

# Installation and Configuration Guide



**FSM-5 Full Spherical Mount** 

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### **Overview**

The FSM-5 Full Spherical Mount enables your x100 Series positioner to perform unobstructed, phase-centered, spherical measurements of small and medium-sized antennas. This guide will assist you with the installation of your FSM attachment onto your positioner as well as proper configuration of your DAMS Antenna Measurement Studio software.

When your FSM is fully installed and configured, the Azimuth Axis of your x100 Series positioner will be the Elevation Axis and the FSM mount will be the new Azimuth Axis.

### **Package Contents**

- FSM-5 DC-40 GHz. Full Spherical Mount
- USB controller
- 24V power supply
- USB cable
- FSM control cable
- Hardware for mounting FSM to x100 Series mounting plates
- AUT mounting hardware
- Tools



## **FSM-5 Installation**

### Hardware Setup and Mounting

- 1. Unpack all parts and connect the power supply to the blue control box.
- 2. Ensure the x100 Series positioner is level and the circular mounting plate is attached.
- 3. Position the FSM onto the 24" plate ensuring the back of the FSM mount is opposite of the square metal plate on the x100 Series hub. *(See below)*
- 4. Fasten the FSM to plate in desired position using included hardware.
- 5. Connect blue SMA cable to top of x100 Series positioner.
- 6. Attach included cable from back of FSM mount to horizontal port located on back of blue controller box. *(See below)*





FSM Control Cable

**FSM Attachment** 



# **Mounting Configurations**

### **FSM-5 Mounting Examples**

To make proper spherical measurements, you must phase center the antenna over the rotation axis. The examples below show the various positions it can be configured in, and each configuration allows a range of movement with precise centering.

#### **CENTER MOUNT**

This configuration is shown using the T-shaped block in addition to the side flange bolts to secure the FSM to the plate. This position is ideal for very short antennas.



#### MID MOUNT

This configuration also uses the T-shaped block plus the side flange bolts to secure the FSM to the plate. This position provides a fairly wide centering range.



#### **EDGE MOUNT**

This configuration uses only the T-shaped block and requires the use of an SMA extension cable. For very tall antennas it may be necessary to use a support mechanism located opposite of the turntable.



# **Controller & Software Installation**

## **Controller Installation (DAMS x100 Series)**

- 1. Ensure the x100 positioner is already installed and connected.
- 2. Open device manager (Control Panel  $\rightarrow$  System  $\rightarrow$  Hardware Tab  $\rightarrow$  Device Manager). Note which COM port the x100 positioner is currently configured on.
- 3. Connect the USB cable from the controller to the PC. The PC should find new hardware.
- 4. **IMPORTANT:** Do not check windows update for latest drivers, and instead select "Not at this time", and then press "Next".
- Choose a location for Windows to look for the driver and specify c:\dams\driver. (Windows will say the driver is not certified, this is OK), press "Next" and the installation should finish.
- 6. Windows will find new hardware again, and repeat steps 4 and 5.
- 7. Return to the device manager (step 2) and note the new com port that has appeared.

## Software Configuration (DAMS x100 Series)

**NOTE:** If you are upgrading your system follow the upgrade instructions below before proceeding

- 1. Start the DAMS Software and click "positioner settings"
- 2. Place a check mark in the "Full Spherical Mount" box , you will see a place to select a COM port appear in the x100 settings area, select the port you noted from device manager.
- 3. Press the "Save" button then press "QUIT" to exit and save your changes.

## Software Upgrade

When upgrading an existing x100 installation with the FSM:

- 1. Make a backup of c:\dams before continuing.
- 2. Install the CD that was included with the FSM
- 3. Start the software and press the "import configuration" button to import your old configuration including license key.
- 4. If your old license was "Standard" press the "enter license key" button to enter the license key found on the White CD envelope that was shipped to you with the FSM, it should be a "Professional License"
- 5. Restart the DAMS software it should now be at the latest revision and show that a professional license key is in use.

