

## Additional Funding Request

<b>Site: VA050</b>	<b>WO# 8842      CSS # 19086      Asset# NA</b>
Description of Repairs	Replace AiPhone
Diagnosis: Initial Work Order <b>CSS# 19086</b>	Maintain by repairing front entrance door that is sticking
Explanation of Additional Costs for Repairs	Labor and material to replace AiPhone
Additional Labor Cost to Perform Repairs	2 x \$80.00 - \$160.00
Additional Material Cost to Perform Repairs	\$1,250.56
Total Cost of Repair	\$1,370.56

# WORK ORDER ESTIMATE

CSS #: 19086

Work Order #: 8842

Emergency ☐

Urgent ☒

Routine ☐


Company Name:	International Support Group	Facility ID:	VA050
Contractor POC:	Jamie Merchant		
Telephone No:	936-689-9020	Building/Location; (e.g., Classroom/Room #)	
E-Mail Address:	<a href="mailto:jmerchant@internationalsupport">jmerchant@internationalsupport</a>		
Assigned Technician(s):	Troy Craig		

## DESCRIPTION of WORK and EXPLANATION for REPAIRS or REPLACEMENT

Labor to install new AiPhone

LABOR/MATERIAL		MATERIAL/ SUB UNIT DOLLAR AMOUNT	LBR/HR \$80	LINE ITEM TOTAL DOLLAR AMOUNT
ITEM	QUANTITY			
Labor			2	\$160.00
				\$0.00
				\$0.00
				\$0.00
SUB-TOTAL COSTS:		Materials Total	\$0.00	Labor \$160.00
TOTAL			\$160.00	





## Aiphone Co., Ltd IX-MV IX-MV Aiphone Intercom

1 product reviews | 1 answered questions | 13 technical details

Item #: IX-MV by Aiphone Co., Ltd

Power Source: Power Over Ethernet (802.3af)  
Network Interface: 10 BASE-T / 100 BASE-TX Ethernet (RJ-45)  
Network Protocols: IPv4, IPv6, TCP, UDP, SIP, HTTP, HTTPS, RTSP, RTP, RTCP, IGMP, MLD, SMTP, DHCP, NTP, DNS  
See Full Product Description


**\$1,042.13** /each

Qty  **In stock**  
Ships same day\*

**ADD TO CART**

Large Order Quote

SALE

Add to Wishlist Print this Page  Copy link

Product Description

Technical Details **13**

Product Reviews **1**

Product Q&A **1**

Large Order Quote

Shipping / Return Policy

Power Source: Power Over Ethernet (802.3af)  
Network Interface: 10 BASE-T / 100 BASE-TX Ethernet (RJ-45)  
Network Protocols: IPv4, IPv6, TCP, UDP, SIP, HTTP, HTTPS, RTSP, RTP, RTCP, IGMP, MLD, SMTP, DHCP, NTP, DNS  
Bandwidth Usage: G.711: 64Kbps x 2 per call;; 64Kbps per station in paging group; H.264: 24Kbps ~ 2,048Kbps  
Communication: Hands-free (VOX), push-to-talk (simplex), or handset (full-duplex)  
Video Display: 3-1/2" color LCD  
Camera: Type: 1/4" color CMOS; View Area: 2'2" vert. x 3'1" horiz. at 20"  
Video Stream: ONVIF Profile S  
Door Release: Programmable Form C dry contact, 24V AC/ DC;; 500mA – use EL-12S (use RY-24L for larger contact rating, which requires 24V DC power supply) or use RY-IP44 with 4 multipurpose relays  
Wire Type: CAT-5e or CAT-6  
Distance: Door Station or RA Station to Network Node: 330'; Master Station to Network Node: 330'

**IP Direct Video Master Station**  
3-1/2" LCD Screen. Hands-free communication with handset for privacy. Wall or desk mount. 500 station address book capacity. Connects using CAT-5e/6 cable. Features video entry security, internal communication, and emergency stations. All units and apps in the systems can unlock doors remotely on a network, assist onsite visitors from an offsite location, broadcast emergency announcements, and communicate using a PoE network.

**SUGGESTED PRODUCTS**



Keyscan AURORA Access Control Management Software Base  
**\$708.50**



Simplex EP0300SW Eplex 5000 Series Software  
**\$429.00**





### Why Buy From DK Hardware?

30-Day Easy Returns

Safe & Secure Payments

Expedited Shipping

Everyday Low Prices

5-Star Customer Service

