



APT-Control: NanoTrak and linear motor

Fraunhofer Heinrich-Hertz-Institute

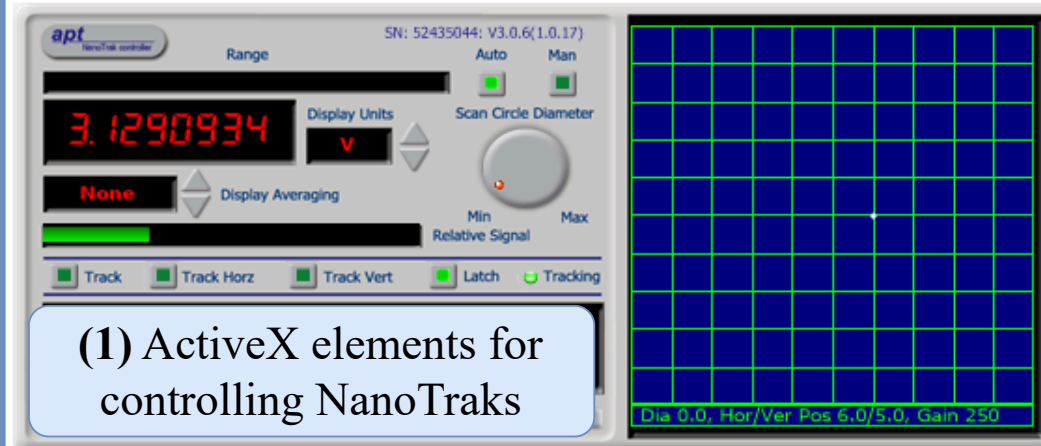
Department: Photonic Components

Research Group: Hybrid Integration and Sensing

Ramin Leon Neymeyer

Output Nanotrak

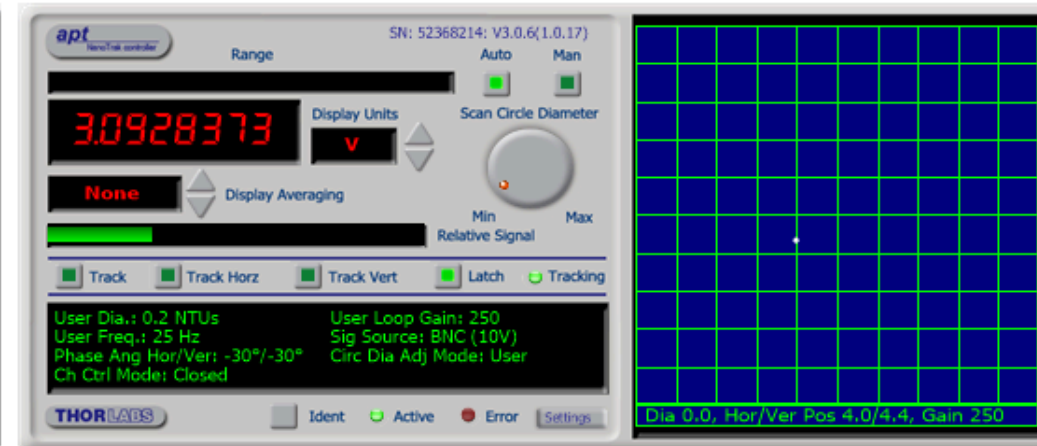
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(1) ActiveX elements for controlling NanoTraks

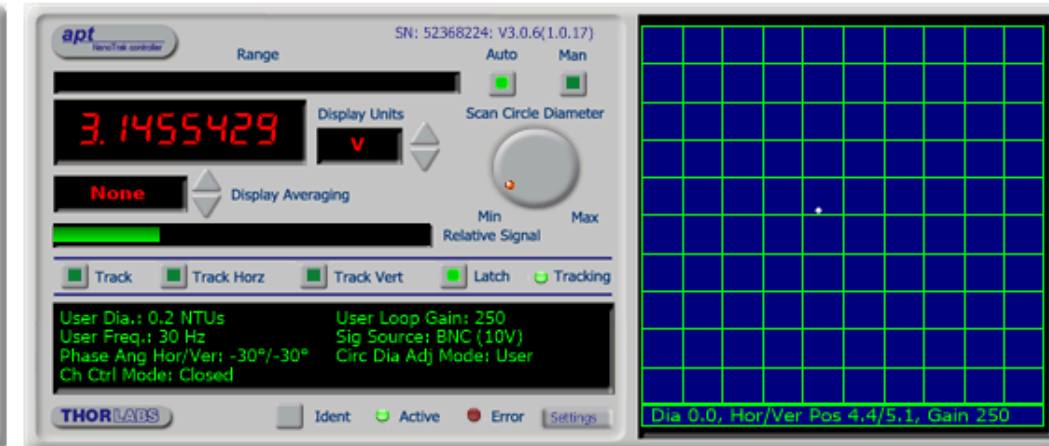
Input Nanotrak

52368214



Focus Nanotrak

52368224



Motor control: focus and output

50862650



(2) ActiveX elements for controlling Steppermotoren

Motor control: input and chipstage

50862640



Manual control

Input stage 0.00
Output stage 0.00
Middle stage 0.00
Focus 0.00
Height middle stage 0.00

Move motor

Initialize APT

Deinitialize APT

Track all

Latch all