P1– Shopping & Machining List

Item ID	Source	Accessibility	Description	Link	Image	Quantity				
Gen	General tools									
a.	Thorlabs	purchase	Spanner wrench 1	<u>SPW30</u>		1				
b.	Thorlabs	purchase	Fiber stripping tool	FTS4	- 0500	1				
С.	Thorlabs	purchase	Fiber cleaver	<u>XL411</u>	70	1				
d.	Thorlabs	purchase	Spanner wrench 2	<u>SPW602</u>	1100	1				
е.	Thorlabs	purchase	UV Curing LED system	<u>CD20K2</u>		1				
f.	Thorlabs	purchase	Handheld laser source (635nm) Single mode patch cable	HLS635 P1-630Y- FC-2		1 1				
g.	Thorlabs	purchase	Power and energy meter	<u>PM100D</u>		1				
			Photodiode power sensor	<u>S121C</u>		I				

h.	Thorlabs	purchase	Green LED (530nm)	<u>M530F2</u>		1
			T-Cube LED Driver	<u>LEDD1B</u>	(I)	1
			Power supply	<u>KPS201</u>	\bigcirc	1
i.	Thorlabs	purchase	NIR detector card	VRC4	THORLABS	1
j.	Thorlabs	purchase	Lens cleaning tissues	<u>MC-5</u>	N Price	1
k.	RS	purchase	Foam cotton bud & swabs	<u>Swabs</u>		1
l.	Thorlabs	purchase	Optical adhesive	<u>NOA61</u>	2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1
m.	Thorlabs	purchase	Splice protector sleeve	<u>SPS60</u>		1-2
n.	Thorlabs	purchase	Distortion grid with 50um grid spacing	R1L3S3P	11CR(1/0)	1
0.	Winjee	purchase	Silicone rubber back glue	704	TO THE STATE OF TH	1
p.	3M Loctite	purchase	Epoxy (black) Super glue	<u>DP420</u> 415		1 1
a	Ahlsell	purchase	Heat gun	<u>link</u>		1
q.	лтѕен	parenase	Tieut gun	unn	7	1

r.	APE	purchase	Pulsed Check autocorrelator	APE-NX	10	I		
S.	Thorlabs	purchase	Base to fixate Pulse Check on Optical Breadboard	<u>MB2025/M</u>		1		
t.	Fabory	purchase	M2x5H Philips 7985225	M2screws	(MARKETON AND AND AND AND AND AND AND AND AND AN	>10		
u.	TRfastenings	purchase	M3x3mm Pan Head PoziDriv Machine Screw DIN7985	<u>M3x3</u>	* (>3		
v.	Thorlabs	purchase	M4 capscrews kit	<u>HW-</u> <u>KIT1/M</u>		1		
w.	Elfa Distrelec	purchase	Air duster Green PRF	PRF 4-44		I		
x.	Surface Solutions	purchase	Black rubber spray	<u>SS black</u>		1		
y.	Elfa Distrelec	purchase	Tweezers Carbon Fibre Forceps	301-51-451 11270-20		1 1		
Cor	Core optics module							
Mech	hanical compo	onents						
1	Thorlabs	purchase	Nexus breadboard	<u>B3045L</u>	NEXCIB	I		
2	Thorlabs	purchase	Sorbothane feet	<u>AV6/M</u>		1		

3	Thorlabs	purchase	Fiber adapter plate	<u>SMISMA</u>		1
4	Thorlabs	purchase	Adjustable mirror mount	POLARIS- K05S2		2
5	Thorlabs	purchase	Rotation mount & M3 screw	<u>MRM05/M</u>	The state of the s	I
6	Thorlabs	purchase	M6 cap screws kit	<u>HW-</u> <u>KIT2/M</u>	**************************************	>20
7	Wolida	purchase	Heat shrinkage tubings Wolida Ø0.6/0.4mm 2:1 ratio 2.5mm Distrelec 3mm	Tube1 Tube2 Tube3		3
8	Thorlabs	purchase	3 axis Microblock stage	<u>MBT616D/</u> <u>M</u>		1
9	Thorlabs	Purchase	XYZ Translation stage & right-angle bracket	<u>MT3A/M</u> <u>AB90E/M</u>		1
10	Thorlabs	Purchase	Compatible flexure stage mount	HCS020	Total Inches	1
11	Thorlabs	Purchase	Fiber clamp holds fiber	<u>HFF001</u>		1
			Bare fiber adapter &Flat base to glue into (e.g.)	<u>S140-BFA</u> <u>XT95P3</u>		3 1
12	Thorlabs	purchase	Fixed mounting bracket	<u>AMA007/M</u>	9000	I

