



KA1044-01 UxV/35™ 45 Degree Rotate Datasheet

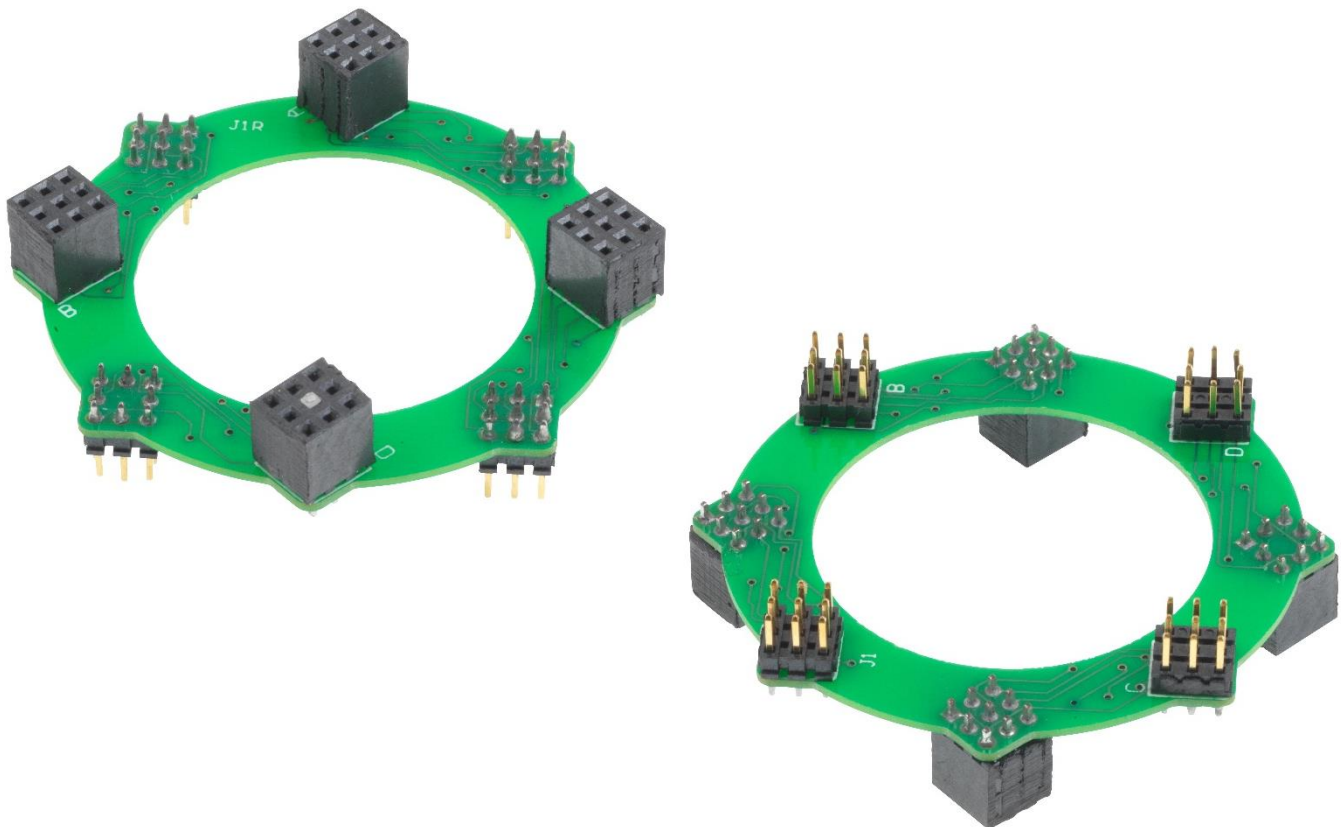
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Description of the Board

This stack management board rotates the stack above or below its position by 45 degrees. The full UxV/35™ stack is carried through.

This can be helpful for connector placement, camera orientation, antennae de-confliction, etc.





Overview of the UxV/35™ Standard

UAVs, UGVs, and USVs consist of multi-disciplinary components, such as electronic modules, wiring harnesses, and structural members. The UxV/35™ Standard provides a modular assembly approach for uncrewed systems that minimizes wiring and increases the success rate and speed of assembly. The goal is to bring order and interoperability to these common components.

