

FINEST SELECTION

AMPAD[®]
Gold Fibre

Computation Book

NAME

Nate Poole + Wesles COOK

COURSE

Internship/Research Summer 2022 Book 1
Summer 2023

Numbered pages to track information

Fine quality heavyweight paper

11 3/4" x 9 1/4"

Ruled 4 squares/inch

76 Numbered Sheets

TOPS[™] PRODUCTS

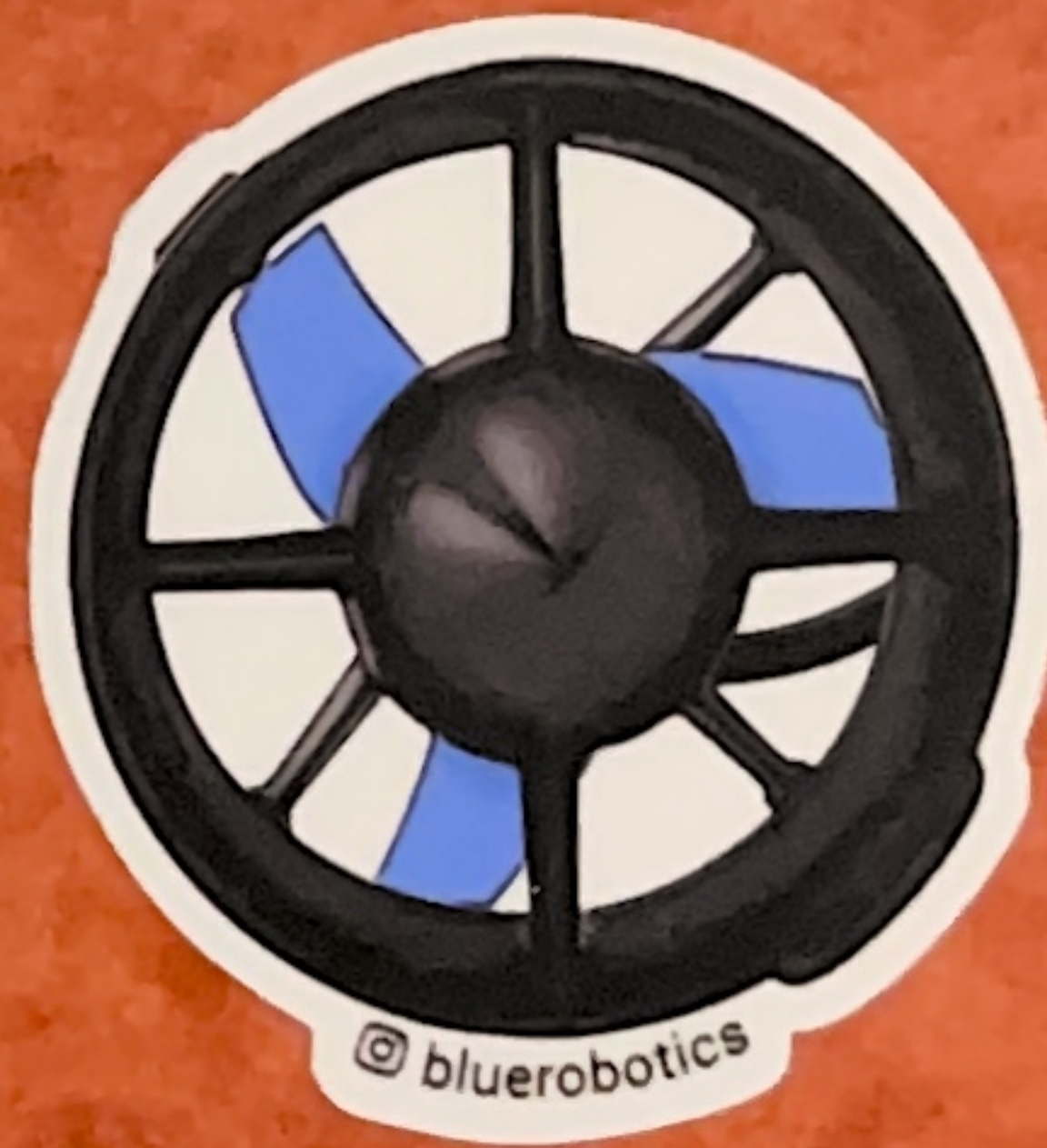
©2015 TOPS Products. 1001 Rialto Road, Covington, TN 38019 USA
Made in USA. • Ampad, Gold Fibre and Finest Selection are trademarks
of TOPS Products. • Tops-Products.com/Ampad

22-157



0 74319 22157 9

REV4



@bluerobotics

Table of Contents

Date	Project name	Page
July 12, 2022	MKR 1310 Board	6
July 12, 2022	MKR1310 Robotics	10
May 23, 2023	BNO055 Testing	13
May 26, 2023	DFRobot GNSS	23
June 8, 2023	stand alone GNSS Para Logger DFRobot	31
June 14, 2023	Level Shifting MOSFET	39
June 19, 2023	Programming ALS31313 I2C Addr	51
June 21, 2023	Reyax 8839RYS Parsing + Logging	59
June 26, 2023	SparkFun ZEP-F9P Logging	69
June 28, 2023	Setting up an RTK Base station	73
July 30, 2023	BNO055 Relative heading observation	87
July 30, 2023	Running the T208 under water motor	93
July 30, 2023	Autonomous WIL	97
Dec 2023	Writing an H-Bridge Library	117
Dec 2023	Writing an ESC Library	123
Dec 2023	Writing a GPS Library	127
Dec 2023	Writing a BNO Library	131
Dec 2023	Writing a Heading Controller Library	135
Dec 2023	Fixing the Arcs	139

Table Of Contents Continued

3

Date	Project Name	Page
Dec 2023	writing a controller Library	143
Dec 2023	putting it all Together - Land	145
Dec 2023	putting it All Together - Water	148