13	Thorlabs	purchase	SM05 Threaded adapter to red laser source	<u>AD1109F</u>	ti o	1
			FC/PC Fiber Collimation (linked with items f)	<i>F230FC-B</i>		1
14	Thorlabs	purchase	Kinematic cage cube	<u>DFM1T3</u>		I
15	Thorlabs	purchase	Kinematic cage cube base	<u>DFM1B</u>	6 0 ••••	1
16	Thorlabs	purchase	Lens tubes	SM1L05	•	4
17	Thorlabs	purchase	End cap for machining	<u>SM1CP2M</u>		1
18	Thorlabs	purchase	Coupler	SM1T2		3
19	Thorlabs	purchase	Optical beam shutter with controller for PMT	SHB1	THORAS	1
20	Thorlabs	purchase	Post mounting adapter	SHM1/M	0	I
21	Kavli NTNU	self-made	Coupling box (Al7075 with sand spray)	Github(1)		I
22	Kavli NTNU	self-made	Coupling box cap (Al7075 with sand spray)	Github(1)		1
23	Kavli NTNU	self-made	Coupling holder (Stainless steel)	Github(1)		I

24	Kavli NTNU	self-made	Coupling protector (Al anodized)	Github(1)	500	1
25	Kavli NTNU	self-made	Collimator assemble tool (Al6061)	Github(1)		1
26	Kavli NTNU	self-made	Collimator holder (Al6061 black anodized)	Github(1)		1
27	Kavli NTNU	self-made	Control box shell (Al6061 black anodized)	Github(1)		1
28	Kavli NTNU	self-made	Control box cap (Al6061 black anodized)	Github(1)		1
Optio	cal component	ts				
29	Femtosecond laser with center wavelength at	purchase	Laser source	Example types:	Runofatt for	I OR
	920nm, 80MHz, pulse width 100- 130fs, and			FemtoFibe r ultra 920		1
	average power > IW Example			920 X-Sight		
	suppliers: TOPTICA, SPARKLASE R,					
	COHERENT					
30	Schott	modify	Tapered fiber bundle (TFB) XMLG, Ø.027"x98.4"[2.5 m] Drawing C54706.04 PRODUCTION DISCONTINUED!	<u>1838003</u>		1
			Grin Fiber Bundle (GFB) New solution! with items: 30.1 Fiber Bundle Part Number 1840314 Drawing C54706.1X	1840314		
			30.2 AR windows (dia1.8x0.2mm,S1:HT T>99%@450-700nm, AOI=0deg)	AR450-700	0	

			30.3 GRIN lens #64-520 (1.8mm Dia, 670nm DWL, 0.23mm WD) 30.4 GFB holder Note: GFB is compatible with version2 of Scopebody P3 (see item 104.2)	#64-520 GitHub		
31	NKT Photonics	purchase	<i>Hollow-core PCF, HC-920</i> * (≈2.2-2.4m)	<u>K50-060-</u> <u>00</u> *	Nagy_	I
32	Fuzhou Sunlight Technology	purchase	Glass rods (ZF62)	GLA- 10x150- AR800- 1100		3
33	Fuzhou Sunlight Technology	purchase	Glass flange ** (7mm length Inside Ø 0.155mm)	<u>TUB-1.8x7-</u> <u>0.155</u> **		2
34	Thorlabs	purchase	Prisms*** direct light from the seed laser up to the HC-920 fiber	<u>MRA12-</u> <u>P01</u> ***		8
35	Thorlabs	purchase	Emission filter 525 nm green channel	MF525-39	Der Bronco Filter 52049	I
36	Thorlabs	purchase	Emission filter 630 nm red channel	<u>MF630-69</u>	Toetcence Filter 630%	I
37	Thorlabs	purchase	Shortpass filter	FESH0750	FESH07501	2
38	Thorlabs	purchase	Dichroic mirror	<u>DMLP567</u> <u>R</u>		I
39	Thorlabs	purchase	Aspheric condenser lens	ACL25416 <u>U-A</u>		3
40	Thorlabs	purchase	Coupling lens	<u>C230TMD-</u> <u>B</u>	230TMD-9	1

