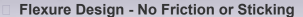


KPZNF15/M - February 22, 2024

Sales: (973) 300-3000

Item # KPZNF15/M was discontinued on February 22, 2024. For informational purposes, this is a copy of the website content at that time and is valid only for the stated product.

SINGLE-AXIS FLEXURE TRANSLATION STAGES: 1.5 MM TRAVEL



- Thumbscrew Adjuster and 25 µm Piezo Actuator
- **Mounting Plate and Angle Bracket Available**



NF15P1 Adapter with NF15AP25 Stage



NF15AP25

Single-Axis Flexure Stage Selection Guide

1.5 mm Travel

5 mm Travel



Save 10% with
Stage and Controller Bundles





KPZNF15 NF15AP25 with KPZ101 Controller

Hide Overview

OVERVIEW

Features

- Manual Translation Range: 1.5 mm
- Piezoelectric Translation Range: 25 μm
- Compact Size: 30.0 mm x 30.0 mm x 12.5 mm
- XYZ Configurable with Optional Base Plate and Angle Bracket
- Compatible Piezo Controllers: KPZ101, BPC301, BPC303, MDT694B, MPZ601
- Available Bundled with KPZ101 Piezo Controller (See Bundle Tab for Details)

Thorlabs' NanoFlex™ flexure stages are compact stages that offer translation without friction or sticking. The flexure mechanism used in these translation stages is a frictionless mechanism that has improved positioning and resolution when compared to similar stages made using bearings. The translation of the stage is accomplished by the elastic deformation (flexing) of a linkage attached to the mounting platform. The translation stage has a manual translation range of 1.5 mm with an independent piezoelectric translation range of 25 µm (see the *Selection Guide* tab for stages with 5 mm manual translation). Piezo connection is made by a standard SMC terminal. See the *Selection Guide* tab for our 1.5 mm manual translation stage.

Key Specifications ^a					
Item #	NF15AP25(/M)				
Manual Travel	1.5 mm (0.06")				
Adjuster Resolution	0.25 mm/Revolution				
Load Capacity	Horizontal: 0.5 kg (1.1 lbs) Vertical: 0.25 kg (0.55 lbs)				
Cross Talk	1.0 µm (Max)				
Piezo Travel	25 μm				
Piezo Resolution (Theoretical)	0.76 nm				
Piezo Voltage	0 - 75 V				

a. Refer to the Specs tab for complete specifications.

The NanoFlex[™] flexure stages are rated for a maximum load of 0.5 kg (1.1 lbs), which makes them an ideal choice for many laboratory and OEM applications. The modular design allows for multiple stages to be stacked in multi-axis configurations. An XYZ configuration can be constructed using three NF15AP25(/M) stages and an NF15P2(/M) angle bracket. Thorlabs offers an imperial (KPZNF15) and metric (KPZNF15/M) bundle that includes a NanoFlex[™] flexure stage, a KPZ101 piezo controller, and an NF15P1 base plate. Please see the *Bundle* tab for more information.

Hide Specs

SPECS

Item #	NF15AP25	
Manual Travel Range	1.5 mm (0.06")	
Thumbscrew Resolution	0.25 mm per Revolution	
Load Capacity	Horizontal: 0.5 kg (1.1 lbs) Vertical: 0.25 kg (0.55 lbs)	
Maximum Cross Talk	1.0 µm	
Piezo Travel	25 μm	
Piezo Resolution (Theoretical)	0.76 nm	
Piezo Voltage	0 - 75 V	
Piezo Capacitance	5 μF ± 30% (at 1 V, 1 kHz)	
Piezo Connector	SMC	
Piezo Cable Length	3 m (9.8 ft)	
Compatible Piezo Controllers	KPZ101, BPC301, BPC303, MDT694B, MPZ601	

