS CW	6	MOTOR B	7
LS CCW	7	MOTOR D	5

TYPE: **G-650A**, normally connected to WHITE rectangular ROTATOR (10) connector. If rotator cable has only 5 wires without connection to pin 1, short pins 2 + 3 together on green ARCO rotator terminal and change sensor type to RHEO.

#### Rotator tab settings:

PARAMETER	VALUE
SENSOR	ΡΟΤ 500 Ω
MOTOR	AC+CAP
POWER	24 V
BRAKE	NO
TOTAL ROTATION	450
LIMIT SWITCHES	YES

#### Rotator connection to green ROTATOR terminal:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
POT HI	1	SENSOR HI	3
WIPER	2	SENSOR C	2
POT LO	3	SENSOR LO	1
CCW	4	MOTOR A	6
CW	5	MOTOR C	4
СОМ	6	MOTOR D	5

TYPE: **G-650C**. When connected to WHITE rectangular ROTATOR (10) connector, short pins 2 + 3 together on green ARCO rotator terminal. If rotator cable has all 6 wires connected, do not short these pins and change sensor type to POT for better linearity.

Rotator tab settings:		
PARAMETER	VALUE	
SENSOR	RHEO 500 Ω	
MOTOR	AC+CAP	
POWER	24 V	
BRAKE	NO	
TOTAL ROTATION	450	
LIMIT SWITCHES	YES	

#### Rotator connection to green ROTATOR terminal:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
WIPER	2	SENSOR HI	3
POT LO	3	SENSOR LO	1
CCW	4	MOTOR A	6
CW	5	MOTOR C	4
СОМ	6	MOTOR D	5

#### TYPE: G-2000RC

Rotator tab settings:

PARAMETER	VALUE
SENSOR	RHEO 500 Ω
MOTOR	AC
POWER	24 V
BRAKE	YES
TOTAL ROTATION	370
LIMIT SWITCHES	NO

Due to rotator internal wiring, limit switches must be bypassed.

#### Rotator connection:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
WIPER	1	SENSOR HI	3
POT LO	2	SENSOR LO	1
CCW	3	MOTOR C	4
CW	4	MOTOR A	6
LS CCW	5	MOTOR D	5
LS CW	6	MOTOR D	5
BRAKE	7	MOTOR B	7
BRAKE COM	8	MOTOR D	5

# TYPE: G5500 (AZ part)

## Rotator tab settings:

PARAMETER	VALUE
SENSOR	ΡΟΤ 500 Ω
MOTOR	AC+CAP
POWER	24 V
BRAKE	NO
TOTAL ROTATION	450
LIMIT SWITCHES	YES

## Rotator connection:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
POT HI	1	SENSOR HI	3
WIPER	2	SENSOR C	2
POT LO	3	SENSOR LO	1
CCW	4	MOTOR C	4
CW	5	MOTOR A	6
СОМ	6	MOTOR D	5

## PROSISTEL

## TYPE: D series PST-641, PST-2051, PST-61

### Rotator tab settings:

PARAMETER	VALUE
SENSOR	M-TURN POT 10 kΩ
MOTOR	DC (reversible)
POWER	18 V
BRAKE	NO
TOTAL ROTATION	500
LIMIT SWITCHES	NO

#### Rotator connection:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
CW	1	MOTOR C + D	4 + 5
CCW	2	MOTOR A + B	6 + 7
WIPER	3	SENSOR C	2
POT HI	4	SENSOR HI	3
POT LO	5	SENSOR LO	1

- pins 4 and 5 connected together in parallel

- pins 6 and 7 connected together in parallel

## TYPE: D series PST-71, PST-110

#### Rotator tab settings:

PARAMETER	VALUE
SENSOR	M-TURN POT 10 kΩ
MOTOR	DC (reversible)
POWER	24 V (old 71D 48 V)
BRAKE	NO
TOTAL ROTATION	500
LIMIT SWITCHES	NO

### Rotator connection:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
CW	1	MOTOR C + D	4 + 5
CCW	2	MOTOR A + B	6 + 7
WIPER	3	SENSOR C	2
POT HI	4	SENSOR HI	3
POT LO	5	SENSOR LO	1

- pins 4 and 5 connected together in parallel

- pins 6 and 7 connected together in parallel

## TYPE: PRO series, PST-71, PST-110, PST-110HP

#### Rotator tab settings:

PARAMETER	VALUE
SENSOR	HALL
P/360°	2880
MOTOR	DC (reversible)
POWER	24 V (48 V 110 HP)
BRAKE	NO
TOTAL ROTATION	360
LIMIT SWITCHES	NO

