MINDS-i COMPETITION

UAV Competition Kit

CPK-UAM2-001



MINDS-i STEM INTEGRATED ROBOTICS: **UAV COMPETITION KIT**

Immerse your students in STEM with the thrill of UAV (Unmanned Aerial Vehicle) competitions. The kit introduces students to drone building and programming, with a focus on classroom, community, statewide and national competitions. It includes a UAV frame, replacement parts, and a full library of sample programs to quickly get started. This fun, team-based setting inspires students to pursue STEM-based careers.

SPARK AND SUSTAIN STUDENTS' INTEREST IN STEM

MINDS-i Robotics engages students in an energizing STEM learning environment with easy to build, program, and modify robots. Technologically advanced rovers and drones perform impressive real-world tasks that build excitement for STEM careers. The curriculum encourages collaborative problem-solving and the open-source Arduino® C++ programming language fosters endless creativity. With outstanding technical support, teachers are empowered and students are inspired to build whatever they envision in their "mind's eye."

I MINDS-I COMPETITIONS

MINDS-i competitions merge classroom learning with real world experience. Students learn the practical skills necessary to pilot a UAV and the knowledge of how it operates on all levels.















SAFETY DUCT

POWER MODULE

DRONE MODULE

RC CONTROL

BRUSHLESS MOTORS

SPARE PARTS



UAV COMPETITION KIT: A SIMPLE SOLUTION TO APPLIED UAV LEARNING WITH MINDS-i

- Quick entry into drone building and programming with our step by step illustrated instructions and full library of sample programs
 - a. Calibration Set up internal sensors including: Accelerometer, Gyro, Compass, Barometer
 - b. Included safety features allow safe flight, indoors and out
 - c. Safety Ducts Made from impact resistant materials to keep you flying
- 2. Instructions include steps to build a standard "X" or stretch "X" frame design with a total of 5 variations
- The simple design allows the end user to customize the frames, to best suit the challenge or task
- 4. Adjustable tuning allows frame shape, size and layout to be almost limitless
- Able to be upgraded to function with GPS and Telemetry

ARDUINO® PROGRAMMING SOFTWARE & MEGA 2560 HARDWARE

- » 8 Radio Input Channels
- » 8 Motor Output Channels
- » 9 Analog Input Channels (with ADC)
- » Serial, SPI & I2C Communication Ports
- » 256 KB Flash Memory & 16 MHz
- » Full Set of Sample Code in Library
- » Windows 10, OS X & Linux Ready
- » Analog Ports can be used to Operate Servos, Motors & Sensors
- » 3 Axis Accelerometer
- » 3 Axis Gyro
- » 3 Axis Compass
- » Barometer