Piezo Connection SMC Male

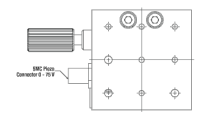


0 - 75 V

These specifications are for the stage used in a single-axis configuration. When translation stages are stacked to make multi-axis configurations the resolution of the positioning system is deteriorated by cosine and Abbe errors (crosstalk). The positioning error cause by the stacked stages not being orthogonal to each other is referred to as the cosine error while the Abbe error is due to the non-zero height of the stacked stage. This height leads to an amplification of any angular roll, pitch, or yaw errors in the base stage. These errors can be avoided by using a multi-axis translation stage where the degrees of freedom are controlled by parallel linkages. A variety of 3, 4, 5, and 6 axis stages can be purchased from Thorlabs in a wide variety of manual and automated configurations. For a 3-axis solution, consider our 3-axis flexure stages.

Hide Pin Diagrams

PIN DIAGRAMS



Piezo Connection SMC Male



0 - 75 V

BUNDLE

Stage and Controller Bundle

The KPZNF15(/M) bundle includes the NF15AP25(/M) stage, KPZ101 K-Cube piezo controller, USB cable, piezo drive cable, and NF15P1(/M) mounting plate. The stage provides 1.5 mm of total translation via a thumbscrew. For finer adjustment, the piezo drive offers 25 μm of translation with 0.76 nm resolution. This bundle is offered at 10% savings over the individual components.

K-Cube Piezo Controller

The KPZ101 can be controlled by its top panel for standalone operation or through its PC interface. The KPZ101 connects to a PC via a mini USB port (USB cable included) and utilizes Thorlabs' Kinesis[®] software or former generation APT™ software. The Kinesis software features an intuitive graphical user interface (GUI) that allows the unit to be controlled completely via a PC. For more demanding applications, customers can utilize ActiveX[®] or .NET programming to create their own software for Thorlabs' line of K-Cubes. See the *Motion Control Software* tab for more information.

Power Supplies

The KPZ101 controller does not include a power supply as our customers have varying needs. Please see the compatible power supplies below.

Item #	KPZNF15(/M)
NF15AP25(/M) Stage Specifications	
Drive Type	Manual & Piezo
Travel Range	1.5 mm (0.06")
Load Capacity	Horizontal: 0.5 kg (1.1 lbs) Vertical: 0.25 kg (0.55 lbs)
Thumbscrew Resolution	0.25 mm per Revolution
Piezo Travel	25 μm
Piezo Resolution (Theoretical)	0.76 nm
Piezo Voltage	0 to 75 V
Cross Talk	1.0 µm (Max)
KPZ101 Controller Specifications	
Drive Voltage	0 to 150 V
Drive Current, Max, Continuous	7.5 mA
Stability	100 ppm Over 24 hrs (After 30 min Warm-Up)
Noise	<2 mV _{RMS}
Typical Piezo Capacitance	1 - 10 μF
Bandwidth	1 kHz (1 μF Load, 1 V _{p-p})
External Input (SMA Male)	0 to 10 V
Output Monitor (SMA Male)	0 to 10 V
USB Port	USB 2.0 ^a

a. The USB 3.0 port is compatible with a USB 2.0 Micro B connector if the Micro B connector is plugged into the shaded region depicted in this diagram. A USB 3.0 type A to type Micro B cable is included with the KPZ101.

Hide Motion Control Software

MOTION CONTROL SOFTWARE

Thorlabs offers two platforms to drive our wide range of motion controllers: our Kinesis[®] software package or the legacy APT™ (Advanced Positioning Technology) software package. Either package can be used to control devices in the Kinesis family, which covers a wide range of motion controllers ranging from small, low-powered, single-channel drivers (such as the K-Cubes[™] and T-Cubes[™]) to high-power, multi-channel, modular 19" rack nanopositioning systems (the APT Rack System).

The Kinesis Software features .NET controls which can be used by 3rd party developers working in the latest C#, Visual Basic, LabVIEW™, or any .NET compatible languages to create custom applications. Low-level DLL libraries are included for applications not expected to use the .NET framework. A Central Sequence Manager supports integration and synchronization of all Thorlabs motion control hardware.