The UxV/35™ Standard, as outlined, is compatible with open-source flight and vehicle controllers from multiple vendors such as ArduPilot and Betaflight. These UxV/35™ compatible components can include functions such as:

Flight controllers	Motive means (motors)	User interfaces
Electronic speed controls (ESC)	Communications	Enclosures & structures
Power distribution	Video systems	System testing
Global orientation	Payload systems	Local orientation

Stacking for Rapid Assembly and Interoperability

Instead of requiring soldering for connecting with other boards, UxV/35™ boards snap together into “stacks” through pin connectors. They can also be used in a planar configuration. These platforms spread out the stack into a flatter format. The precision design of the connecting pins between stacked boards ensures rapid assembly and reliable performance.

The process involves:

- unpacking a set of UxV/35™ compatible boards,
- stacking them as needed, and
- configuring their software.

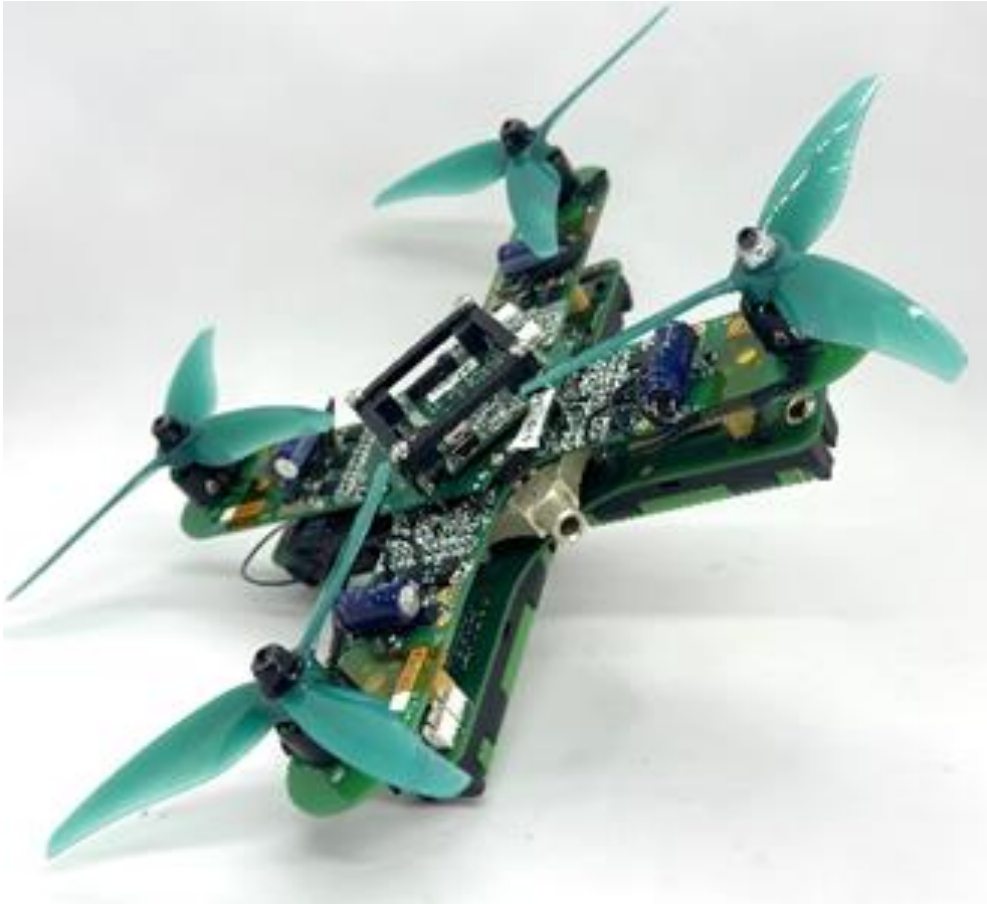
After installing the batteries, the craft can operate within minutes.

