

Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

PURCHASE REQUEST

PR No.: STF-2022-02-00119

Date: 02-17-2022

ept./Office: ODPP

ection/End-User: Mario C. Bantugan

Category: IT Supplies and

Equipment

Project Title/Code: PPO-Site Development

unding Source: Special Trust Fund

Project Title/Code: PPO-Site

Item Description Limit Oty Limit Cost P

m	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
	Drone (Professional Quadcopter With 5.5" Screen)	unit	1	260,000.00		260,000.00

Specification:

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- · Ready To Fly.
- Obstacle sensing: 5-way.
- · Obstacle avoidance: 4-way.
- Redundant sensors: obstacle avoidance, dual compasses, dual IMUs.
- · Range: 4.3 miles.
- Maximum flight time: 30 minutes.
- Top speed: 45 mph.
- Big 1-inch sensor.
- 5.5-inch video monitor for controller.
- 4K video @ 60fps.
- 20MP stills, up to 14fps bursts.
- Mechanical shutter that eliminates rolling distortion.
- · Wireless compatibility
- Active-Track for locking onto and tracking subjects.

2	GPS, Waterproof Hiking	unit	2	20,000.00	40,000.00

Specification:

General

- Physical Dimensions 2.7" x 6.2" x 1.2" (6.9 x 15.7 x 3.0 cm)
- Display Size 1.6" x 2.2" (4.1 x 5.6 cm)
- Display Type 256 color transflective TFT
- Weight 7.7 oz (218 g) with batteries
- Battery Type 2 AA batteries
- Battery Life 18 hours, typical
- Watering Rating IPX7
- High-Sensitivity Receiver Yes

Maps & Memory