Drone Interface 1: Training Materials For Engineer (Discover! How? Book 15)

Discover!
How?

Drone Interface
Gyro, Compass, GPS
SuperH Version

Series D-1-1
Engineer training course
Supplementary lessons text for University

NGO TAMA

DOWNLOAD EBOOK
Synopsis

Recently, the drone has become a hot topic. An example of the software of the interface part of the drone is showed in this book. Although we were addicted to a model plane in boyhood, it became the era when it could fly a drone! A variety of sensors and control has been mounted on the drone. Gyroscope, digital compass, GPS, ultrasonic distance sensor, and the PWM output to the DC motor are featured in this book. The other device and control method is scheduled to be described on the next book. Actually assembling the device, this book tells how to create the software in step-by-step. Since MPU used here is SH7286F of Renesas, we can handle it obediently as compared to the recent RX-MPU. Although how to access the MPU registers are slightly different, the interface to the sensor are common. This book is written as a teaching aid for the engineering course of university. In the series of "Discover! How?", the books of the following have been published. Discover! How?

Series------------------------LineTracer+R8C+HEW+Fuzzy(1)(English)http://www..com/dp/B00U8DXJ34------------------------Line Tracer+
R8C+HEW+Fuzzy(2)(English)http://www..com/dp/B00UAYKJDY------------------------Sensor,Compass,Gyro(1)(English)http://www..com/dp/B00X50QDXU------------------------Sensor,Compass,Gyro(2)(English)http://www..com/dp/B00X5MTT8Y------------------------CAN+GPS+SuperH & RX(1)(English)http://www..com/dp/B010WC5P6O------------------------CAN+GPS+SuperH & RX(2)(English)http://www..com/dp/B010WDHFOS------------------------CAN+GPS+SuperH & RX(3)(English)http://www..com/dp/B012MFM45Y------------------------Photo Album+VisualC#+Application(English)http://www..com/dp/B012YS1JV4(Japanese)http://www..co.jp/dp/B016SEP
GNW------------------------Factory+Visual C#+Logic
Training(English)http://www..com/dp/B0138I14R1(Japanese)http://www..co.jp/dp/B016XDAJMG------------------------Tower of Hanoi+Visual C#+Logic
Training(English)http://www..com/dp/B013LPGXRO(Japanese)http://www..co.jp/dp/B0170C610S------------------------Trend Graph+Visual C#+Logic
Training(English)http://www..com/dp/B013HCG0HE(Japanese)http://www..co.jp/dp/B0173TFQEK------------------------Fuzzy+PID+Visual
C#(English)http://www..com/dp/B014OO05KM(Japanese)http://www..co.jp/dp/B0178WF520------------------------Elevator+Visual C#+Logic Training(1)(English)http://www..com/dp/B014I4MM0Y(Japanese)http://www..co.jp/dp/B017G8C1Z0------------------------Elevator+Visual C#+Logic Training(2)(English)http://www..com/dp/B014IAVIRG(Japanese)http://www..co.jp/dp/B017OJW5RA------------------------
Book Information

File Size: 4175 KB
Print Length: 165 pages
Publisher: NGO TAMA; 1 edition (February 3, 2016)
Publication Date: February 3, 2016
Sold by: Digital Services LLC
Language: English
ASIN: B01BGWCLGG
Text-to-Speech: Enabled
X-Ray: Not Enabled
Word Wise: Not Enabled
Lending: Not Enabled
Enhanced Typesetting: Enabled
Best Sellers Rank: #629,768 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #95 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Sensors #772 in Kindle Store > Kindle eBooks > Computers & Technology > Programming > Software Design > Software Development #2775 in Books > Computers & Technology >
Programming > Software Design, Testing & Engineering > Software Development

Download to continue reading...

Policy

Dmca