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

			superior performance interduced latency, throughput, and scalability. • 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 MMD anterna and communicates with miltiple airMAX ac CPEs within a 120 coverage area		
4	1	unit	Sound SystemCable and Jack 3pts - USB 7.1 Sound card with 35mmstereo and mic soundcard splitter 3pts - AutioCable 25mmtoDual 635mmMale monoplug 3meters 3pts - AutioCable 35mmDual 635mmMale monoplug 5meters 3pts - 35mmmale autiojacktoRCA male cable, 3meters 3pts - 35mmmale autiojacktoRCA male cable, 5meters 1pt - 35mmmale autiojacktoALR 30cm 1pt - 35mmstereojacktoALR 3pin male y splitter cable, 3meters Type C Sound Card Splitter HDM Videc Capture USB 30	60000	60000
5	20	pc	RAMIDDR3, Desktop	1,50000	30,00000
6	50	pc	RAMIDDR4, Desktop	30000	150,00000
8	40	unit	MONIFOR, 21", IED Portable AI Devices For Intelligent Classicoms Interactive Camera (touchscreen experience): EyeRIS built in 3D Dual- barrl Optical Vineless Touch Support Embedded OS: Kneura OS Arritoid version Similareous Touch Points 10# Built in WiF: IEEE 802.11 ab/g/n (Dual Bard) Accuracy. +/-2px Display Size Support 32' to 75' Ambient Light Resistance Technology. 830m+/- &660mm+/-20 dual band tacking technology (visible arrd IR bands) Tracking Speed & Response time 120FPS (cambe extended upto 200FPS) & 195 million dots/sec Calibration Technology. Automatic as well as Manual Calibration Stylus Power Requirements: Super Capacitive technology, No Consumables, 3minutes changing time through USB WB Suite Kneura Teach (Built in	350000	

