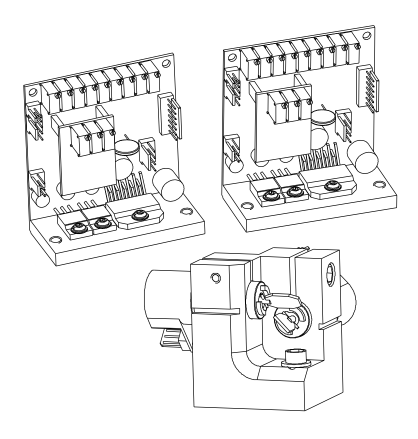
Scanner Set USER MANUAL

MODEL:PT-A40

please read this manual carefully before your install the scanners!



Thank you very much for choosing our product, if you have any question, please send email to me.

E-mail:sales@phenixtechnology.com

Date:06/2014

Checking Parts

Please make sure the following parts are included:

- 2×Scanners
- 2×Driver board
- 1×Scanne mount
- $1 \times power supply(PUS)$
- 2×Cables driver to scanner
- 2×Cables driver to PUS
- 1×User manual

Introduction

The $40 \, \mathrm{K}$ is a fast and versatile galvo scan system, based on moving magnet galvanometers, with a small and rugged dual channel closed loop diver. The system runs at pretty low voltage, and can be implemented in almost any existing or new application. With it's driving speed of up to $60 \, \mathrm{k}$ with the ILDA test pattern, displayed at an angle of $4\text{-}5^{\circ}$.

The standard delivery package contains driver, power supply and input cable. The driver is presetted to the included galvos, but has to be retuned slightly before first use. This can be done by using the three adjustment trimmers on the driecard. Please note, that the galvos are not set for maximum speed at small scan angle, but set to a usable **full angle** of 60° at 30Kpps. (30K ILDA Standard Test Pattern)

The cable

High speed galvanometers demand for special cables, which are shielded an separated between motor and position detector. Cable lengths up to 100cm are allowed. We recommend a cable length of maximum 50cm.

Power source

Power source is not very critical and has minor influence on speed and quality of the complete scanner system. Even if a standard transformer with a bridge and caps will do, We recommends a stabilized or switched power supply. The driver board is able to run between +/-24VDC to +/-28VDC, at 1A each. Recommended power supply is the PSU with 2x24VDC.

If you use transformer and bridge, then make sure to have minimum 10,000 uF caps per voltage, better 40,000 uF, parallel with a 100uF for fast peaks. Do not use extra capacitors at switching power supplies.

Polaritiy of connecting power to the driver is important. No warranty if connected incorrect.

The measuring procedure

The 40K was measured with Mamba Black with USB-Box, running at the desired output speed, using the standard ILDA test pattern. Laboratory power supply at \pm -24VDC, room temperature. Windows PC with Mamba Black , \pm 12/30k ILDA testframe. It was also tested afterwards with pangolin LD2000, running the same test pattern. \pm 6x12x1.0mm mirror was used during measuring period. Tests showed a slight decrease of performance at about 5% by using a larger \pm 7x12x1.0mm mirror. The galvos where fixed in the standard mounts on an aluminum baseplate, no forced cooling.

The ILDA standard



Driver is set too fast or output speed of computer is too slow. The inner circle is larger than the green square.

Date: 03/2009



Driver and output speed matches together.



Driver is too slow or output speed of computer is too high. Readjust driver or slow down computer.

12K ILDA Standard Test Pattern

Deflection angle	Operating voltage	Speed
30° optical deflection	+/-24V	>25.000 pps
15° optical deflection	+/-24V	>30.000 pps
8° optical deflection	+/-24V	>40.000 pps
6° optical deflection	+/-24V	>50.000 pps
5° optical deflection	+/-24V	>60.000 pps

Adjustments

Standard configuration shows 7 adjustment pots, 4 of them are necessary for the user. 3 of them should not be changed in setting. These are necessary for linearity and other galvo specific settings.