### Rotator connection:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
CW	1	MOTOR C + D	4 + 5
CCW	2	MOTOR A + B	6 + 7
SENSOR +	3	SENSOR HI	3
GND	4	SENSOR LO	1
OUT	5	SENSOR C	2

- pins 4 and 5 connected together in parallel

pins 6 and 7 connected together in parallel

#### SPID

## TYPE: RAU, RAK, RAS, BIG-RAK, BIG-RAS (AZ part), Reed contact sensor

#### Rotator tab settings:

PARAMETER	VALUE
SENSOR	REED
P/360°	360, BIG 720
MOTOR	DC (reversible)
POWER	12 V
BRAKE	NO
TOTAL ROTATION	720
LIMIT SWITCHES	NO

Rotator connection:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
CW	1	MOTOR A + B	6 + 7
CCW	2	MOTOR C + D	4 + 5
REED B	3	SENSOR LO	1
REED A	4	SENSOR C + HI	2 + 3

- pins 2 and 3 connected together in parallel

- pins 4 and 5 connected together in parallel

- pins 6 and 7 connected together in parallel

## TYPE: RAK/HR, BIG-RAK/HR, RAS/HR, BIG RAS/HR (AZ part), Hall quadrature encoder

Rotator tab settings: AZ	
PARAMETER	VALUE
SENSOR	D-QUAD
P/360°	2880
MOTOR	DC (reversible)
POWER	12 V
BRAKE	NO
TOTAL ROTATION	360
LIMIT SWITCHES	NO

Rotator tab settings: EL part of RAS	
PARAMETER	VALUE
SENSORD-QUAD	D-QUAD
P/360°	2880
MOTOR	DC (reversible)
POWER	12 V
BRAKE	NO
TOTAL ROTATION	205
LIMIT SWITCHES	YES

Rotator connection: Hall v.1, open collector output

<b>ROTATOR MOTOR</b>		ARCO	
WIRE	PIN	NAME	PIN
CW	1	MOTOR A + B	6 + 7
CCW	2	MOTOR C + D	4 + 5

ROTATOR SENSOR		ARCO D-SENSOR	
WIRE	PIN	NAME	PIN
SENSOR -	4	GND	13
SENSOR +	5	+12V OUT	10
IMP1	6	ХА	4
IMP2	3	YA	6
		XB, YB, LINE REF	3 + 5 + 12

Pins 3, 5 and 12 connected in parallel

Rotator connection: Hall v.2, push-pull output

ROTATOR MOTOR		ARCO	
WIRE	PIN	NAME	PIN
CW	1	MOTOR A + B	6 + 7
CCW	2	MOTOR C + D	4 + 5

- pins 4 and 5 connected together in parallel

- pins 6 and 7 connected together in parallel

ROTATOR SENSOR		ARCO D-SENSOR	
WIRE	PIN	NAME	PIN
SENSOR -	4	GND	13
SENSOR +	5	+12V OUT	10
IMP1	6	ХВ	3
IMP2	3	YB	5

## **HY-GAIN**

## Hy-Gain (CDE): CD-44, HAM xx, T2xx

### Rotator tab settings:

PARAMETER	VALUE
SENSOR	RHEO 830 Ω
MOTOR	AC
POWER	24 V
BRAKE	YES / (NO for CD-44)
TOTAL ROTATION	360
LIMIT SWITCHES	YES

#### Rotator connection:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
COM/WIPER	1	MOTOR D + SENSOR LO	5 + 1
BRAKE	2	MOTOR B	7
POT HI	3	SENSOR HI	3*
CCW	4	MOTOR C	4
LS CW	5	LSW CW	9
LS CCW	6	LSW CCW	8
CW	8	MOTOR A	6

\* Add supplied  $330\Omega$  resistor in series for improved accuracy in first CCW quarter circle. Optional adapter already includes series resistor.