41	Thorlabs	purchase	Half-Wave plate	WPHSM05		1
71	Thorians	purchuse	Hay-wave plate	<u>-915</u>	1/2 @ 915nm ZERO-ORDER	I
42	Thorlabs	purchase	Protected silver mirrors	<u>PF05-03-</u> <u>P01</u>		2
43	Edmund Optics	purchase	Collimating lens	<u>#84-128</u>		1
Elec	trical compon	ents				
44	Mirrorcle Technologies	purchase	MEMS driver (controller) BDQ PicoAmp 5.4 T180	<u>DR-11-</u> <u>055-00</u>		1
45	Digikey	purchase	BNC to SMA cables	<u>CCBNS-</u> <u>MM-</u> <u>RG174-36</u>	100	1
46	RS	purchase	DSUB15 connector plug (male)	472-859		2
47	RS	purchase	Backshell	765-9448		2
48	RS	purchase	DSUB15 Connector Socket (female)	<u>472-865</u>		2
49	Digikey	purchase	6-pin connector for MEMS	FH19C-6S- 0.5SH(10)		1
50	Industrifil	purchase	Single wire cables (6 colours of ≈ 2.5 m)	<u>UAA-3607</u>	000	6
51	Thorlabs	purchase	μTLens Driver	<u>KPZ101</u>	Bestin	1
52	Thorlabs	purchase	PMT	<u>PMT2101/</u> <u>M</u>	0	2

53	Thorlabs	purchase	Controller for shutter	<u>SHB1</u>		1
Sco	pe moun	ting modul	le e			
Med	hanical com	ponents				
54	Thorlabs	purchase	Aluminum optical breadboard	<u>B3060A</u>		1
55	Thorlabs	purchase	Sorbothane feet	<u>AV6/M</u>		1
56	Thorlabs	purchase	One-sided construction rail Black Anodized (95x500 mm)	<u>XT95SD-</u> <u>500</u>		2
57	Thorlabs	purchase	Rail carriage suitable for sliding onto item 58	<u>XT95RC4/</u> <u>M</u>		2
58	Thorlabs	purchase	Precision construction rail L=400mm	<u>XT95B-400</u>		1
59	Thorlabs	purchase	Post Mounting Clamp	<u>C1545/M</u>		1
60	Thorlabs	purchase	Manual Rotation Stage	<u>RP03/M</u>		1
61	Thorlabs	purchase	Base for item 58	<u>XT95P3</u>		1
62	Thorlabs	purchase	Optical post	<u>TR75/M</u>	175 mm	2
63	Thorlabs	modify	Running wheel hardboard	Github, <u>TB4</u>	0	1/4

64	Thorlabs	purchase	M6 spacers & washers	<u>W25S050</u>	00	>4
65	Thorlabs	purchase	Spacer on both sides of wheel	<u>PSIM</u>	(-)	2
66	SKF	purchase	Bearing OD 19mm ID 6mm	<u>626-2Z</u>		1
67	Thorlabs	purchase	Right-angle clamp	<u>RSA90/M</u>		I
68	Thorlabs	purchase	Pillar posts	<u>RS50/M</u>	E	2
69	Thorlabs	purchase	Universal post holder	<u>UPH100/M</u>	0	3
70	Thorlabs	purchase	Locking Ball and Socket Mount; to support LEDs near Tracking Camera	TRB1/M		8
71	Thorlabs	purchase	Adapter camera-lens	<u>SM1A10Z</u>	0	2
72	Kavli NTNU	self-made	MINI2P Holder P1 (Al6061)	Github(1)	A SECONDARY OF THE SECO	1
73	Kavli NTNU	self-made	MINI2P Holder P2 (Al6061)	Github(1)		1
74	Kavli NTNU	self-made	MINI2P Holder P3 (Stainless steel)	Github(1)		I
75	Kavli NTNU	self-made	MINI2P Holder P4 & screw (Stainless steel)	Github(1)		1
	TRfastenings		M2.5x5 cap head hexagon socket drive screw, DIN912	<u>M2.5cap</u>		1