Our legacy APT System Software platform offers ActiveX-based controls which can be used by 3rd party developers working on C#, Visual Basic, LabVIEWTM, or any Active-X compatible languages to create custom applications and includes a simulator mode to assist in developing custom applications without requiring hardware.

By providing these common software platforms, Thorlabs has ensured that users can easily mix and match any of the Kinesis and APT controllers in a single application, while only having to learn a single set of software tools. In this way, it is perfectly feasible to combine any of the controllers from single-axis to multi-axis systems and control all from a single, PC-based unified software interface.

The software packages allow two methods of usage: graphical user interface (GUI) utilities for direct interaction with and control of the controllers 'out of the box', and a set of programming interfaces that allow custom-integrated positioning and alignment solutions to be easily programmed in the



Kinesis GUI Screen

development language of choice.

A range of video tutorials is available to help explain our APT system software. These tutorials provide an overview of the software and the APT Config utility. Additionally, a tutorial video is available to explain how to select simulator mode within the software, which allows the user to experiment with the software without a controller connected. Please select the APT Tutorials tab above to view these videos.

SN: \$1000001: V1.0.12(1.0.1)

Output

Travel

Open Loop Closed Loop

Open Loop Closed Loop

Open Loop Closed Loop

Open Loop Closed Loop

Integral: 100

Int

APT GUI Screen

Software Software

Kinesis Version 1.14.47 APT Version 3.21.6

The Kinesis Software Package, which includes a GUI for control of Thorlabs' Kinesis and APT™ system controllers.

The APT Software Package, which includes a GUI for control of Thorlabs' APT™ and Kinesis system controllers.

Also Available: Also Available:

• Communications Protocol

• Communications Protocol



Hide Manual Linear Stages

MANUAL LINEAR STAGES

Manual Linear Translation Stages

Thorlabs' manual translation stages are offered in a range of maximum travel distances, from less than 1/4" (6 mm) to 2" (50 mm) and longer for our long travel, large area platforms. Many of these stages can be ordered in multi-axis configurations, providing XY or XYZ translation. For fiber coupling applications, please see our Multi-Axis Stages, which offer finer adjustment than our standard manual translation stages. In addition to linear translation stages, we offer rotation stages, pitch and yaw platforms, and goniometers. We also offer motorized translation stages that are powered by DC Servo motors, stepper motors, or direct drive technology.

Crossed-Roller Bearing Stages

These linear translation stages feature crossed-roller bearing travel mechanisms for precision motion, high load capacity, and low angular deviation. The LNR Series stages feature all-steel body construction, while the LX, XRN, and XR Series stage bodies are constructed of cast tool and jig aluminum. We also offer several vertical crossed-roller bearing stages (see below).

	Crossed-Roller Bearing Stages						
Product Family	LNR Series 25 mm Stages	LX Series 25 mm Stages	XRN Series 25 mm Stages	XR Series 25 mm Stages	XR Series 50 mm Stages	LNR Series 50.8 mm Stages	
Click Photo to Enlarge							
Travel	25 mm (0.98")	25 mm (0.98")	25 mm (0.98")	25 mm (0.98")	50 mm (1.97")	50.8 mm (2")	
Drive Type	Multiple	Micrometer	Micrometer	Micrometer	Micrometer	Multiple	
Platform Size	m Size 2.34" x 2.36" 2.56" x 2.56" (59.4 mm x 60.0 mm) (65.0 mm x 65.0 mm)		2.00" x 3.35" (50.7 mm x 85.0 mm)	2.98" x 4.33" (75.7 mm x 110.0 mm)	2.98" x 5.51" (75.7 mm x 140.0 mm)	3.94" x 3.94" (100.0 mm x 100.0 mm)	
Possible Axis Configurations	X, XZ, XY, XYZ	X, XY, XZ, YZ, XYZ	X, Y, Z, XY, XZ, YZ, XYZ	X, Y, Z, XY, XZ, YZ, XYZ	X, Y, Z, XY, XZ, YZ, XYZ	X, XY, XYZ	
Additional Detai	ils	-					

Ball Bearing Stages

These translation stages feature hardened steel linear bearings for precise motion and long life. They are available with a variety of actuators and in single-axis or preassembled multi-axis configurations.