- connect pins 1 and 5 together in parallel

## Hy-Gain (CDE): AR-40(X)

	ľ
PARAMETER	VALUE
SENSOR	RHEO 1 kΩ
MOTOR	AC
POWER	24 V
BRAKE	NO
TOTAL ROTATION	360
LIMIT SWITCHES	NO

#### Rotator connection:

ROTATOR		ARCO		
WIRE	PIN	NAME	PIN	
POT LO	1	SENSOR LO	1	
WIPER	2	SENSOR HI	3	
СОМ	3	MOTOR D	5	
CCW	4	MOTOR C	4	
CW	5	MOTOR A	6	

## Hy-Gain: HDR-300A

#### Rotator tab settings:

PARAMETER	VALUE
SENSOR	POT 1 kΩ
MOTOR	AC+CAP
POWER	24 V
BRAKE	YES
TOTAL ROTATION	400
LIMIT SWITCHES	YES

Rotator connection:				
ROTATOR		ARCO		
WIRE	PIN	NAME	PIN	
CW	1	MOTOR A	6	
CCW	2	MOTOR C	4	
СОМ	3	MOTOR D	5	
BRAKE	4	MOTOR B	7	
POT HI	5 (8)	SENSOR HI	3	
WIPER	6 (9)	SENSOR C	2	
POT LO	7 (10)	SENSOR LO	1	

## OTHER

### Create: RC5x

#### Rotator tab settings:

PARAMETER	VALUE
SENSOR	POT 1 k $\Omega$ or 5 k $\Omega$
MOTOR	AC+CAP
POWER	24 V
BRAKE	NO
TOTAL ROTATION	370
LIMIT SWITCHES	YES

#### Rotator connection:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
СОМ	1	MOTOR D + LSW CCW	5 + 8
CW	2	MOTOR A	6
CCW	3	MOTOR C	4
POT HI	4	SENSOR HI	3
WIPER	5	SENSOR C	2
POT LO	6	SENSOR LO	1
LS	7	LSW CW	9

- pins 5 and 8 connected together in parallel.

Create reversed potentiometer connection along production cycle. If you get "NO MOVEMENT" error, swap POT ends going to pins 1 and 3.

### TIC General: 1022, 1032, 1048

Rotator tab settings:		
PARAMETER	VALUE	
SENSOR	ΡΟΤ 500 Ω	
MOTOR	DC (reversible)	
POWER	24 V	
BRAKE	NO	
TOTAL ROTATION	400	
LIMIT SWITCHES	NO	

## Rotator connection:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
CW	2	MOTOR A + B	6 + 7
CCW	3	MOTOR C + D	4 + 5
POT HI	4	SENSOR HI	3
WIPER	5	SENSOR C	2
POT LO	6	SENSOR LO	1

- pins 4 and 5 connected together in parallel

pins 6 and 7 connected together in parallel

## M2 Antenna Systems: OR2800G2

#### Rotator tab settings:

PARAMETER	VALUE
SENSOR	REED
P/360°	3960
MOTOR	DC (reversible)
POWER	48 V
BRAKE	NO
TOTAL ROTATION	388
LIMIT SWITCHES	YES

## Rotator connection:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
CW	1	MOTOR A + B	6 + 7
CCW	2	MOTOR C + D	4 + 5
REED B	3	SENSOR LO	1
REED A	4	SENSOR C + HI	2 + 3

– pins 2 and 3 connected together in parallel

- pins 4 and 5 connected together in parallel

- pins 6 and 7 connected together in parallel

## Daiwa: MR-300E, 750E/PE

#### Rotator tab settings:

PARAMETER	VALUE
SENSOR	ΡΟΤ 500 Ω
MOTOR	AC+CAP
POWER	24 V
BRAKE	YES*
TOTAL ROTATION	365
LIMIT SWITCHES	NO

#### Rotator connection:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
POT HI	1	SENSOR HI	3
WIPER	2	SENSOR C	2
POT LO	3	SENSOR LO	1
CCW	5	MOTOR C	4
CW	6	MOTOR A	6
СОМ	7	MOTOR D	5

\* Internal auto-brake

### DX Engineering: RT4500HD

#### Rotator tab settings:

PARAMETER	VALUE
SENSOR	REED
P/360°	4814
MOTOR	DC (reversible)
POWER	24 V
BRAKE	NO
TOTAL ROTATION	365
LIMIT SWITCHES	NO

## Rotator connection:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
CW	1 (White)	MOTOR C + D	4 + 5
CCW	2 (Black)	MOTOR A + B	6 + 7
REED A	3 (Red)	SENSOR C + HI	2 + 3
REED B	4 (Green)	SENSOR LO	1

