Motorised Linear Stage PM500-1L.25
(25mm, 40mm/sec, 0.025µm)

Manufacturer: Newport Corporation, USA
Date of production: March 1997
General information: [http://www.newport.com/file_store/PDFs/tempPDFs/PM500-1L_1V_SERIES_e3172.pdf](http://www.newport.com/file_store/PDFs/tempPDFs/PM500-1L_1V_SERIES_e3172.pdf)

This motorised stage (picture 1a) was a part of the XYZ-stage assembly I received on loan for my hardware security research in April 2003. Unfortunately, as it always happens, this was second-hand stage out of good working condition. Firstly, the stage was producing buzzing noise when it was not moving. Secondly, the positioning of the stage was slightly non-linear. In addition I would like to have all the positioning signals coming directly from the stage for faster and easier synchronisation with my laser system.

The noise was due to the gap between the moving parts. Because the positioning is constantly monitored by the controller through the feedback loop such a small movements are producing buzzing noise with the frequency depending from the size of the movement and the delay of the controller circuit. Non-linearity was caused by misalignment of the glass scale encoder inside the stage.

I started with disassembling the stage (picture 1b) and learning how all the parts work together.

Picture 1. The motorised stage: a) side view; b) taking it apart

Picture 2. Taking the stage apart: a) base with controls; b) moving part with bearings; c) glass scale encoder
The gap between moving parts was reduced by unscrewing, repositioning and tightening the bearing rails (picture 2b). To align the glass scale encoder (picture 2c) I unscrewed and repositioned the glass scale holder unit until the signal from the encoder became linear along the whole moving range and had the same amplitude. That was observed with an oscilloscope. I put small plastic washers to slightly change the position of the glass encoder and to achieve better signal quality.

Unfortunately the stage had a permanent mechanical damage resulting in severe non-linearity every 2mm of movement. This is because the stage was probably dropped before it came to me. I noticed small dents on the bearing rails every 4mm on each side, but it is impossible to fix that problem without replacing the rails. If the stage is stopped within 50-100µm from these dents it starts producing buzzing noise caused by the feedback loop that tries to keep the stage in the desired position.

To get the positioning signals out of the stage interface I built the buffer circuit (picture 3) based on MXL1013 Operational Amplifier mounted on the port saver connector. This was necessary because all the signals coming from the stage position encoder are not buffered. This module then goes between the controller cable and the stage connector (picture 3d).

Now I am waiting for another similar stage to have identical positioning capabilities for X and Y coordinates because at the moment I have PM500-4L.100 stage for another horizontal movement and it has maximum 0.1µm precision which is not enough for precise positioning.

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Sergei Skorobogatov
University of Cambridge
Computer Laboratory
William Gates Building
JJ Thomson Avenue
Cambridge CB3 0FD
United Kingdom

Phone: +44 (0)1223 763563
Fax: +44 (0)1223 334678
Email: sps32@cl.cam.ac.uk