Ball Bearing Stages							
Product Family	MS Series 1/4" Stages	T12 Series 1/2" Stages	MT Series 1/2" Stages	PT Series 1" Stages	LT Series 2" Stages		
Click Photo to Enlarge					-		
Travel	1/4" (6.4 mm)	1/2" (12.7 mm)	1/2" (12.7 mm)	1" (25.4 mm)	2" (50 mm)		
Drive Type	Multiple	Thumbscrew	Multiple	Multiple	Differential Micrometer		
Platform Size	1.17" x 1.17" (29.7 mm x 29.7 mm)	0.76" x 0.81" (19.3 mm x 20.6 mm)	2.40" x 2.41" (61.0 mm x 61.2 mm)	3.00" x 4.00" (76.2 mm x 101.6 mm)	3.75" x 3.75" (95.3 mm x 95.3 mm)		
Possible Axis Configurations	X, XY, XYZ	X, XY, XYZ	X, XY, XYZ	X, XY, XYZ	X, XY, XYZ		
Additional Details							

Dovetail Stages

These compact stages incorporate dovetails and a leadscrew for the translation mechanism. They are suitable in general purpose motion control applications.

Dovetail Stages								
Product Family	DT Series 1/2" Stages	DTS Series 1" Stage	DTS Series 2" Stage					
Click Photo to Enlarge								
Travel	1/2" (12.7 mm)	1" (25 mm)	2" (50 mm)					
Drive Type	Thumbscrew	Thumbscrew	Thumbscrew					
Platform Size	1.00" x 1.00" (25.4 mm x 25.4 mm)	2.68" x 2.95" (68.0 mm 75.0 mm)	2.68" x 3.74" (68.0 mm x 95.0 mm)					
Possible Axis Configurations X, XY, XYZ X, XY, XYZ X, XY, XYZ								
Additional Details	Additional Details							

Flexure Stages

Thorlabs' Nanoflex™ translation stages feature frictionless flexure mechanisms for improved positioning and resolution when compared to similar stages made using bearings. The translation of the stage is accomplished by the elastic deformation (flexing) of a linkage attached to the mounting platform. Most models also include piezo actuators for small position adjustments.

Flexure Stages							
Product Family	Nanoflex™ 1.5 mm Stage	Nanoflex™ 5 mm Stages					
Click Photo to Enlarge							
Travel	1.5 mm (0.06") + 25 µm Piezo	5 mm (0.20")	5 mm (0.20") + 20 μm Piezo				
Drive Type	Drive Type Thumbscrew and Piezo Actuator Differential Micrometer		Differential Micrometer and Open-Loop Piezo Actuator	Differential Micrometer and Closed-Loop Piezo Actuator			
	1.18" x 1.18" (30.0 mm x						

Platform Size	30.0 mm)	2.95" x 2.95" (75.0 mm x 75.0 mm)				
Possible Axis Configurations	X, XY, XYZ	X, XY, XYZ X, XY, XYZ X, XY, XYZ				
Additional Details						

Vertical Stages

We offer vertical translation stages with crossed-roller bearings for precise motion as well as long travel vertical stages for heavy-duty applications.

	Vertical Stages						
Product Family	XRN Series 9 mm Vertical Stage	XR Series 14 mm Vertical Stage	MVS Series 1/2" Vertical Stage	MVS Series 1" Vertical Stage	VAP Series 4" Vertical Stage	VAP Series 10" Vertical Stage	
Click Photo to Enlarge							
Travel	9.0 mm (0.35")	14.0 mm (0.55")	1/2" (13.0 mm)	1" (25.0 mm)	4" (101.6 mm)	10" (254 mm)	
Drive Type	Worm-Gear D	riven Lift Screw	Micro	meter	Adjuster Knob and Coa	arse Manual Positioning	
Platform Size 2.00" x 2.00" (50.7 mm x 50.7 mm) 2.98" x 2.98" (75.7 mm x 75.7 mm) 2.36" x 2.36" (60.0 mm x 60.0 mm) 3.00" x 6.00" (76.2 mm 152.4 mm)							
Additional Deta	ails						

