P1– Shopping & Machining List

Item ID	Source	Accessibility	Description	Link	Image	Quantity			
Gen	General tools								
a.	Thorlabs	purchase	Spanner wench 1	SPW30		1			
b.	Thorlabs	purchase	Fiber stripping tool	FTS4	-	1			
c.	Thorlabs	purchase	Fiber cleaver	XL411	To the second	1			
d.	Thorlabs	purchase	Spanner wrench 2	SPW602	HA II	1			
e.	Thorlabs	purchase	UV Curing LED system	CD20K2		1			
f.	Thorlabs	purchase	Handheld laser source (635nm)	HLS635		1			
			Single mode patch cable	P1-630Y- FC-2	44.4	1			
g.	Thorlabs	purchase	Power and energy meter	<u>PM100D</u>		1			
			Photodiode power sensor	<u>S121C</u>		1			

h.	Thorlabs	purchase	Green LED (530nm)	M530F2		1
i.	Thorlabs	purchase	NIR detector card	VRC4	THORLASS CYCLOLOGY TO SERVICE AND THE SERVI	1
j.	Thorlabs	purchase	Lens cleaning tissues	<u>MC-5</u>	State	1
k.	RS	purchase	Foam cotton bud & swabs	Swabs		1
1.	Thorlabs	purchase	Optical adhesive	NOA61	Tag and the second seco	1
m.	Thorlabs	purchase	Splice protector sleeve	<u>SPS60</u>		1
n.	Thorlabs	purchase	Distortion grid with 50um grid spacing	R1L3S3P	DOKUMA BITTAN	1
0.	Winjee	purchase	Silicone rubber back glue	704	0.794	1
p.	3M	purchase	Epoxy (black)	DP420	None house of the same of the	1
q.	Ahlsell	purchase	Heat gun	link	7	1

r.	APE	purchase	Pulsed Check autocorrelator	APE-NX	7.8	1
S.	Thorlabs	purchase	Base to fixate Pulse Check on Optical Breadboard	MB2025/M		1
t.	Fabory	purchase	M2x5H Philips 7985225	M2screws	(Material III)	>10
u.	TRfastenings	purchase	M3x3mm Pan Head PoziDriv Machine Screw DIN7985	<u>M3x3</u>	* (>3
V.	Thorlabs	purchase	M4 capscrews kit	HW- KIT1/M	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
W.	Elfa Distrelec	purchase	Air duster Green PRF	PRF 4-44	The Control of the Co	1
x.	Surface Solutions	purchase	Black rubber spray	SS black		1
Cor	e optics m	odule				
Mecl	nanical compo	onents				
1	Thorlabs	purchase	Nexus breadboard	B3045L	O NEXCUS	1
2	Thorlabs	purchase	Sorbothane feet	AV6/M		1
3	Thorlabs	purchase	Fiber adapter plate	<u>SM1SMA</u>		1

4	Thorlabs	purchase	Adjustable mirror mount	POLARIS- K05S2		2
5	Thorlabs	purchase	Rotation mount & M3 screw	MRM05/M	Sales	1
6	Thorlabs	purchase	M6 cap screws kit	HW- KIT2/M	**************************************	>20
7	Wolida	purchase	Heat shrinkage tubings Wolida Ø0.6/0.4mm 2:1 ratio 2.5mm Distrelec 3mm	Tube1 Tube2 Tube3	5	3
8	Thorlabs	purchase	3 axis Microblock stage	<u>MBT616D/</u> <u>M</u>) is 1	1
9	Thorlabs	Purchase	XYZ Translation stage & right-angle bracket	MT3A/M AB90E/M		1
10	Thorlabs	Purchase	Compatible flexure stage mount	HCS020	Note the last of t	1
11	Thorlabs	Purchase	Fiber clamp holds fiber	<u>HFF001</u>		3
12	Thorlabs	purchase	Fixed mounting bracket	<u>AMA007/</u> <u>M</u>	900	1
13	Thorlabs	purchase	SM05 Threaded adapter to laser source	AD1109F	\$ E E	1
14	Thorlabs	purchase	Kinematic cage cube	DFM1T3		1

