

Busniess Bay Ontorio Tower office 2201 | Dubai | United Arab Emirates

www.actiontoaction.ai | info@actiontoaction.ai

P.O.Box: 390667 Dubai | +97145876919

Quotation

Quotation								
Dat	е	10/06/2024		Refence	10062401			
Company Tareek Al-Ofuk		Tareek Al-Ofuk		Tel	0567663636			
Attention Mugdad Al-Mayali		Mail	md@tareekofuk.con	n				
No	lo Item De		scription	Qty Price Total			Total	
	Papper Robot Papper Robot Dimensions: Height: 1.2 (17 in) Width: 485 millime Weight: 28 kilograms (62 Battery: Lithium-ion batted Capacity: 30.0Ah/795Wh Operation time: approx. Display: 10.1-inch touch Head: Mic x 4, RGB cam 3 Chest: Gyro sensor x 1 Hands: Touch sensor x 2, Gyro sensor x 1 Moving parts: Degrees of Head (2°), Shoulder (2° L L&R), Hand with 5 fingers (3°) 20 Motors Platform: NAOqi OS Networking: Wi-Fi: IEEE Ethernet x1 (10/100/1000 Motion speed: Up to 3 kerters in the sensor in t		Dimensions: Height: 1.20 m (17 in) Width: 485 millimetres Weight: 28 kilograms (62 lb) Battery: Lithium-ion battery Capacity: 30.0Ah/795Wh Operation time: approx. 12h Display: 10.1-inch touch displead: Mic × 4, RGB camera 3 Chest: Gyro sensor × 1 Hands: Touch sensor × 2 Legs: Sonar sensor × 2, Las Gyro sensor × 1 Moving parts: Degrees of m Head (2°), Shoulder (2° L&R) L&R), Hand with 5 fingers (1° (3°) 20 Motors	er sensor × 6 otion), Elbow (2 roo 2.11 a/b/g/n (2 se T) etres per hou	d at shop) or × 1, Touch sensor × , Bumper sensor × 3, tations L&R), Wrist (1° °), Knee (1°), Base	1	120,000 AED (including software)	120,000 AED (including software)



Busniess Bay Ontorio Tower office 2201 | Dubai | United Arab Emirates

www.actiontoaction.ai | info@actiontoaction.ai

Te	emi V3	 Robot Mapping Locations On the Map Mobile Application Alexa/Hey Temi Functions Video Calls Software Updates Temi Center Platform Multi Party Calls – Link Based Scheduler User Permissions Management Map Backups Greet Mode Face Recognition Sequencing Tours Conversation Q& A Apps/App. Store SDK Custom Wakeup Name Custom Screen 	1	29,800 AED	29,800 AED
Sa	anbot Nano	Size: 848.32mm (Height)x 395.22mm (Depth)x 420.59mm (Width) Weight: 19kg Battery: Lithium battery Capacity: 20Ah/300W Running time (Full Charge): 4 hours runtime, over 10 hours on standby mode Sensor: • Head: Mic x 7, RGB Camera x 2, 3D sensor x 1, Touch sensor x 7 • Body: Gyroscope sensor x 1, Human body induction	1	9000 AED	9000 AED



Busniess Bay Ontorio Tower office 2201 | Dubai | United Arab Emirates

www.actiontoaction.ai | info@actiontoaction.ai

sensor x 2, IR evading obstacle sensor x 1, IR message
receiving sensor x 6, Touch sensor x 4, electronic compass sensor x 1
Hand: IR evading obstacle sensor x 4, Touch sensor x 2
Leg: IR evading obstacle sensor x 10, Omni Wheel x 3
Moving parts:
Head: 2 x DOF, Horzontal-180 degrees, vertical- 37
degrees
Hand: 1x2(L/R) DOF, 270-degree swing back and forth
Leg: 3 x DOF, Free angle
Video:
8.0MP HD camera
1.0MP HD color camera with 140-degree aspheric
surface angle
Display: 10.1-inch 1080P HD capacitance 10-point touch
display
Platform: ROS1.1 Sound:
 Voice control, 360-degree sound localization 2 x tweeter, 1 x Subwoofer
WIFI network: IEEE 802.11 a/b/g/n(2.4GHz/5GHz)
Wireless network: ZigBee
Lights: 250 kinds of customized colors, 2 cycles for ears, 2 pcs
for hands, and 1 cycle for chassis
Moving speed: 0.8m/s max
Grade: 1.5cm max



Busniess Bay Ontorio Tower office 2201 | Dubai | United Arab Emirates

www.actiontoaction.ai | info@actiontoaction.ai

KettyBot	Key Features:	1	25,000 AED	25,000 AED
	Superior Mobility	•	20,000 ALD	20,000 ALD
	 Laser & visual dual navigation solution 			
	 Obstacle detection frequency up to 5400 times per 			
The second second	minute			
	Customer Attraction			
	Greeting & Escorting			
	Al Voice Interaction			
R	Multiple Delivery Modes			
	Automatic Recharging			
	Automatic Localization and Navigation System			
	Compact Design for Improved Agility			
	18.5-inch Ad Display with Al voice interaction: Marketing			
	Expert on Wheels			
	Multiple tables			
	 Impressive Auto-charging function for All-day-long 			
	Service			
	Additional Information:			
	 Minimum pass width: 55cm (ideal choice in complex and 			
	crowded environments.)			
	 Cruise Mode: accompanied by broadcasts about 			
	services and promotions.			
	Charging time; 4.5h			
	 10kg/tray x 2 + 1 basket 			
	 Tray size: 352mm x 340mm 			
	 Charging point: at the left bottom of the robot 			
	 Gap between two trays: 240mm 			
	 Max Weight Load/Tray: 10kg 			
	 Trays: 2x 352x340mm 1x basket 			
	Min Clearance (mm): 550mm			
	, , , , , , , , , , , , , , , , , , , ,			



Busniess Bay Ontorio Tower office 2201 | Dubai | United Arab Emirates

www.actiontoaction.ai | info@actiontoaction.ai

Delivery Robot	Additional Information:	1	16,000 AED	16,000 AED
BellaBot	Dimensions:480mm*912mm(H) Weight:45 kg Cabin space:20.1L (253*246*213mm) Body material: ABS Load capacity: Max 10kg Maximum speed: 0.7m/s Charging method: auto-recharging Battery life: more than 4 hours Screen: 8-inch with resolution of 1024*768 Additional Information: Dimensions: 56,5 cm wide, 53,7cm long 129cm high Weight:57kg Machine material: ABS/Aviation-grade aluminum alloy Charging time: 4.5hrs Battery life: 12-24 hours (Replaceable Battery) Safety Speed: 0.5-1.2m/s (Adjustable) Climbing angle: ≤ 5° Load capacity: Up to 40 kg, 10 kg/shelf, Two plates per shelf Speed: 0,5-1,2 m/s, individually adjustable	1	35,000 AED	35,000 AED



Busniess Bay Ontorio Tower office 2201 | Dubai | United Arab Emirates

www.actiontoaction.ai | info@actiontoaction.ai

P.O.Box: 390667 Dubai | +97145876919

Terms & Conditions

Payment: 100% in advance.

Rental date: XXXX

All above rate excluding 5% vat