Board Categories

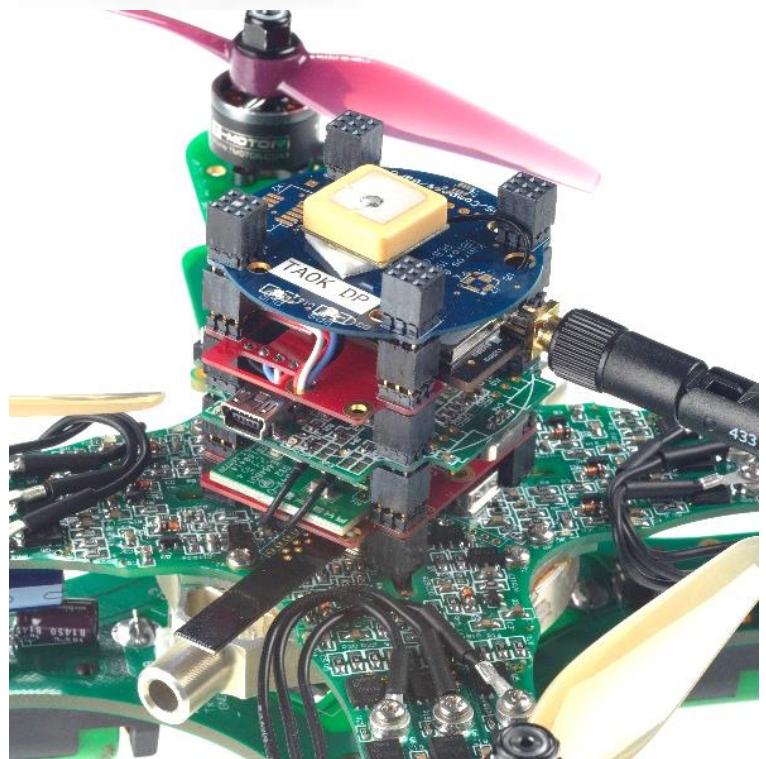
The boards are grouped into five categories:

- [UxV/35™ Mission Boards](#) control the movement and behavior of your UAV, UGV, or USV.
- [UxV/35™ Platform and Power Boards](#) direct power to any components in the stack.
- [UxV/35™ Stack Management Boards](#) let you rotate, reverse, or rearrange your stack horizontally or vertically to best fit the shape or function of your craft.
- [UxV/35™ Interoperability Boards](#) adapt the connectors on open-source boards from multiple vendors.
- [UxV/35™ Test Boards](#) enable you to test the boards and their configurations at the bench or in the field.

For a description of currently available UxV/35™ boards in each category, please see Kairos82nd.com.



Examples of Stacked UxV/35™ Boards

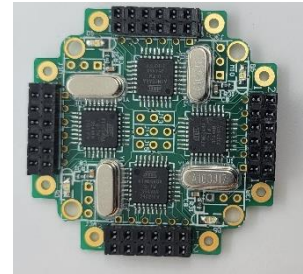
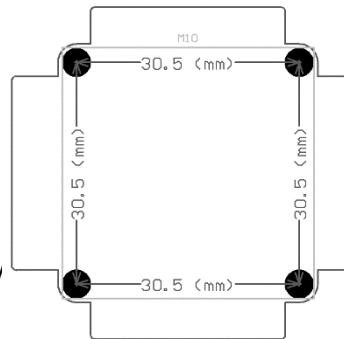




Defining the UxV/35™ standard

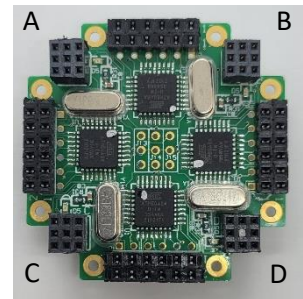
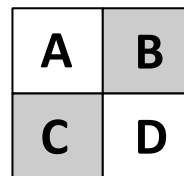
The UxV/35™ Bus is divided into 4 quadrants, located at the 4 corners of the 30.5mm square board (ad hoc industry standard). The four quadrants are assigned signal groups as follows:

- A Servo Signals
- B I2C and General-Purpose Signals
- C Power and Power Monitoring, Analogs, Safety
- D Serial Signals



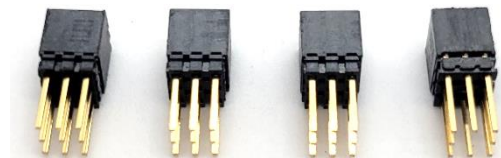
The groups are arranged on the board in the four corners. Each of the groups is assigned a letter in the range A – D. The groups are assigned as follows:

- Group A Upper Left
- Group B Upper Right
- Group C Lower Left
- Group D Lower Right

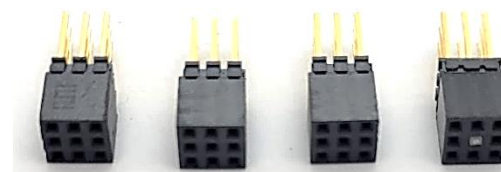


With Kairos assistance, Samtec developed a set of connectors based on a 2mm grid in a 3 x 3 pinning format. Groups A, B, and C use the full 9-pin load. Group D uses an 8-pin load. Without the middle pin, Group D becomes the key.