15	Thorlabs	purchase	Kinematic cage cube base	DFM1B		1

16	Thorlabs	purchase	Lens tubes	SM1L05		4
					0	
17	Thorlabs	purchase	End cap for machining	SM1CP2M		1
18	Thorlabs	purchase	Coupler	SM1T2		3
19	Thorlabs	purchase	Optical beam shutter with controller for PMT	SHB1		1
					THOR LOSS DOI:	
20	Thorlabs	purchase	Post mounting adapter	SHM1/M		1
21	Kavli NTNU	self-made	Coupling box	Github(1)		1
22	Kavli NTNU	self-made	Coupling box cap	Github(1)		1
22	TV 1: NYTONY V	10				1
23	Kavli NTNU	self-made	Coupling holder	Github(1)		1
24	Kavli	calf made	Counting material	Cithyd (1)		1
24	NTNU	self-made	Coupling protector	Github(1)	90	1
25	Kavli	self-made	Collimator assemble tool	Github(1)		1
23	NTNU	sen-made	Commator assemble toor	Giuiub(1)		1

2.5	** 1: > *** ***	10 1				T a
26	Kavli NTNU	self-made	Collimator holder	Github(1)		1
27	Kavli NTNU	self-made	Control box shell	Github(1)		1
28	Kavli NTNU	self-made	Control box cap	Github(1)		1
Opti	ical componer	nts			<u>, </u>	
29	Toptica	purchase	Laser source	FemtoFiber ultra 920	Function of	1
30	Schott	purchase	Tapered fiber bundle (TFB) XMLG, Ø.027"x98.4"[2.5 m] Drawing C54706.04	1838003		1
31	NKT Photonics	purchase	Hollow-core PCF, HC-920	<u>K50-060-</u> <u>00</u> *		1
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)	TUB- 1.8x7- 0.155 **		2
34	Thorlabs	purchase	Prisms direct light from the seed laser up to the HC-920 fiber	MRA12- P01		8
35	Thorlabs	purchase	Emission filter 525 nm green channel	MF525-39	De Recence Filter 50050	1
36	Thorlabs	purchase	Emission filter 630 nm red channel	MF630-69	Romcence Filter 630%	1
37	Thorlabs	purchase	Shortpass filter	FESH0750	FESH0760	2
38	Thorlabs	purchase	Dichroic mirror	DMLP567 R		1

39	Thorlabs	purchase	Aspheric condenser lens	ACL25416 U-A		3		
40	Thorlabs	purchase	Coupling lens	<u>C230TMD-</u> <u>B</u>	230TMD	1		
41	Thorlabs	purchase	Half-Wave plate	<u>WPHSM05</u> -915	AIZ @ 915nm	1		
42	Thorlabs	purchase	Protected silver mirrors	<u>PF05-03-</u> <u>P01</u>		2		
43	Edmund Optics	purchase	Collimating lens	#84-128		1		
Elec	Electrical components							
44	Mirrorcle Technologies	purchase	MEMS driver (controller) BDQ PicoAmp 5.4 T180	DR-11- 055-00		1		
45	Digikey	purchase	BNC to SMA cables	<u>CCBNS-</u> <u>MM-</u> <u>RG174-36</u>		1		
46	RS	purchase	DSUB15 connector plug (male)	472-859	O THE STATE OF THE	2		
47	RS	purchase	Backshell	765-9448		2		
48	RS	purchase	DSUB15 Connector Socket (female)	472-865	C. C	2		
49	Digikey	purchase	6-pin connector for MEMS	FH19C-6S- 0.5SH(10)		1		
50	Industrifil	purchase	Single wire cables	link	99	6		

51	Thorlabs	purchase	μTLens Driver	<u>KPZ101</u>	1 resident
52	Thorlabs	purchase	PMT	<u>PMT2101/</u> <u>M</u>	2
53	Thorlabs	purchase	Controller for shutter	SHB1	