Hide Motorized Linear Stages

MOTORIZED LINEAR STAGES

Motorized Linear Translation Stages

Thorlabs' motorized linear translation stages are offered in a range of maximum travel distances, from a stage with 20 µm of piezo translation to our 600 mm direct drive stage. Many of these stages can be assembled in multi-axis configurations, providing XY or XYZ translation. For fiber coupling applications, please see our multi-axis stages, which offer finer adjustment than our standard motorized translation stages. In addition to motorized linear translation stages, we offer motorized rotation stages and goniometers. We also offer manual translation stages.

Piezo Stages

These stages incorporate piezoelectric elements in a variety of drive mechanisms. ORIC[®] stages incorporate piezo inertia drives that use "stick-slip" friction properties to obtain extended travel ranges. Our Nanoflex[™] translation stages use standard piezo chips along with manual actuators. Elliptec[®] stages use resonant piezo motors to push and pull the moving platform through resonant elliptical motion. Our LPS710E z-axis stage features a mechanically amplified piezo design and includes a matched controller.

	Piezoelectric Stages							
Product Family	ORIC [®] PD2 Open-Loop 5 mm Stage	ORIC® PDX2 Closed-Loop 5 mm Stage	ORIC® PD1 Open-Loop 20 mm Stage ORIC® PD1D Open-Loop 20 mm Monolithic XY Stage ORIC® PDX1 Closed-Loop 20 mm Stage		PDX1 Closed-Loop	ORIC [®] PD3 Open-Loop 50 mm Stage		
Click Photo to Enlarge	A Control of the Cont	The same		100 310		A TOTAL		
Travel	5 1	nm	20 mm			50 mm		
Maximum Velocity	10 mm/s ^a	8 mm/s (Typ.) ^b	3 mm/s ^c 20 mm/s ^b		20 mm/s ^b	10 mm/s ^a		
Drive Type		Piezoelectric Inertia Drive						
Possible Axis	X, XY	′, XYZ	X, XY, XYZ	XY, XYZ	X, XY, XYZ	X, XY, XYZ		

Configurations			
Mounting Surface Size	13 mm x 13 mm	30 mm x 30 mm	80 mm x 30 mm
Additional Details			

- a. Specified using PDXC and PDXC2 Benchtop Controllers. For performance when controlled with a KIM001 or KIM101 K-Cube Controller, see the *Specs* tab of the PD2 or PD3 stage presentation.
- b. Specified using PDXC and PDXC2 Benchtop Controllers.
- c. Specified using KIM101 K-Cube Controller.

	Piezoelectric Stages							
Product Family	Nanoflex™ Nanoflex™ 20 μm Stage 25 μm Stage with 5 mm Actuator with 1.5 mm Actuator		Elliptec [®] 28 mm Stage	Elliptec [®] 60 mm Stage	LPS710E 1.1 mm Vertical Stage			
Click Photo to Enlarge					0			
Travel	20 μm + 5 mm Manual	25 μm + 1.5 mm Manual	28 mm	60.0 mm	1.1 mm			
Maximum Velocity		-	180 mm/s	90 mm/s	-			
Drive Type	Piezo with Ma	anual Actuator	Resonant Piezoelectric Motor		Amplified Piezo			
Possible Axis Configurations	X, XY, XYZ		x		Z			
Mounting Surface Size	75 mm x 75 mm 30 mm x 30 mm		15 mm x 15 mm 21 mm		21 mm x 21 mm			
Additional Detai	ls							

Stepper Motor Stages

These translation stages feature removable or integrated stepper motors and long travel ranges up to 300 mm. Many of these stages either have integrated multi-axis capability (PLSXY) or can be assembled into multi-axis configurations (PLSX, LNR Series, NRT Series, and LTS Series stages). The MLJ150 stage also offers high load capacity vertical translation.