# **Operating the FSM**

## **Operation Instructions**

As noted earlier in this guide the FSM mount is now the Azimuth axis of the measurement system and the turntable portion of the positioner is the Elevation Axis. General operation of the system and making measurements is nearly identical to the standard x100 system. The minor differences in operation are described below.

90 Degree turntable offset - When the DAMS software is configured for the FSM mount you will notice the x100 turntable's 0 position is now 90 degrees CW from the original 0 position, this is to allow the FSM to travel 90 degrees in both directions from the 0 degrees elevation. If the mounting of the FSM is correct it will resemble the images at the bottom of this page.

Zeroing the Axis- x100 positioners have a static 0 deg. Point that does not change due to hardware limits, the FSM mount does NOT have limitations therefore you can press the "set zero position" in the software and the current FSM position will become 0 Degrees AZ.

Resolution- x100 positioners have accuracies of .10 Deg/Meas and .25 Deg/Meas. The FSM mount has a resolution of .125 deg/step with .0625 possible by enabling half/stepping

## **FSM Position Examples**



-90 Degrees Elevation



**0 Degrees Elevation** 



+90 Degrees Elevation

The images above depict proper positioning of the system with the camera location as the reference antenna location.

## Troubleshooting

- 1. Check all connections and ensure the controller and power supply are on.
- 2. Be sure you have the FSM selected, COM port set, and "Move and Measure" selected in the software.
- 3. Check to see that you have 2 DAMS related com ports showing in Device Manager

If you still cannot resolve the issue, please contact us.

### **Overview**

The FSM-5 Full Spherical Mount enables your x000 series positioner to perform unobstructed, phase centered spherical measurements of small to medium sized antennas. This guide will cover the installation of the FSM onto your positioner and the configuration of the DAMS Antenna Measurement Studio software.

When the FSM is fully installed and configured the Turntable of your x000 positioner will be the Elevation axis and the FSM mount will be the new Azimuth Axis.

### **Package Contents**

- FSM-5 DC-40 GHz. Full Spherical Mount
- Hardware for mounting FSM to x000 series mounting plates.
- Turntable Support Struts (Replaced by acrylic adapter plate)
- Precision 90 deg. SMA elbow. (N/A) for 40GHz units
- AUT mounting hardware
- Precision tripod (not shown)
- Tools (not shown, only included with upgrade)

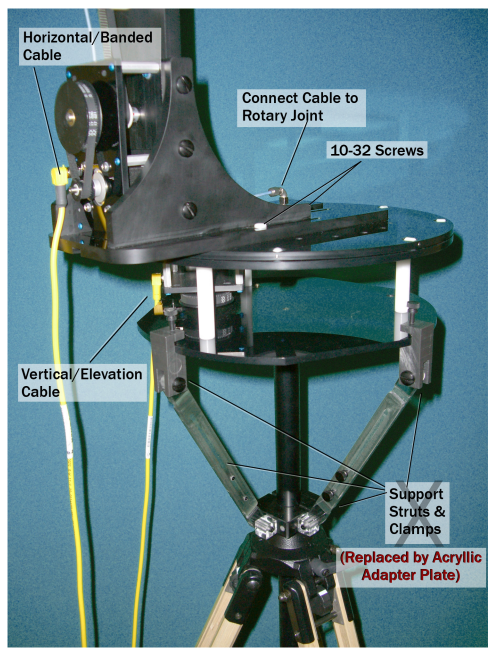


# Installation

## Hardware Setup and Mounting

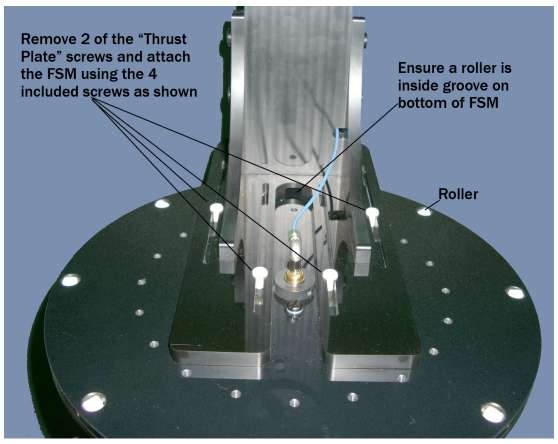
- 1. Disconnect all cables from your DAMS Positioner, and remove the tripod mounting plate from the bottom of the system.
- 2. Setup the wood tripod and extend the neck about 14"
- 3. Carefully thread the DAMS positioner onto the tripod.