Scope mounting module

Mechanical components

54	Thorlabs	purchase	Aluminum optical breadboard	<u>B3060A</u>		1
55	Thorlabs	purchase	Sorbothane feet	AV6/M		1
56	Thorlabs	purchase	One-sided construction rail Black Anodized (95x500 mm)	XT95SD- 500		2
57	Thorlabs	purchase	Rail carriage suitable for sliding onto item 58	XT95RC4/ M		2
58	Thorlabs	purchase	Precision construction rail L=400mm	<u>XT95B-</u> 400		1
59	Thorlabs	purchase	Post Mounting Clamp	C1545/M	1	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>		2
					75 mm	
63	Thorlabs	modify	Running wheel hardboard	Github, TB4		1/4
64	Thorlabs	purchase	M6 spacers & washers	W25S050	00	>4
65	Thorlabs	purchase	Spacer on both sides of wheel	PS1M		2
66	SKF	purchase	Bearing OD 19mm ID 6mm	626-2Z		1
67	Thorlabs	purchase	Right-angle clamp	RSA90/M	60	1
68	Thorlabs	purchase	Pillar posts	RS50/M		2
69	Thorlabs	purchase	Universal post holder	<u>UPH100/M</u>		3
70	Thorlabs	purchase	Locking Ball and Socket Mount; to support LEDs near Tracking Camera	TRB1/M		8
71	Thorlabs	purchase	Adapter camera-lens	SM1A10Z	0	2
72	Kavli NTNU	self-made	MINI2P Holder P1	Github(1)	HEE	1
73	Kavli NTNU	self-made	MINI2P Holder P2	Github(1)		1
74	Kavli NTNU	self-made	MINI2P Holder P3	Github(1)	7	1

75	Kavli NTNU	self-made	MINI2P Holder P4 & screw	Github(1)		1
	TRfastenings		M2.5x5 cap head hexagon socket drive screw, DIN912	M2.5cap		1
76	Kavli NTNU	self-made	Wheel Holder	Github		1
77	Kavli NTNU	self-made	Headbar holder & screw	Github	Sa	1
	TRfastenings		M3x3mm Pan Head PoziDriv Machine Screw, zinc & clear, DIN7985	<u>M3x3</u>		2
Opti	cal and electr	ical componen	its			
78		purchase	LED & Accessories			1
	Thorlabs		850nm IR LED Array Light Source	LIU850A		
	RS		LED 5m cable	780-0087		1
			Adapter	301-29- 731	•	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>	100	1
			& adapter SM1 to C-Mount	SM1A10Z	0	1
80	Edmund Optics	purchase	Lens focal length 4.5mm Or 8.5mm for lateral and frontal camera to control head fixation	4.5mm 8.5mm	CONTINUE OF LANGUAGE	1
81	Edmund Optics	purchase	Basler camera for Animal Tracking	acA2040- 90um		1
82	Physik Instrumente (PI)	purchase	DC Motors	<u>M-</u> 112.2DG		3

Mobile cart and controlling system

Mechanical and electrical components

Thorlabs	purchase	Mobile cart	POC001		1
		Nobile Cart	100001		1
Thorlabs	purchase	Optical breadboard 600x900x55mm	PBG52506		1
Thorlabs	purchase	Optional drawer	POD001		1
Schroff	purchase	19-inch rack	Ref 721- 2708		1
McMASTER -CARR	purchase	Span-in nuts	90680A729		10
Dell	purchase	Workstation is an Intel core i9 with operating windows 10 Pro	7080	0	1
Dell	purchase	(32"to 49") curved LED- backlit LCD5K2K monitor	Monitor		1
Vidrio Technologies LLC	purchase	vDAQ card provides data acquisition and control of Laser, µTLens, shutter, among others	V- vDAQ.R1	The state of the s	1
Vidrio Technologies LLC	purchase	vDAQ breadboard	V- vDAQ.R1	Wigner o	1
Physik Instrumente (PI)	purchase	Motion controller for PI motors	<u>C-884.4DC</u>	(======	1
Toptica	purchase	Controller for 920nm laser	FFUltra920		1
Dustin	purchase	USB-hub (7) ports	Deltaco		1
	Thorlabs Schroff McMASTER -CARR Dell Dell Vidrio Technologies LLC Vidrio Technologies LLC Physik Instrumente (PI) Toptica	Thorlabs purchase Schroff purchase McMASTER -CARR purchase Dell purchase Vidrio purchase Technologies LLC Vidrio Technologies LLC Physik Instrumente (PI) Toptica purchase	Thorlabs purchase Optional drawer Schroff purchase 19-inch rack McMASTER -CARR purchase Span-in nuts Dell purchase Workstation is an Intel core i9 with operating windows 10 Pro Dell purchase (32"to 49") curved LED-backlit LCD5K2K monitor Vidrio Technologies LLC vDAQ card provides data acquisition and control of Laser, µTLens, shutter, among others Vidrio Technologies LLC physik Instrumente (PI) Toptica purchase Controller for 920nm laser	Thorlabs purchase Optional drawer POD001 Schroff purchase 19-inch rack Ref 721- 2708 McMASTER -CARR purchase Span-in nuts 90680A729 Dell purchase Workstation is an Intel core i9 with operating windows 10 Pro Dell purchase (32"to 49") curved LED-backlit LCD5K2K monitor Vidrio Technologies LLC Vidrio Technologies LLC Vidrio Technologies LLC Physik Instrumente (PI) Toptica purchase Controller for 920nm laser FFUltra920	Thorlabs purchase Optional drawer POD001 Schroff purchase 19-inch rack Ref 721-2708 McMASTER -CARR purchase Span-in nuts 90680A729 Dell purchase Workstation is an Intel core i9 with operating windows 10 Pro Dell purchase (32"to 49") curved LED-backlit LCD5K2K monitor Vidrio Technologies LLC vDAQ card provides data acquisition and control of Laser, µTLens, shutter, among others Vidrio Technologies LLC vDAQ breadboard VDAQ breadboard VDAQ breadboard Vidrio Technologies LLC vidrio Technologies LLC vDAQ breadboard VDA

