Mechano Transformer Corporation

Electrical driven Nano Alignment Stage Series

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MTPAM-TSD-602SR (XY axis stage)

The Nano Alignment Stage Series is designed to construct an optical experimental system more quickly and easily. The MTPAM-TSD-602SR is an electrical driven XY axis stage which is ideal for positioning a load of 35kgf with resolution below 30nm. The optical experimental systems mentioned are mainly based on Michelson interferometer.



Stage Size	60×60mm
Piezo resolution	<20nm
Moment Stiffness / Pitch	0.13" /N·cm
Moment Stiffness / Yaw	0.16" /N·cm
Moment Stiffness / Roll	0.13" /N·cm
Guide Method	Extended Contact Ball Bearing Guide
Travel Accuracy / Pitch	25″
Travel Accuracy / Yaw	15″
Travel Accuracy / Straightness	0.5 μ m
Running Parallelism	12 μ m
Travel	±6.5mm
Lead of Actuator	0.25mm
Max. Moment Capacity / Pitch	13.2N ⋅ m
Max. Moment Capacity / Yaw	10N ⋅ m
Max. Moment Capacity / Roll	13.2N ⋅ m
Weight	0.91Kg
Primary material	Steel
Finish	Super black chrome/Blue Anodized
Parallelism	30 μ m
Orthogonality	10 μ m

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The Nano Alignment Stage Series is driven by Piezo Assist Motor $^{\mathbb{R}}$. With Piezo Assist Motor $^{\mathbb{R}}$, the nanometer order alignment can be easily realized. The stage can be electrically controlled or manually adjust. The backlash is much smaller than the widely used manual stage.

