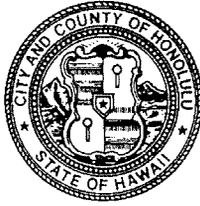


DEPARTMENT OF PARKS & RECREATION
CITY AND COUNTY OF HONOLULU

1000 Uluohia Street, Suite 309, Kapolei, Hawaii 96707
Phone: (808) 768-3003 • Fax: (808) 768-3053
Website: www.honolulu.gov

PETER B. CARLISLE
MAYOR



GARY B. CABATO
DIRECTOR

ALBERT TUFONO
DEPUTY DIRECTOR

January 23, 2012

The Honorable Ernest Martin, Chair
and Members
Honolulu City Council
530 South King Street, Room 202
Honolulu, Hawaii 96813

RECEIVED
CITY CLERK
& C OF HONOLULU
2012 JAN 23 PM 2:43

Dear Chair Martin and Councilmembers:

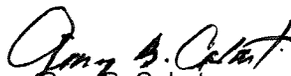
Subject: Report of Gift Valued in Excess of \$2,500 and Requested Acceptance

We respectfully request the acceptance by the Council on behalf of the City and County of Honolulu of a gift to the City valued in excess of \$2,500 under the provisions of Resolution No. 05-349, CD1, FD1. A proposed resolution accepting the gift is attached for the Council's favorable consideration. The Department of Parks and Recreation has not taken custody of the gift. The recommendation of the Managing Director for acceptance of this gift is evidenced by his signature below.

The gift of a security camera system, equipment and installation, valued at \$6,772.64, from the Palehua Community Association, is to be installed at Makakilo Community Park. Installation of these cameras does not require City Council approval as ROH Section 2-32.3(a)(3) already provides authorization for certain overt video monitoring of public activity from fixed locations in and around public buildings or other facilities for the purposes of the general prevention and deterrence of criminal activity.

Should you have any questions, please call me at 768-3001. Thank you.

Sincerely,


Gary B. Cabato
Director

GBC:by

Attachments

APPROVED:



Douglas S. Chin
Managing Director



RESOLUTION

RELATING TO THE ACCEPTANCE OF A GIFT TO THE CITY FROM THE PALEHUA
COMMUNITY ASSOCIATION

WHEREAS, Section 13-113 of the Revised Charter of the City and County of Honolulu provides for the acceptance of gifts to the City by the Council of the City and County of Honolulu; and

WHEREAS, Resolution No. 05-349, CD1, FD1, establishes a policy of the Council for the solicitation and acceptance of gifts donated to the City executive agencies; and

WHEREAS, the policy provides for acceptance of the gift by affirmative action by the Council; and

WHEREAS, through a letter, the Director of the Department of Parks and Recreation, has submitted a request for acceptance of a gift to the Council and approved by the Managing Director of a gift valued at \$6,772.64 for a security camera system, equipment and installation from the Palehua Community Association is to be installed at Makakilo Community Park; and,

WHEREAS, the description and value of the gift is set forth in the Declaration of Gift (Exhibit A), attached hereto and incorporated herein; now, therefore,

WHEREAS, information about the proposal/estimate of a security camera system, equipment and installation is attached hereto as (Exhibit B) and by reference made a part of this resolution; now, therefore,

BE IT RESOLVED by the Council of the City and County of Honolulu that this body accept the gift valued at \$6,772.64 from the Palehua Community Association that is more fully described in the above-mentioned letter from the Director of the Department of Parks and Recreation; and

DPR2011.PALEHUACOMMASSOCIATION-MAKAKILO.R11



CITY COUNCIL
CITY AND COUNTY OF HONOLULU
HONOLULU, HAWAII

No. _____

RESOLUTION

BE IT FINALLY RESOLVED that the Clerk is directed to transmit a certified copy of this Resolution to the Director of the Department of Parks and Recreation, 1000 Uluohia Street, Suite 309, Kapolei, Hawaii 96707, and Mr. Lyndon Williams, President and Board of Director, Palehua Community Association, 579 Farrington Highway, Suite 206, Kapolei, Hawaii 96707.

INTRODUCED BY:

DATE OF INTRODUCTION:

Honolulu, Hawaii

Councilmembers

City and County of Honolulu

DECLARATION OF GIFT

NAME OF DONOR	<i>Palehua Community Assoc.</i>
DONOR'S ADDRESS	<i>579 Farrington Hwy Ste 206 Hialeah HI 33027</i>
DONOR'S TELEPHONE	<i>674-1066</i>

STATEMENT OF OWNERSHIP AND/OR TERMS OF CONVEYANCE

I own the item described below and desire to give the property to the City and County of Honolulu. To Carry out my purpose, I do hereby absolutely and without condition or reservation give, grant and convey the property to the City and County of Honolulu.