- pins 2 and 3 connected together in parallel

- pins 4 and 5 connected together in parallel

- pins 6 and 7 connected together in parallel

## UltraBeam: UB-One

#### Rotator tab settings:

PARAMETER	VALUE
SENSOR	D-HALL
P/360°	8400
MOTOR	DC (reversible)
POWER	24 V
BRAKE	NO
TOTAL ROTATION	540
LIMIT SWITCHES	NO

#### Rotator connection:

ROTATOR	MOTOR	ARCO	
WIRE	PIN	NAME	PIN
CW	1	MOTOR C + D	4 + 5
CCW	2	MOTOR A + B	6 + 7

- pins 4 and 5 connected together in parallel

pins 6 and 7 connected together in parallel

ROTATOR	SENSOR	ARCO D-SENSO	ર
WIRE	PIN	NAME	PIN
GND	3	GND	13
POS	4	ХА	4
REF	5	+12V OUT	10
		XB, LINE REF	3 + 12

- pins 3 and 12 connected together in parallel

## K7NV: Prop Pitch S, M, L, XL

#### Rotator tab settings:

PARAMETER	VALUE
SENSOR	REED
P/360°	*
MOTOR	DC+COM
POWER	24 V
BRAKE	NO
TOTAL ROTATION	360
LIMIT SWITCHES	NO
* S=9576 M=7063 L=7056	

S=9576, M=7063, L=7056 XL=7497/5920

#### Rotator connection:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
REED B	1	SENSOR LO	1
REED A	2	SENSOR C + HI	2 + 3
CW	3	MOTOR A + B	6 + 7
CCW	4	MOTOR C + D	4 + 5
СОМ	5	NEG COM	10

pins 2 and 3 connected together in parallel pins 4 and 5 connected together in parallel pins 6 and 7 connected together in parallel

\_

\_

## RCA: VH226E or Hy-Gain: AR-500/X

#### Rotator tab settings:

	0
PARAMETER	VALUE
SENSOR	ARXC.MAG
MOTOR	AC+CAP
POWER	24 V
BRAKE	NO
TOTAL ROTATION	360
LIMIT SWITCHES	YES

- rotator control requires optional ARXC.MAG sensor

## Rotator connection:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
СОМ	1 (Silver)	MOTOR D	5
CCW	2 (Black)	MOTOR C	4
CW	3 (Green)	MOTOR A	6

ROTATOR SENSOR		ARCO D-SENSOR	
WIRE	PIN	NAME	PIN
ZA	1	ZA	2
ZB	2	ZB	1
GND	3	GND	9
+12V	4	+12V	10

### Alliance: HD-73

#### Rotator tab settings:

	0
PARAMETER	VALUE
SENSOR	POT 75 Ω
MOTOR	AC
POWER	24 V
BRAKE	NO
TOTAL ROTATION	360
LIMIT SWITCHES	NO

#### Rotator connection:

ROTATOR		ARCO	
WIRE	PIN	NAME	PIN
CW	1	MOTOR A	6
WIPER	2	SENSOR C	2
СОМ	3	MOTOR D	5
POT LO	4	SENSOR LO	1
POT HI	5	SENSOR HI	3
CCW	6	MOTOR C	4

# **APPENDIX C – CUSTOM ROTATOR SETTINGS & CONNECTIONS**

## MOTOR and SENSOR CONNECTIONS

### MOTOR: AC or AC+CAP

Wiring for all 3 leads (2 phase) AC motors. If rotator has no brake solenoid, keep MOTOR B pin unconnected

MOTOR LEAD	ROTATOR PORT NAME	PIN NUMBER
CW	MOTOR A	6
CCW	MOTOR C	4
COMMON	MOTOR D	5
BRAKE	MOTOR B	7

### MOTOR: DC (reversible)

Wiring for most common, all 2 leads DC motors. Polarity assignment assumes the rotator is turning clockwise when positive power is applied to the positive motor lead. For better power handling we recommend to connect MOTOR A pin in parallel to MOTOR B pin as well as MOTOR C pin in parallel to MOTOR D pin.

MOTOR LEAD	ROTATOR PORT NAME	PIN NUMBER
POSITIVE	MOTOR A + B	6 + 7
NEGATIVE	MOTOR C + D	4 + 5

### MOTOR: DC+COM

Wiring for special DC motor with 3 leads, having separate CW and CCW leads, closing circuit against common (PropPitch alike).