	Stepper Motor Stages					
Product Family	PLSX with and without PLST(/M) Top Plate 1" Stage	PLSXY with and without PLST(/M) Top Plate 1" Stage	LNR Series 25 mm Stage	LNR Series 50 mm Stage		
Click Photo to Enlarge				6		
Travel	,	1"	25 mm	50 mm		
Maximum Velocity	7.0 i	mm/s	2.0 mm/s	50 mm/s		
Possible Axis Configurations	X,	XY	X, XY, XYZ	X, XY, XYZ		
Mounting Surface Size	3" x 3"		60 mm x 60 mm	100 mm x 100 mm		
Additional Details						

Stepper Motor Stages					
Product Family	NRT Series	NRT Series	LTS Series	LTS Series	MLJ250
Product Failing	100 mm Stage	150 mm Stage	150 mm Stage	300 mm Stage	50 mm Vertical Stage

Click Photo to Enlarge						
Travel	100 mm 150 mm		150 mm	300 mm	50 mm	
Maximum Velocity	30 mm/s		50 mm/s		3.0 mm/s	
Possible Axis Configurations	X, XY, XYZ		X, XY, XYZ		Z	
Mounting Surface Size	84 mm x 84 mm		100 mm	x 90 mm	148 mm x 131 mm	
Additional Details						

DC Servo Motor Stages

Thorlabs offers linear translation stages with removable or integrated DC servo motors. These stages feature low profiles and many can be assembled in multi-axis configurations.

		DC Servo Motor Stages			
Product Family		PT Series 25 mm Stages	MTS Series 25 mm Stage	MTS Series 50 mm Stage	
Click Photo to Enlarge					
Travel	12 mm	25 mm	25 mm	50 mm	
Maximum Velocity	2.6 r	mm/s	2.4 mm/s		
Possible Axis Configurations	X, XY, XYZ		X, XY, XYZ		
Mounting Surface Size	61 mm x 61 mm	101.6 mm x 76.2 mm	43 mm x 43 mm		
Additional Details					

M150 Series 150 mm XY Stage	KVS30 30 mm Vertical Stage	
150 mm	30 mm	
X-Axis: 170 mm/s Y-Axis: 230 mm/s	8.0 mm/s	
XY	Z	
2.4 mm x 272.4 mm	116.2 mm x 116.2 mm	
2		

Direct Drive Stages

These low-profile stages feature integrated brushless DC servo motors for high speed translation with zero backlash. When no power is applied, the platforms of these stages have very little inertia and are virtually free running. Hence these stages may not be suitable for applications where the stage's platform needs to remain

in a set position when the power is off. We do not recommend mounting these stages vertically.

Direct Drive Stages					
Product Family	DDS Series 50 mm Stage	DDS Series 100 mm Stage	DDS Series 220 mm Stage	DDS Series 300 mm Stage	DDS Series 600 mm Stage
Click Photo to Enlarge					
Travel	50 mm	100 mm	220 mm	300 mm	600 mm
Maximum Velocity	500	mm/s	300 mm/s	400 mm/s	400 mm/s
Possible Axis Configurations	X,	XY	X, XY	Х	Х
Mounting Surface Size	60 mm :	x 52 mm	88 mm x 88 mm	120 mm	x 120 mm
Additional Details					

Hide Single-Axis Flexure Stage: 1.5 mm Travel

Single-Axis Flexure Stage: 1.5 mm Travel



The stages are supplied with a thumbscrew adjuster which provides manual adjustment and a 25 μ m piezo actuator. The NF15AP25(/M) stages are ideal for a variety of laboratory and OEM applications. The NF15AP25(/M) translation stages are shipped with three M2 cap screws, an Allen key, and a 3 m long male SMC to male SMC cable.

See the Specs tab above for more detailed information including compatible controllers.