76	Kavli NTNU	self-made	Wheel Holder (Stainless steel)	Github		1
77	Kavli NTNU	self-made	Headbar holder & screw (Titanium alloy)	Github		1
	TRfastenings		M3x3mm Pan Head PoziDriv Machine Screw, zinc & clear, DIN7985	<u>M3x3</u>		2
Opti	cal and electri	ical component	ts .			
78		purchase	LED & Accessories			1
	Thorlabs		850nm IR LED Array Light Source	<u>LIU850A</u>		
	RS		LED 5m cable	<u>780-0087</u>	0	1
			Adapter	<u>301-29-</u> <u>731</u>	•	1
			Supply Power for LED	<u>136-1345</u>	*	1
79	Thorlabs	purchase	Zelux 1.6 MP Monochrome CMOS Camera	<u>CS165MU/</u> <u>M</u>	5	1
			& adapter SM1 to C-Mount	<u>SM1A10Z</u>	Õ	1
80	Edmund Optics	purchase	Lens focal length 4.5mm Or 8.5mm for lateral and frontal camera to control head fixation	<u>4.5mm</u> <u>8.5mm</u>	To Chillippin	1
81	Edmund Optics	purchase	Basler camera for Animal Tracking	<u>acA2040-</u> <u>90um</u>		1
			16mm EFL Camera Lens	<u>MVL16M2</u> <u>3</u>		1
			Shortpass Filter 875nm	<u>#86-106</u>		1
82	Physik Instrumente (PI)	purchase	DC Motors	<u>M-</u> <u>112.2DG</u>		3

Mobile cart and controlling system

Mechanical and electrical components

	_	•		1	T	1
83	Thorlabs	purchase	Mobile cart	<u>POC001</u>		I
84	Thorlabs	purchase	Optical breadboard 600x900x55mm	PBG52506		1
85	Thorlabs	purchase	Optional drawer	<u>POD001</u>		1
86	Schroff	purchase	19-inch rack	<u>Ref 721-</u> 2708		1
87	McMASTER- CARR	purchase	Span-in nuts	<u>90680A729</u>		10
88	Dell	purchase	Workstation is an Intel core i9 with operating windows 10 Pro	7080	0 0	1
89	Dell	purchase	(32"to 49") curved LED- backlit LCD5K2K monitor	<u>Monitor</u>	has has	1
90	Vidrio Technologies LLC	purchase	vDAQ card provides data acquisition and control of Laser, μTLens, shutter, among others	<u>V-</u> <u>vDAQ.R1</u>	A Salano	1
91	Vidrio Technologies LLC	purchase	vDAQ breadboard	<u>V-</u> <u>vDAQ.R1</u>	Nippo	1
92	Physik Instrumente (PI)	purchase	Motion controller for PI motors	<u>C-884.4DC</u>	(=======	1
93	Femtosecond laser with center wavelength at 920nm, 80MHz, pulse width 100-130fs, and average power >1W	purchase	Controller for 920nm laser	Example types: FFUltra92 0 OR ALCOR X- Sight		1