These connectors stack and nest forming a columnar bus of 9 pins. The concept is similar to that of PC/104. Samtec assigned these P/Ns:



Samtec P/N	Connector Type
ASP-232112-05	8-pin loaded, 2mm 3x3 format, center key
ASP-232112-06	9-pin loaded, 2mm 3x3 format



Each group is numbered 1 through 9, left to right, starting in the upper left, and proceeding across and down. The group precedes the pin number when referencing a pin. The pins of the four groups are numbered as follows:

A1	A2	A3
A4	A5	A6
A7	A8	A9

B1	B2	B3
B4	B5	B6
B7	B8	B9

C1	C2	C3
C4	C5	C6
C7	C8	C9

D1	D2	D3
D4		D6
D7	D8	D9



Each of the group's A-D are assigned signals that relate to the control and monitoring of unmanned ground, air, and surface vehicles. The group assignments are as follows:

- A1 – Servo Output 1 Assigned to S1
- A2 – Servo Output 2 Assigned to S2
- A3 – Servo Output 3 Assigned to S3
- A4 – Servo Output 4 Assigned to S4
- A5 – Servo Output 5
- A6 – Servo Output 6
- A7 – Servo Output 7
- A8 – Servo Output 8
- A9 – SBUS Signal Serial Receive Channel E (input to FC)

- B1 – Primary I2C Clock (SCL)
- B2 – Primary I2C Data (SDA)
- B3 – Secondary I2C Clock (SCL)
- B4 – Secondary I2C Data (SDA)
- B5 – GP1 Video In from Camera or Secondary SPI MISO
- B6 – GP2 Video Out from Text Overlay or Secondary SPI MOSI
- B7 – GP3 Serial Transmit Channel F (output from FC) or Secondary SPI SCLK
- B8 – GP4 Serial Receive Channel F (input to FC) or Secondary SPI Chip Select #1
- B9 – GP5 Serial Transmit Channel E (output from FC) or Secondary SPI Chip Select #2

- C1 – Battery Voltage (3S or 4S) Battery +
- C2 – Ground Battery –
- C3 – Radio Signal Strength Indicator 0-3.3v (RSSI)
- C4 – Analog Current Usage Indicator, 0-3.3v (Ain)
- C5 – Return to Home
- C6 – 3.3V Generated from Battery input (1 amp)
- C7 – Reset
- C8 – Pause
- C9 – +5V Generated from Battery input (1 amp)

- D1 – Serial Transmit Channel A (output from FC)
- D2 – Serial Receive Channel A (input to FC)
- D3 – Serial Transmit Channel B (output from FC)
- D4 – Serial Receive Channel B (input to FC)
- D5 – Pin not Present, used as key
- D6 – Serial Transmit Channel C (output from FC)
- D7 – Serial Receive Channel C (input to FC)
- D8 – Serial Transmit Channel D (output from FC)
- D9 – Serial Receive Channel D (input to FC)



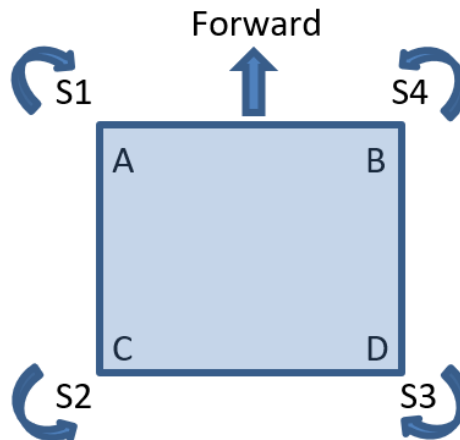


Suggested Pin Assignments for UAV, UGV, and USV

Although autopilots for uncrewed systems have significant configuration abilities (mostly I/O), these suggested assignments enable lower-skilled interoperability:

UAV – Quadcopter

- S1 Forward Left Rotor, CW
- S2 Rear Left Rotor, CCW
- S3 Rear Right Rotor, CW
- S4 Front Right Rotor, CCW
- TxC/RxC GPS
- TxB/RxB MavLink
- TxA/RxA Commander/Swarm
- I2CA Baro, Compass