95	Thorlabs	purchase	BNC Male to BNC Male	<u>CA3136</u>		>10		
			& BNC adapters Female-Female	<u>T3283</u>		>10		
96	Thorlabs	purchase	BNC to SMA Male Connector	<u>CA2848</u>		2		
97	Thorlabs	purchase	SMC connector	<u>PAA101</u>	0	2		
98	Thorlabs	purchase	SMA-to- SMA cable	CA2912	6	2		
99	Thorlabs	purchase	Power supply for µTLENS driver	<u>TPS002</u>		1		
Softv	ware							
100	Vidrio Technologies LLC	purchase	Open-source software for the whole system	ScanImage 2021	ScanImage ∗	1		
101	Others	free or purchase	See Protocol S4	NA	NA	1		
	MINI2P miniscope Mechanical components							
102	Kavli NTNU	self-made	Scope Body P1	GitHub		1		
103	Kavli NTNU	self-made	Scope Body P2	GitHub		1		
104	Kavli NTNU	self-made	Scope Body P3	GitHub		1		

105	Kavli NTNU	self-made	Stitching Adapters	GitHub		25			
106	Kavli NTNU	self-made	Baseplate	GitHub		10			
107	Kavli NTNU	self-made	Alignment Tool	GitHub	1	1			
108	FandWay TRfastenings	purchase	Screws for MINI2P: M1.2 x 3.0/4.0 pan head M1.6x 2.5 DIN916 – 45H (black)	M1.2cap M1.6set	NA	>10			
Optio	Optical components								
109	Domilight	purchase	Scan Lens	<u>D0166</u>		1			
110	Fuzhou Sunlight Technology	purchase	Dichroic Mirror	DMSP0405		1			
111	Domilight	purchase	Objective1 Water+glass	<u>D0213-3X</u>	D0213	1			
112	Domilight	purchase	Objective2 Air	<u>D0254-3X</u>	D0254	1			
113	Domilight	purchase	Objective3 Water/air+glass	<u>D0277-3X</u> ***		1			
114	Polight	purchase	μTLENS & accessories 4 Stacked μTLENS	μTLENS- NIR-D-45		1			
			Male-pin	Mill-max1		1			
Elect	Electrical components								
115	Mirrorcle	purchase	FAST MEMS (MEMS-F)	A7M10.2- 1000AL	To Pan	1			
116	Mirrorcle	purchase	Large-angle MEMS (MEMS-L)	A3I12.2- 1200AL	T. P.	1			

117	Kavli NTNU	purchase	MEMS PCB & others		00000	1
	Digi-key		Female-pin	Mill may?		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!

** 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.

*** A lighter version 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.