MOTOR LEAD	ROTATOR PORT NAME	PIN NUMBER
CW	MOTOR A + B	6 + 7
CCW	MOTOR C + D	4 + 5
COMMON	NEG COM	10

#### MOTOR: MODBUS

INVERTER PORT	D-SENSOR PORT NAME	PIN NUMBER
MODBUS (RS485) +	MOD +	8
MODBUS (RS485) -	MOD -	7
СОМ	GND	9

Wiring for MODBUS RTU controlled inverter, connects D-SENSOR connector

ARCO Modbus support expects proper drive configuration to be done in the inverter accordingly to requirements of connected motor and final rotator. Please understand that MODBUS RTU is a description of protocol between host device (ARCO) and driver (inverter) but there is no common standard in content and mapping of communication registers and almost each brand implements them own way. Contact us if you have problem connecting your driver. Always follow manufacturer instructions for driver setup and set these communication parameters in the driver menu:

#### **MODBUS1:** Invertek Optidrive E3

- Required parameters:
  - P-12 = 3 Modbus enable
  - P-36:1 = 1 Address
  - P-36:2 = 9600 Speed
  - P-03 Ramp Up
  - P-04 Ramp Down

MODBUS2: Omron Q2V, Yaskawa J1000

- Required parameters:
  - b1-02 = 2 Run commanded by Modbus
  - b1-03 = 0
     Stopping Method = Ramp->Stop
  - H5-01 = 01 Address
  - H5-02 = 4 Speed = 9600 Baud
  - H5-03 = 3 Parity = None
  - H5-05 = 0 (\*) Modbus Fault Detection = Disabled
  - C1-01 Ramp Up [s], set same for Ramp Up on ARCO Rotator tab
  - C1-02 Ramp Down [s], set same for Ramp Down on ARCO Rotator tab
  - turn driver OFF/ON after parameters change, set REmote mode with LO/RE button

(\*) This setting results in inverter ignoring Modbus communication errors, e.g. when cable is inadvertently disconnected. ARCO firmware does support also the following combination:

- H5-05 = 1 Modbus Fault Detection = Enabled
- H5-04 = 0 Modbus Error Stop = Ramp->Stop

With this combination, if Modbus is inadvertently disconnected during rotation, inverter detects this after timeout given by H5-09 (2.0s by default) and automatically performs ramp down. However, to avoid useless electromagnetic interference while the rotator is stationary, ARCO communicates through Modbus only when rotator is turning. As a consequence, with this setting, the inverter will enter "CALL" alarm after power up or reset, and "CE" error state after rotation ends. Regardless of this, before each rotation start, ARCO clears these states, so rotation proceeds normally.

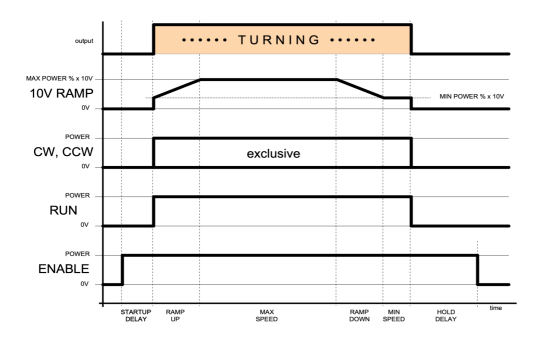
#### MOTOR: INVERTER

Wiring for standard inverter with direction movement control. Motor voltage selects output control level, typically 24VDC.

INVERTER INPUT	ROTATOR PORT NAME	PIN NUMBER
CW	MOTOR A	6
CCW	MOTOR C	4
ENABLE	MOTOR B	7
RUN	MOTOR D	5
СОМ	NEG COM	10

If inverter has no build in ramps, ARCO can provide industry standard 0-10V output at D-SENSOR connector.

INVERTER INPUT	D-SENSOR PORT NAME	PIN NUMBER
RAMP	RAMP OUT	15
СОМ	GND	9



## SENSOR: POT

Wiring for three wires pot with CENTER, LOW (left) and HIGH (right) leads. Resistance between LOW and CENTER leads should decrease towards CCW limit.

POTENTIOMETER	ROTATOR PORT NAME	PIN NUMBER
LOW side	SENSOR LO	1
CENTER	SENSOR C	2
HIGH side	SENSOR HI	3

## SENSOR: RHEO

Wiring for two wire rheostat with LOW and HIGH leads. Resistance between LOW and HIGH leads should decrease towards CCW limit.

RHEOSTAT	ROTATOR PORT NAME	PIN NUMBER
LOW side	SENSOR LO	1
HIGH side	SENSOR HI	3

## SENSOR: REED CONTACT

Wiring for simple magnetic reed contact, leads have no polarity and can be reversed without any adverse effect.