Part Number	Description	Price	Availability
NF15AP25/M	NanoFlex™ 1.5 mm Travel Translation Stage with 25 μm Piezo Actuator, Metric	\$880.24	7-10 Days
NF15AP25	NanoFlex™ 1.5 mm Travel Translation Stage with 25 μm Piezo Actuator, Imperial	\$880.24	Lead Time

Hide Single-Axis Flexure Stage & Controller Bundle

Single-Axis Flexure Stage & Controller Bundle



- NF15AP25(/M) NanoFlex™ Flexure Stage Bundled with Piezo Driver and Base Plate
- Includes USB and SMC Cables
- Power Supply Sold Separately Below
- 10% Savings Over Individual Components

We offer stages bundled with controllers at a discounted price. The KPZNF15(/M) bundle includes the KPZ101 K-Cube Piezo Driver, the ideal driver for the NF15AP25(/M) stage and includes the cables necessary for an open-loop piezo positioning system. The

KPZNF15(/M) also includes a NF15AP25(/M) stage and NF15P1(/M) base plate. A power supply for the controller is not included; compatible power supplies are sold separately below.

Please see the *Bundle* tab for more information on this bundle.

Part Number	Description	Price	Availability
KPZNF15/M	NanoFlex™ 1.5 mm Travel Stage & KPZ101 Piezo Driver, Metric	\$1,470.65	Lead Time
KPZNF15	NanoFlex™ 1.5 mm Travel Stage & KPZ101 Piezo Driver, Imperial	\$1,470.65	Today

Hide Mounting Adapters

Mounting Adapters

Build XY, XZ, and XYZ Configured Stages



Angle Bracket for Vertical Mounting

The NF15P1(/M) and NF15P2(/M) are adapter plates designed for the NF15(/M) Series of translation stages. The NF15P1(/M) is a special base plate designed to fit the NF15 Series translation stages with slots on the side that enable obstruction-free mounting onto an optical breadboard. This base is ideal for XY or XYZ multi-axis configurations where the standard counterbores in the middle of the stages are obstructed.

The NF15P2(/M) is an angle bracket that allows a NF15 Series stage to be mounted vertically. This is necessary in some XY and all XYZ configurations.

Part Number	Description	Price	Availability
NF15P1/M	Mounting Plate for NF15AP25/M Flexure Stage	\$58.21	Today
NF15P2/M	Angle Bracket for NF15AP25/M Flexure Stage	\$58.21	Today
NF15P1	Mounting Plate for NF15AP25 Flexure Stage	\$58.21	Today
NF15P2	Angle Bracket for NF15AP25 Flexure Stage	\$58.21	Today

Hide Compatible Power Supplies

Compatible Power Supplies



- Individual ±15 V/5 V Power Supply
 - ► TPS002: For up to Two K-Cubes[™] or T-Cubes[™] with Mini-DIN Input*
- USB Controller Hubs Provide Power and Communications
 - KCH301: For up to Three K-Cubes or T-Cubes
 - ▶ KCH601: For up to Six K-Cubes or T-Cubes

The TPS002 supplies power for up to two K-Cubes* or T-Cubes. The cubes still require individual computer connection via USB cable.

The KCH301 and KCH601 USB Controller Hubs each consist of two parts: the hub, which can support up to three (KCH301) or six (KCH601) K-Cubes or T-Cubes, and a power supply that plugs into a standard wall outlet. The hub draws a maximum current of 10 A; please verify that the cubes being used do not require a total current of more than 10 A. In addition, the hub provides USB connectivity to any docked K-Cube or T-Cube through a single USB connection.

For more information on the USB Controller Hubs, see the full web presentation.

*The TPS002 can only support one KNA-VIS or KNA-IR controller or one KLD101 driver and should not be used to power any additional units as that may exceed current limitations.

Part Number	Description	Price	Availability
TPS002	±15 V/5 V Power Supply Unit with Mini-DIN Connectors for up to Two K- or T-Cubes	\$128.29	Today
KCH301	USB Controller Hub and Power Supply for Three K-Cubes or T-Cubes	\$598.63	Today
KCH601	USB Controller Hub and Power Supply for Six K-Cubes or T-Cubes	\$724.52	Today
		•	