

Republic of the Philippines
CAVITE STATE UNIVERSITY
Don Severino de las Alas Campus

			<p>superior performance in reduced latency, throughput, and scalability.</p> <ul style="list-style-type: none"> • Intelligent QoS Priority is given to voice/video for seamless access. • Scalability High capacity and scalability. • airMAX ac Sector Coverage • The LiteAP ac features a 2x2 MIMO antenna and communicates with multiple airMAX ac CPEs within a 120° coverage area. 		
4	1	unit	<p>Sound System Cable and Jack</p> <p>3pcs - USB 7.1 Sound card with 3.5mm stereo and mic sound card splitter</p> <p>3pcs - Audio Cable 2.5mm to Dual 6.35mm Male mono plug 3 meters</p> <p>3pcs - Audio Cable 3.5mm Dual 6.35mm Male mono plug 5 meters</p> <p>3pcs - 3.5mm male audio jack to RCA male cable, 3 meters</p> <p>3pcs - 3.5mm male audio jack to RCA male cable, 5 meters</p> <p>1pc - 3 pin XLR female Jack to dual 2 male plug Y splitter adapter cable wire, 30cm</p> <p>1pc - 3.5mm stereo jack to XLR 3 pin male Y splitter cable, 3 meters</p> <p>Type C Sound Card Splitter</p> <p>HDMI Video Capture USB 3C</p>	600000	600000
5	20	pc	RAM DDR3, Desktop	1,50000	3000000
6	50	pc	RAM DDR4, Desktop	300000	15000000
7	40	unit	MONITOR, 21", LED	3,50000	14000000
8	1	unit	<p>Portable AI Devices For Intelligent Classrooms</p> <ul style="list-style-type: none"> • Interactive Camera (touchscreen experience): EyeRIS built-in 3D Dual band Optical • Wireless Touch Support • Embedded OS: Kreua OS Android version • Simultaneous Touch Points 10# • Built-in WiFi: IEEE 802.11 a/b/g/n (Dual Band) • Accuracy: +/- 2px • Display Size Support: 32" to 75" • Ambient Light Resistance <p>Technology: 830nm +/- & 650nm +/- 20 dual band tracking technology (visible and IR bands)</p> <ul style="list-style-type: none"> • Tracking Speed & Response time: 120FPS (can be extended up to 200FPS) & 195 million dots/sec • Calibration Technology: Automatic as well as Manual Calibration • Stylus Power Requirements: Super Capacitive technology, No Consumables, 3 minutes charging time through USB • IMB Suite: Kreua Teach (Built-in 		

			<ul style="list-style-type: none"> • Cross platform Support (BYOD) • Wireless Collaboration & Document upload (app MacOS, Windows) • Easy Sharing: Share notes through QR code • Connectivity: IO/HDMI, USB 2.0, USB 3.0, MicroSD, OTG MicroUSB, DC In • Integrated Class EQML Engine Features: Auto attendance with face tracking, Counts male and female students, Analyse student emotional state, Analyse noise level etc., 		
9	1	unit	<p>Augmented Projector with Intelligence & Connectivity</p> <ul style="list-style-type: none"> • Interactive Camera: built in 3D Dual band Optical • Wireless Touch Support • Simultaneous Touch Points: 10# • Built in Wi-Fi IEEE 802.11a/b/g/n (Dual Band) • CPU Requirement: No CPU consumption on host PC/Mac • Accuracy: +/- 2px • Display Size Support: Up to 100' for 16:9 aspect ratio (wide angle) & up to 80' for 4:3 aspect ratio • IR Camera View Angle: Vertical: 95.3 degree, Horizontal: 130.6 degree, Diagonal: 169.7 degree • IR Camera T/R Range: Up to 0.16 • Ambient Light Resistance Technology: 830nm +/- 20 & 650nm +/- 20 dual band tracking technology (Visible and IR bands) • Tracking Speed & Response Time: 120FPS (can be extended up to 200FPS) & 195 million dots/sec • Calibration Technology: Automatic as well as Manual Calibration • Power Requirement: 5V • Power Consumption: <1W • Stylus Power Req: Super Capacitive Technology, No Consumables, 3 minutes charging time through USB • Built in Scribble board software (annotation and blackboarding) • Educational Version: Kineua Teach (Windows, macOS) • Enterprise Version: App (Windows, macOS) • Share notes through QR code • Edge-blending System Support More than 8 devices can be connected to 1 USB port in PC for a Edge-blending setup • Connectivity: IO/HDMI, USB 2.0, MicroSD, OTG MicroUSB, DC In 	65,000.00	65,000.00

10	120	unit	AVR 500Watts with 3socket 220V &1 socket 110V	551.25	66,15000
-----------	------------	-------------	--	---------------	-----------------