(Continues on next page...)



**Overall Assembly** 

- 4. Remove two of the Thrust Plate screws to make room for the FSM Mount.
- 5. Attach the FSM to the top of the DAMS positioner using the included screws as shown in the attached pictures. The mount is adjustable to allow you to "phase center" the antenna on the Elevation/Vertical Axis.
- 6. Connect the cables as shown in the pictures below.



**Mounting Diagram** 





# **Mounting Configurations**

### **FSM-5 Mounting Examples**

To make proper spherical measurements, you must phase center the antenna over the rotation axis. The examples below show the various positions it can be configured in, and each configuration allows a range of movement with precise centering.

NOTE: The x100 Series is shown below, the same principles apply to the x000 Series.

#### **CENTER MOUNT**

This configuration is shown using the T-shaped block in addition to the side flange bolts to secure the FSM to the plate. This position is ideal for very short antennas.



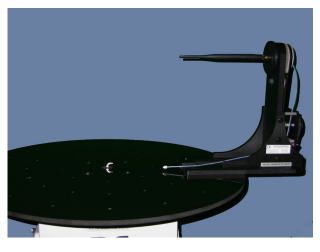


#### MID MOUNT

This configuration also uses the T-shaped block plus the side flange bolts to secure the FSM to the plate. This position provides a fairly wide centering range.

#### **EDGE MOUNT**

This configuration uses only the T-shaped block and requires the use of an SMA extension cable. For very tall antennas it may be necessary to use a support mechanism located opposite of the turntable.



## **Controller Installation**

The controller should already be configured and working. If it is not, please see the regular users manual

## **Software Configuration**

NOTE: If upgrading your system, please follow the upgrade instructions below before continuing.

- 1. Start the DAMS Software and click "positioner settings"
- 2. Place a checkmark in the "Full Spherical Mount" box.
- 3. Press the "save button" then the "QUIT" button to save changes and exit the software.
- 4. Restart the software, it should now show a picture of your positioner with the FSM attachment.

## Software Upgrade

When upgrading an existing x000 installation with the FSM:

- 1. Make a backup of c:\dams
- 2. Insert the CD that was included with the FSM
- 3. Start the software and press the "import configuration" button (it will also import the license key).
- 4. If your old license was "Standard", press the "enter license key" button to enter the license key found on the white CD envelope included with the FSM. This should should be a "Professional License".
- 5. Restart the DAMS software it should now be at the latest revision and show that a professional license key is now in use.

# **FSM Operation**

## **Operation Instructions**

As noted earlier in this guide the FSM mount is now the Azimuth axis of the measurement system and the turntable portion of the positioner is the Elevation Axis. General operation of the system and making measurements is nearly identical to the standard system without FSM. The minor differences in operation are described below.

## **Zeroing the Axis**

x000 series positioners do not have internal position tracking, to zero the positioner either manually move the positioner with the controller off or use the JOG buttons in the software to set the positioner to its 0 position, once this has been done press the "set as zero" to set the current position as 0,0 in the software.

### Resolution

x000 positioners have accuracies of .125 Deg/Meas and .0625 Deg/Meas. The FSM mount has a resolution of .125 deg/step with .0625 possible by enabling half/stepping

## **FSM Position Examples**

The images below depict proper positioning of the system with the camera location as the Reference antenna location. *(x100 positioner shown)* 



-90 Degrees Elevation



**0** Degrees Elevation



+90 Degrees Elevation

## Troubleshooting

- 1. Check all connections and ensure the controller and power supply are on.
- 2. Be sure you have the FSM selected, and "Move and Measure" selected in the software.

If you still cannot resolve the issue, please contact us.