

# **MOTORIZED SYSTEM OPTIONS**

# **More Robust Design**

Navitar's motorization design, available on the 12X and Zoom 6000 systems, integrates magnetic Hall Effect sensors with reference position location. Hall Effect sensors are solid state devices with no moving parts.

#### Integrated Hall Effect Solid State Sensor Technology

- Unaffected by ambient light
- Unaffected by environmental contamination
- Unaffected by line voltage

Users can choose to motorize both the zoom and focus axis, or just the zoom. Navitar offers three different motor types:

- 2-Phase Stepping Motor (Faulhaber)
- 5-Phase Stepping Motor (Oriental, Vexta)
- DC Servo with Encoder (Faulhaber)

Most motorized lenses are built to order, which may affect standard lead times.

#### **Motorized Zoom 6000 Options**

Version	Motor Type			
version	2øStepper	5øStepper	Encoded/Servo	
12 mm Motorized Fine Focus	1-62318	1-64426	1-62310	
3 mm Motorized Fine Focus w/ Coax	1-62319	1-64428	1-62311	
12 mm Manual Fine Focus	1-62523	1-64430	1-62522	
3 mm Manual Fine Focus w/ Coax	1-62525	1-64432	1-62524	
Non Fine Focus, Non Coax	1-62605	1-64434	1-62606	
Non Fine Focus w/ Coax	1-62608	1-64436	1-62609	

## Motorized Zoom 6000 UltraZoom Options

Version	Motor Type			
version	2øStepper	5øStepper	Encoded/Servo	
12 mm Motorized Fine Focus	1-62316	1-64439	1-62308	
3 mm Motorized Fine Focus w/ Coax	1-62317	1-64441	1-62309	
12 mm Manual Fine Focus	1-62517	1-64443	1-62516	
3 mm Manual Fine Focus w/ Coax	1-62639	1-64445	1-62633	
Non Fine Focus, Non Coax	1-62637	1-64447	1-62631	
Non Fine Focus w/ Coax	1-62638	1-64449	1-62632	

# Motorized 12X Zoom Options

Version	Motor Type			
version	2øStepper	5ø Stepper	Encoded/Servo	
12 mm Motorized Fine Focus	1-51188	1-52000	1-51190	
3 mm Motorized Fine Focus w/ Coax	1-51200	1-52002	1-51202	
12 mm Manual Fine Focus	1-51319	1-52004	1-51337	
3 mm Manual Fine Focus w/ Coax	1-51311	1-52006	1-51338	
Non Fine Focus, Non Coax	1-51314	1-52008	1-51335	
Non Fine Focus w/ Coax	1-51318	1-52010	1-51336	

#### Motorized 12X UltraZoom Options

	Motor Type		
Version	2ø Stepper	5ø Stepper	Encoded/Servo
12 mm Motorized Fine Focus	1-51192	1-52013	1-51194
3 mm Motorized Fine Focus w/ Coax	1-51196	1-52015	1-51198
12 mm Manual Fine Focus	1-51325	1-52017	1-51333
3 mm Manual Fine Focus w/ Coax	1-51326	1-52019	1-51334
Non Fine Focus, Non Coax	1-51320	1-52021	1-51331
Non Fine Focus w/ Coax	1-51324	1-52023	1-51332

NOTE: Zooms using 5 phase stepping motors require user to order the correct cable harness between zoom and controller.

### **Mounting Options for Motorized Lenses**

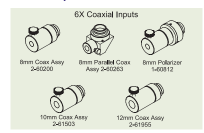
Navitar also offers flat mounting assemblies for easy integration of our motorized zoom lenses into any application. The flat mounts securely attach to the zoom body using 4 hex screws. Four additional ½-20 thru holes are integrated into the mounts to provide a robust attachment point to a machine surface.

6X	12X
1-62572 (Standard)	1-51272 (Standard)
1-64546 (Imperial)	1-52045 (Imperial)
1-64547 (Metric)	1-52046 (Metric)



# **MOTORIZED SYSTEM OPTIONS**

#### **Coaxial Inputs for Motorized Lenses**



Description and Fiber Input Size	
8 mm diameter	
10 mm diameter	
12 mm diameter	
8 mm parallel coaxial	
8 mm polarizer	

12X Coaxial Inputs
5) <b>F</b> 5))
8mm Coax Assy 8mm Parallel Coax 8mm Polarizer 2-50157 Assy 2-50602 1-50554
<b>S</b> D <b>S</b> D
10mm Coax Assy 12mm Coax Assy 2-50751 2-50975

Coaxial Inputs for 12X Zoom	Description and Fiber Input Size
2-50157	8 mm diameter
2-50751	10 mm diameter
2-50975	12 mm diameter
2-50602	8 mm parallel coaxial
1-50554	8 mm polarizer

\*Coax parts must be ordered separately for all motorized lenses.

#### **Motorized Controllers**

All Navitar 12X and Zoom 6000 motorized systems can be ordered with a fully integrated control system, featuring single or dual axis control via serial RS-232 or USB.

Software includes Demo Application User Interface "GUI" for simple axis control. Connections are made via two 15-pin high density d-sub connectors. Arrangements can be made for supplying the underlying software code for OEM platform assimilation.

#### **System Requirements**

Operating Systems Supported for Serial RS-232 and USB: • Windows 7, 8.1, 10 (32 & 64 bit)

- Computer Requirements: Windows Operating System (OS)
- Port: 1 serial or 1 USB port (can be a hub) •
- Hard Disk: 1 M bytes RAM: Same as OS (if OS works, controller will work)

# **Available Control Systems**

Part #	Description
Board Level	
1-40241	2 phase stepper PCB Kit
1-40167	5 phase stepper PCB Kit
1-40242	Encoded PCB Kit
Enclosures	
1-40233	2 phase flanged enclosure
1-40234	2 phase desktop enclosure
1-40168	5 phase flanged enclosure
1-40169	5 phase desktop enclosure
1-40237	Encoded flanged enclosure
1-40238	Encoded desktop enclosure
Accessories & Powe	er Supplies
1-40170	5 phase cable harness
8-62503	24V Domestic power supply
8-62501	USB cable (6 feet)
8-62502	RS-232 cable (6 feet)
1-40040	24V Universal Power Supply w/ Plug Kit

Part Number	Output Connector	Input Voltage				Universal Plug Kit
1-62504	2.1mm x 5.5mm	86-286vAC	24vDC	1.5A		Std. US Plug
8-62503	2.1mm x 5.5mm	120vAC	24vDC	1.05A		Std. US Plug
1-40040	2.1mm x 5.5mm	90-264vAC	24vDC	1.25A	Medical Rated	Yes