Basic adjustments

The driver board comes already pre adjusted for 30° projection angle and needs to be set up for the galvo only in small areas. Every galvo is different, so 3 of them adjustments are needed. For this, the ILDA test pattern is used ,also a setup of the galvos in XY with a laser . If you need to ture the driver faster to smaller angles, follow the procedure below . Also if the driver is totally deadjusted , this will be the procedure to retune it:

- Size, Servo-Gain, Damping und HF-Damping are adjusted counter clockwise to their left zero position. Now turn LFD 5 full rounds clockwise to right.
- Connect computer with ILDA test pattern, run it at approx. 20kpps.
- Power on the amplifiers.
- Slowly open the servo gain (clockwise). The mirror of the galvo should move now to its middle position. If yes, turn two rounds clockwise.
- Slowly open the size until you see the galvo moving.
- Increase servo gain until you see overshoots. Correct it with LFD.
- Decrease undershoots by opening the HFD pot slightliy clockwise. Remove gain/LFD procedure and correct with HFD, until you the picture looks satisfying. Carefully fine tune the driver. The better your fine tuning is, the faster is the scanspeed.
- Increase speed of test patterns and readjust for optimized picture.

In / Outputs

On each pin connector, all necessary in and outputs are available. Here is the power supply connected, We recommend a ground free operation between computer and drivers.

Important hints

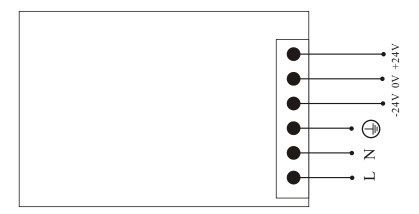
- Do not remove the driver board from its mounting bracket. This additional metal plate is needed for groundand increases stability of the driver. The bracket is isolated from ground.
- Do not use cheap and unshielded cable. We recommend to use the phenixtechnology only with phenixtechnology cables. These cables are tested and designed for this driver. We do not offer any warranty, if other cables are used.
- If the galvos gets very hot (above 45°C/115°F), switch off the system and check for errors of problems. Use approbriate heatsink for the galvos. Do NOT run them without heatsink!!
- If the fuses blow continously, do not replace them with a higher valus. Check for possible errors.
- The maximum current per phase should be in average below 700mA. If it is higher, there can be a problem, which can result in overheating the galvos.

Connecting the dual channel driver

Each channel of the driver must be connected to the power supply and to the signal source. Both 4pin connectors show equal pinning. Connect both channels +24VDC to the positive 24VDC coming from the power supply, also the -24VDC to the negative source from the power supply. Use only one ground pin of each connector to connect to the GND of power supply.

PIN Layout Switch Power Supply

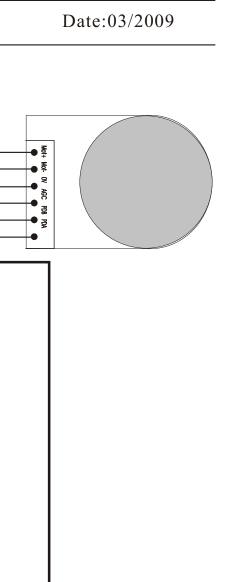
Input 85-260 VAC, Imax 1.5A



Date: 03/2009

Driver Output PDA PDB AGC OV - +

Signal In



Legend:

Position Scale

Lineartity

Offset

HFD

LFD

Servo

Size

Offset: Electrical offset of the driver, not the galvo! Is adjusted in factory.

HFD: HighFrequency Damping. Corrects undershoots

LFD: LowFrequency Damping Corrects overshoots.

Servo: Servo-Gain. Power of the feedback signal for the internal PID controller.

Size: Increases or decreases input sensitivity of the complete driver. Does not change driver settings.

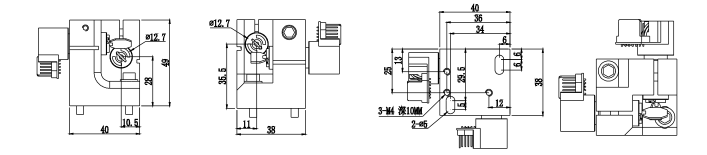
Position Scale: factory Setting.

Lineartity: factory Setting.

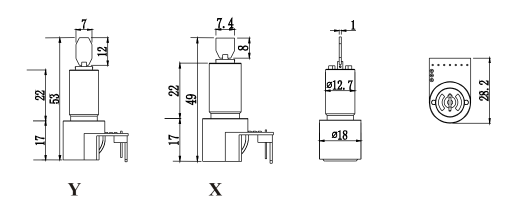
Date:06/2014

All dimensions are given in millimeters

Scanner Mount



Galvos



Driver Doard