UAV – Fixed Wing

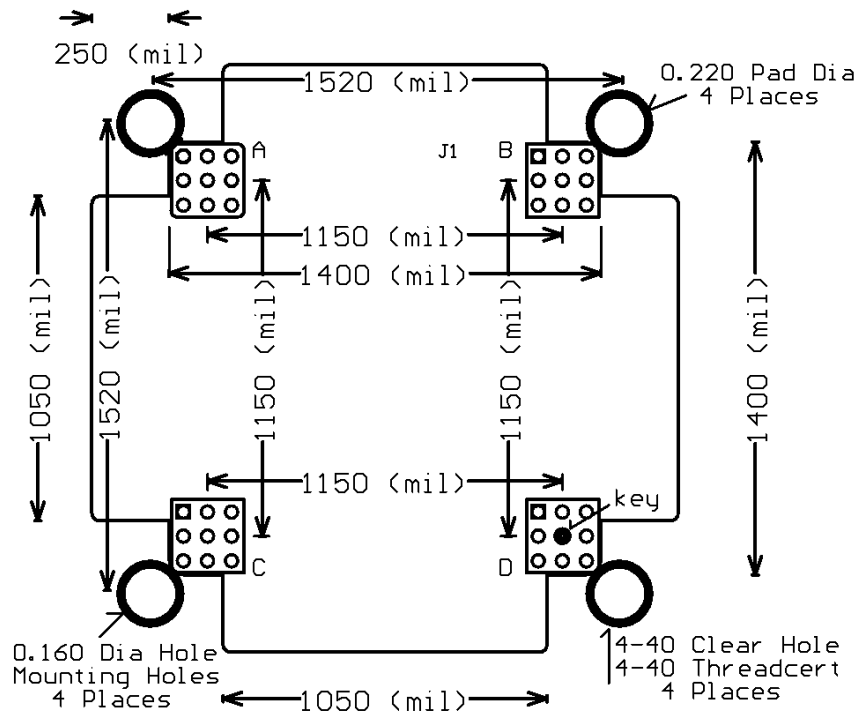
- S1 Elevator
- S2 Flaperon Right
- S3 Flaperon Left
- S4 Throttle ESC
- TxC/RxC GPS
- TxB/RxB MavLink
- I2CA Baro, Compass
- TxA/RxA Commander

UGV

- S1 Steering
- S2 Throttle
- S3 Brake
- S4 Transmission
- TxC/RxC GPS
- I2CA Compass
- TxA/RxA Commander

USV

- S1 Steering
- S2 Throttle
- TxC/RxC GPS
- I2CA Compass
- TxA/RxA Commander





Country of Origin

Kairos82nd uses the color of the PCB to assist in the determination of country of origin. **One hundred percent of Kairos82nd UxV/35™ components are manufactured in Salt Lake City, Utah. The PCBs are sourced and assembled locally. The firmware on these boards is source code managed by Kairos82nd or is available as open source.**

All Kairos82nd UxV/35™ PCB boards that are **Blue** or **Green** are built with components sourced from domestic and global foundries. Any firmware is owned, managed, or controlled by Kairos82nd.

Any of our PCBs that are **Red** indicate that they may contain components from a country of origin that is not acceptable for usage by the U.S. Government without a waiver. All interoperability boards are **Red** because they can be adapted to and used with third party boards where Kairos82nd cannot manage the country of origin.

Warranty

Kairos82nd warrants its products for one (1) year from date of purchase. Kairos82nd will repair or replace, at Kairos82nd's discretion, products found to be defective. Repair or replacement will not be covered for a product that has been physically damaged or where power was misapplied.

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KA1044-01 UxV/35™ 45 Degree Rotate



UxV/35 45 Degree Rotate

J1	A1	A1	J1R
S1	A1	A1	S1
S2	A2	A2	S2
S3	A3	A3	S3
S4	A4	A4	S4
S5	A5	A5	S5
S6	A6	A6	S6
S7	A7	A7	S7
S8	A8	A8	S8
SBUS	A9	A9	SBUS
SCLA	B1	B1	SCLA
SDAA	B2	B2	SDAA
SCLB	B3	B3	SCLB
SDAB	B4	B4	SDAB
GP1	B5	B5	GP1
GP2	B6	B6	GP2
GP3	B7	B7	GP3
GP4	B8	B8	GP4
GP5	B9	B9	GP5
VIN	C1	C1	VIN
GND	C2	C2	GND
RSSI	C3	C3	RSSI
Ain	C4	C4	Ain
RTH	C5	C5	RTH
3.3V	C6	C6	3.3V
RESET	C7	C7	RESET
PAUSE	C8	C8	PAUSE
+5V	C9	C9	+5V
TxA	D1	D1	TxA
RxA	D2	D2	RxA
TxB	D3	D3	TxB
RxB	D4	D4	RxB
TxC	D6	D6	TxC
RxC	D7	D7	RxC
TxD	D8	D8	TxD
RxD	D9	D9	RxD

UxV_35, Female Only

Male Only

Kairos Autonomi, Cage Code: 4ESW8
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 Patented Technology

Title UxV/35 45 Degree Rotate		
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