RHEOSTAT	ROTATOR PORT NAME	PIN NUMBER
A	SENSOR LO	1
В	SENSOR C + HI	2 + 3

### SENSOR: HALL or PWM

Wiring for three wires (1 output) Hall sensor. If sensor has no internal source driver or has low side (open collector) output with no internal pull up resistor, connect any small 4.7Kohm – 10Kohm resistor between its output and positive power lead. You can connect it directly between terminal ports 2 - 3.

HALL SENSOR	ROTATOR PORT NAME	PIN NUMBER
GND	SENSOR LO	1
OUTPUT	SENSOR C	2
POWER +	SENSOR HI	3

## SENSOR: DIGITAL ENCODER, D-HALL, D-ENCODER, D-QUAD

DIGITAL ENCODER	D-SENSOR PORT NAME	PIN NUMBER
X+ or A+ or A	XA (for D-HALL or D-ENCODER or D-QUAD)	4
X- or A- or A'	XB (for D-HALL or D-ENCODER or D-QUAD)	3
Y+ or B+ or B	YA (only for D-QUAD)	6
Y- or B- or B'	YB (only for D-QUAD)	5
POWER+ or VCC	+12 V OUT	10
GND or 0V	GND	9
	LINE REF	12

Wiring for differential quadrature encoder. Connects D-SENSOR port.

- If encoder has differential outputs, connect both wires of each channel to corresponding input on D-SENSOR port. Preserve polarity.
- If encoder has single ended push-pull outputs, connect them to XB, YB ports keeping XA, YA unconnected.
- If encoder has single ended open collector outputs, connect them to XA, YA ports, and separately connect XB, YB and LINE REF together (3+5+12 in parallel).

### SENSOR: SEI BUS ENCODER

Wiring for absolute US Digital encoder with SEI bus. Connects D-SENSOR port.

ENCODER	D-SENSOR PORT NAME	PIN NUMBER
SEI -	YA	6
SEI +	YB	5
BUSY -	ХА	4
BUSY +	ХВ	3
POWER +	+12 V OUT	10
GND	GND	9

#### SENSOR: ARXC MAGNETIC SENSOR

Wiring for our ARXC.MAG, absolute magnetic compass sensor. Connects D-SENSOR port.

ARXC.MAG	D-SENSOR PORT NAME	PIN NUMBER
ZA	ZA	2
ZB	ZB	1
+12V	+12 V OUT	10
GND	GND	9

# **APPENDIX D – LINE INPUT 115/230 VAC SWITCHING**



Following instructions are only for qualified, skilled persons approved and authorized to work with electrical equipments, as defined by local safety standards.

ARCO can operate in two ranges of line input voltage, 90-120 VAC and 215-245 VAC. Switching between these two ranges is provided by internal switch. Position of the internal switch is set by factory and marked on ARCO rear panel.

In series to primary winding is connected a transformer protection fuse, located on the right side of the transformer below the line switch. Fuse blows if applied line voltage is higher than preset line operation voltage. Fuse specification is: 5x20 mm, T, 0.5 A 250 V

For real time clock backup ARCO uses an internal CR2032 battery. Battery is not charged, and is connected only to the micro-controller dedicated battery pin. Battery capacity should last for very long time and normally doesn't need to be replaced. If there is a requirement for replacement for any reason, use only 3 V CR2032 battery. Battery is located on the left side of the line switch, under the protective sealing.

In order to change input line voltage range and/or replace internal fuse or battery follow these instructions:

- Disconnect power cord from the ARCO, turn front panel power switch OFF.
- Let equipment discharge for at least 30 min.
- Remove front panel encoder knob.
- Remove encoder shaft nut completely.
- Release four (4) screws located at the front panel corners.
- Pull front panel about 1cm to the front.
- Slide front panel to bottom and left, do not disconnect any cables.
- Pull top cover out to make line switch (red/black) and fuse holder (green) accessible.
- Flip line switch to the desired position.
- Visible line voltage marking on the switch indicates nominal line voltage.
- If fuse needs replacement, pull top cover of the fuse holder upward, replace fuse in the cover and push it back to its socket on the PCB. Use only above specified fuse.
- If there is a need for battery replacement, observe battery polarity, according to the marking on the battery socket. Use only above specified battery.
- Return top cover back to place, make sure the conductive gaskets are inserted in the rear panel slots for top panel conductive connection to the rear panel.
- Install front panel using four (4) screws in the front panel corners.
- Reinstall encoder shaft washer, nut and the knob.
- On the ARCO rear panel, remove old line voltage marking and make new one.