102	Kavli NTNU	self-made	Scope Body P1 (PEEK CF30 black)	GitHub		1	
MINI2P miniscope Mechanical components							
101	Others	free or purchase	See Protocol S4	NA	NA NA	1	
100	Vidrio Technologies LLC	purchase	Open-source software for the whole system	ScanImage 2021	ScanImage**	1	
Softv	varo						
99	Thorlabs	purchase	Power supply for µTLENS driver	<u>TPS002</u>		1	
98	Thorlabs	purchase	SMA-to- SMA cable	<u>CA2912</u>	o	2	
00			SMA female to BNC male	<u>CA2606</u>	6	1	
97	Thorlabs	purchase	SMC connector	<u>PAA101</u>	0	2	
96	Thorlabs	purchase	BNC to SMA Male Connector	<u>CA2848</u>		2	
			& BNC adapters Female-Female	<u>T3283</u>		>10	
95	Thorlabs	purchase	BNC Male to BNC Male	<u>CA3136</u>		>10	
94	COHERENT Dustin	purchase	USB-hub (7) ports	<u>Deltaco</u>		1	
	Example suppliers: TOPTICA, SPARKLASE R,						

	1					,
103	Kavli NTNU	self-made	Scope Body P2 (PEEK CF30 black)	GitHub		1
104	Kavli NTNU	self-made	104.1 Scope Body P3 (PEEK CF30 black)	GitHub		1
			New version for GFB! 104.2 Scopebody P3 V2	GitHub-V2		
			Adapter for old TFB 104.3	<u>GitHub</u>		1
105	Kavli NTNU	self-made	Stitching Adapters (PEEK CF30 black)	GitHub	B	25
106	Kavli NTNU	self-made	Baseplate (Al6061 black anodized)	GitHub		10
107	Kavli NTNU	self-made	Alignment Tool (Al6061)	GitHub	1	1
108	FandWay	purchase	Screws for MINI2P:	<u>M1.2cap</u>		>10
	TRfastenings		M1.2 x 3.0/4.0 pan head M1.6x 2.5 DIN916 – 45H (black)	<u>M1.6set</u>	NA	
Optio	cal componen	ts				
109	Domilight	purchase	Scan Lens	<u>D0166</u>		1
110	Fuzhou Sunlight Technology	purchase	Dichroic Mirror	<u>DMSP0405</u>	20 20 20 20 20 20 20 20 20 20 20 20 20 2	1
111	Domilight	purchase	Objective1 Water+glass	<u>D0213-3X</u>	D0213	I
112	Domilight	purchase	Objective2 Air	<u>D0254-3X</u>	D0254	1
113	Domilight	purchase	Objective3**** Water/air+glass	<u>D0277-3X</u> ****	D0277	1
114	Polight	purchase	μTLENS & accessories 4 Stacked μTLENS	<u>μTLENS-</u> <u>NIR-D-45</u>		1
			Male-pin	<u>Mill-max1</u>		1

Elect	Electrical components							
115	Mirrorcle	purchase	FAST MEMS (MEMS-F)	<u>A7M10.2-</u> <u>1000AL</u>		1		
116	Mirrorcle	purchase	Large-angle MEMS (MEMS-L)	<u>A3112.2-</u> <u>1200AL</u>		1		
117	Kavli NTNU	purchase	MEMS PCB & others			1		
	Digi-key		Female-pin	Mill-max2		1		

^{*} NKT updated this product to K50-060-70 since 2021. The outer diameter of the old product (K50-060-00) and the new one (K50-060-70) is different! NKT has a new fiber available since 2023: K60-060-PM.

*** MRA12-P01 for the new K50-060-PM was replaced by <u>MRA12-E03</u>

**** A lighter version (less 125mg) of this objective is available with ordering name: D0309.

Note on the 3D Model & 2D Drawings connected to the Machining & Price List above:

In the attached files are the 3D drawings in STEP format that can be opened in multiple programs where three-dimensional data is represented. These 3D models are available for all the components of the MINI2P platform (both in-house and items bought). However, the 2D drawings given in DWG format are only for home-made components, whereas a link is provided to the 2D drawings of all the other bought components, which are accessible on the supplier's website.

^{**} TUB-1.8x7-0.155 fits HC-920: K50-060-00. If your HC-920 is K50-060-70, the order name of this component should be TUB-1.8x7-0.125. The 3D models for both components are on GitHub now. "33-GlassFlange" is TUB-1.8x7-0.155, "33-GlassFlange-for new HC-920" is for TUB-1.8x7-0.125.