			Cross platformSupport(BYOD)		
			Wireless Collaboration &		
			Documentupload (app)		
			MacOS, Windows)		
			EasySharing Share notes		
			thaghQŘcade		
			Conectivity IOHDM, USB 20		
			USB 30 MaroSD, OIG MaroUSB, DC		
			h		
			Integrated ClassEQMLEngine		
			Features: Auto attendance with face		
			tracking Counts male and female		
			sturients, Analyse sturient emotional		
			state, Analyse noise level etc,.		
			Augmented Projector with Intelligence &		
			Conectivity		
			Interactive Camera built in 3D		
			<b>Dual band Optical</b>		
			Wieless TauchSupport		
			Similareous TouchPoints: 10#		
			Built in Wi-Fit IEEE 802.11a/b/g/n		
			(Dual Bard)		
			CPURequirement NoCPU		
			consumption on host PC/Mac		
			• Accuracy: +/-2px		
			Display Size Support: Up to 100'		
			for 169 aspect ratio (wide angle) & up to		
			<b>80' for 4:3 aspectratio</b>		
			IR Camera ViewAngle: Vertical		
			953 degree, Hoizontal 1306 degree,		
			Diagonal 1697 degree		
			• IR Camera T/R Range: Up to 0.16		
			Ambatient Light Resistance		
			• Annaentigerweiskate		
			Technology: 830rm+/20&650rm+/		
			20 dual band tracking technology (Visible		
			and IR bands)		
9	1		Tracking Speed & Response	650000	65,0000
a	-	unt	Time: 120FPS (can be extended up to	ujuuu	ujuuu
			200FPS) & 195 million dots/sec		
			Calibration Technology.		
			Automatic as well as Manual Calibration		
			<ul> <li>Automatic as well as Manual Calibration</li> <li>Power Requirement: 5V</li> </ul>		
			Automatic as well as Manual Calibration• Power Requirement: 5V• Power Consumption <1W		
			Automatic as well as Manual Calibration• PowerRequirement: 5V• PowerConsumption <1W		
			Automatic as well as Manual Calibration • PowerRequirement: 5V • PowerConsumption <1W • Stylus PowerReq: Super Capacitive Technology, No		
			Automatic as vell as Manual Calibration <ul> <li>PowerRequirement: 5V</li> <li>PowerConsumption &lt;1W</li> <li>Stylus PowerReq: Super</li> <li>Capacitive Technology, No</li> <li>Consumbles, 3 minutes charging time</li> </ul>		
			Automatic as well as Manual Calibration • PowerRequirement: 5V • PowerConsumption <1W • Stylus PowerReq: Super Capacitive Technology, No		
			Automatic as vell as Manual Calibration <ul> <li>PowerRequirement: 5V</li> <li>PowerConsumption &lt;1W</li> <li>Stylus PowerReq: Super</li> <li>Capacitive Technology, No</li> <li>Consumbles, 3 minutes charging time</li> </ul>		
			Automatic as well as Manual Calibration • PowerRequirement: 5V • PowerConsumption <1W • Stylus PowerReq: Super Capacitive Technology, No Consumables, 3 minutes charging time through USB • Built in Scribble board software		
			Automatic as well as Manual Calibration • PowerRequirement: 5V • PowerConsumption <1W • Stylus PowerReq: Super Capacitive Technology, No Consumbles, 3 minutes charging time through USB • Built in Scribble board software (annotation and black boarding)		
			Automatic as well as Manual Calibration• PowerRequirement: 5V• PowerConsumption <1W		
			Automatic as vell as Manual Calibration• PowerRequirement: 5V• PowerConsumption <1W		
			Automatic as vell as Manual Calibration         • PowerRequirement 5V         • PowerConsumption <1W		
			Automatic as vell as Manual Calibration• Power Requirement: 5V• Power Consumption <1W		
			Automatic as well as Manual Calibration <ul> <li>PowerRequirement: 5V</li> <li>PowerConsumption &lt;1W</li> <li>Stylus PowerReq: Super</li> <li>Capacitive Technology, No</li> <li>Consumables, 3 minutes charging time</li> <li>through USB</li> <li>Built in Scribble board software</li> <li>(annotation and black boarding)</li> <li>Educational Version Kneura</li> <li>Teach (Windows, macOS)</li> <li>Enterprise Version App</li> <li>(Windows, macOS)</li> <li>Share notes through QR code</li> </ul>		
			Automatic as vell as Manual Calibration• Power Requirement: 5V• Power Consumption <1W		
			Automatic as well as Manual Calibration <ul> <li>PowerRequirement: 5V</li> <li>PowerConsumption &lt;1W</li> <li>Stylus PowerReq: Super</li> <li>Capacitive Technology, No</li> <li>Consumables, 3 minutes charging time</li> <li>through USB</li> <li>Built in Scribble board software</li> <li>(annotation and black boarding)</li> <li>Educational Version Kneura</li> <li>Teach (Windows, macOS)</li> <li>Enterprise Version App</li> <li>(Windows, macOS)</li> <li>Share notes through QR code</li> </ul>		
			Automatic as well as Manual Calibration• PowerRequirement: 5V• PowerConsumption <1W		
			<ul> <li>Automatic as well as Manual Calibration</li> <li>PowerRequirement: 5V</li> <li>PowerConsumption &lt;1W</li> <li>Stylus PowerReq: Super</li> <li>Capacitive Technology, No</li> <li>Consumables, 3 minutes changing time through USB</li> <li>Built in Scribble board software (annotation and black boarding)</li> <li>Educational Version Kneura</li> <li>Teach (Windows, macOS)</li> <li>Enterprise Version App</li> <li>(Windows, macOS)</li> <li>Share notes through QR code</li> <li>Edge blending System Support</li> <li>More than 8 devices can be corrected to 1 USB port in PC for a Edge blending</li> </ul>		
			<ul> <li>Automatic as well as Manual Calibration</li> <li>Power Requirement 5V</li> <li>Power Consumption &lt;1W</li> <li>Stylus Power Req. Super</li> <li>Capacitive Technology, No</li> <li>Consumables, 3 minutes changing time through USB</li> <li>Built in Scribble board software (annotation and black boarding)</li> <li>Educational Version Kneura</li> <li>Teach (Windows, macOS)</li> <li>Enterprise Version App (Windows, macOS)</li> <li>Share notes through QR code</li> <li>Edge blending System Support</li> <li>More than 8 devices can be corrected to 1 USB port in PC for a Edge blending setup</li> </ul>		
			<ul> <li>Automatic as well as Manual Calibration</li> <li>PowerRequirement: 5V</li> <li>PowerConsumption &lt;1W</li> <li>Stylus PowerReq: Super</li> <li>Capacitive Technology, No</li> <li>Consumables, 3 minutes changing time through USB</li> <li>Built in Scribble board software (annotation and black boarding)</li> <li>Educational Version Kneura</li> <li>Teach (Windows, macOS)</li> <li>Enterprise Version App</li> <li>(Windows, macOS)</li> <li>Share notes through QR code</li> <li>Edge blending System Support</li> <li>More than 8 devices can be corrected to 1 USB port in PC for a Edge blending</li> </ul>		

10	120		AVR 500 Watts with 3 socket 220 V & 1	551,25	6615000
<b>N</b>		unit	soclet 110V	JULA)	0,13000