DESCRIPTION OF GIFT	VALUE
<p>Complete and accurate description of gift in detail. Enclose a photo if available.</p> <p><i>Security Camera System please see attached for proposal and equipment list.</i></p> <p><i>For Mahakilo Community Park. ③ Mahakilo Drive</i></p>	<p>Actual or Estimated</p> <p><i>6772⁶⁹</i></p>

Signature: <i>[Signature]</i>	Date: <i>12/4/69</i>
Print Name: <i>Jeff Sampson</i>	Title: <i>Vice President</i>

*LYNDON WILLIAMS
PCA BOB PRES*

[Signature]

Date: 10/2/09

Makakilo Community Center
 Makakilo Drive
 Makakilo, Hawaii 96707

 System: **Security Camera System**

Contact: Jeff Sampson

Phone: 489-5252

Work:

SCOPE OF THE PROJECT:

Install new Security Camera System at the Makakilo Community Center..

1. Install 1 new Digital Video Recorder for recording 4 cameras and storing 500 Gigabytes of video images on built-in hard drive. The oldest day will be over written when the hard drive has been full, thus preserving the last 2-3 weeks of video activity. Digital Video Recorder is "Internet Ready" with jacks for plugging into DSL or Oceanic high speed modem.
2. Install 4 Outdoor High Resolution Dome Cameras, 550 TV Lines, Auto-iris adjust to light automatically, Varifocal 2.9 mm - 10 mm lens, Weather / Vandal Resistant housing, and 90° Infrared.
3. Install new 14" Color Flat Screen Monitor to view the security cameras.

Price includes equipment, labor, client training and "One Year Parts and Labor Warranty"

INSTALLATION NOTES

Contact Jeff for installation instructions.

EQUIPMENT DESCRIPTION	MANUFACTURER	PART NUMBER	QTY	UNIT	TOTAL
Digital Video Recorder - 4 camera capacity, 500 gigabytes of recording memory, UPS / Power Surge Protection.	Vitek	VT-E4/500	1	721.00	721.00
High Resolution Color Dome Camera, Indoor, 550 TV Lines, Varifocal 2.9 mm 10 mm lens, Auto-iris Vandal / Weather Resistant, and 90° Infrared	Vitek	VTD-MVX2910/L35 T	4	356.00	1,424.00
14" Color Flat Screen Monitor	Vitek	VTM-LCD143	1	329.00	329.00
Heavy Duty Power Supply for Infrared Camera	Stealth	YY-PS2440SB	1	195.00	195.00
Electrical Conduit, Wire, Miscellaneous Parts				2,740.00	2,740.00
Installation Labor, System Testing, Client Training				1,059.00	1,059.00

One Year Parts and Labor Warranty
 Estimate valid for 60 days
 Shipping charges will be invoiced separately

Sub Total 6,468.00
 Sales Tax 304.68
GRAND TOTAL \$6,772.64

 Estimator: Dennis M. Manago
 Contractor's License C-20140

 Signature: 

Date: 12/4/09

dennis@securitysystemshawaii.com

Office 521-0092

Cell 753-1106

Fax 591-0867

(Exhibit B)



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- Lenses
- Monitor Mounts & Rack Kits
- Power Supplies & Connectors

Digital Recorders > E Series > VT-E4



VT-E4

E-Series 4 Channel Digital Video Recorder

4 Looping Video Inputs with 1 Spot Monitor Output

Remote Viewing over the Internet or LAN

Supports both Dynamic and Static IP Addresses

Up to 120 IPS Recording

MPEG-4 Compression

4 Channel audio

4 Alarm Inputs / 1 Relay Out (1 Relay)

Available with 250GB or 500GB HDD Storage

Supports two internal Hard Drives

Control locally via Front Panel, USB Mouse or with the Included IR Remote Control

PTZ Control over RS-485

Backup via ethernet or USB

Built-in Bandwidth Throttling

[Spec Sheet](#) [Manual](#) [Hi-Res Image](#) [Email a Friend](#)

VT-E4 Specifications:

Video Standard	NTSC & PAL
Video Inputs	4
Looping Outputs	4
Monitor Output	Composite / S-VHS 704 x 480 / 704 x 576
Main Monitor Output	VGA/Composite/S-VHS
Spot Output (Analog)	1
Split Screen	1 / 4
Audio	4 In / 1 Out
Alarm	4 In / 1 Out (1 Relay)
Recording Speed	CIF (360 X 240), Half-D1 (720 X 240), D1 (720 X 480)
Compression	MPEG-4 (Modified)
Average File Size	CIF: 2-4k / Half D1: 4-6k / D1: 8-12k
Internal Storage	2 x HDD (Max)
Backup Options	External USB Devices (Flash Memory, HDD, CD/DVD/R/P, Etc.)
Backup File Format	AVI
Ethernet	2.145 Gb / 10/100Mbps
Bandwidth Throttling	3 Levels
Dynamic IP support	Yes

PTZ Control	RS-485
USB	USB 2.0
Pre / Post Event Buffer	Up to: 5 Seconds Pre-Event / 5 Minutes Post-Event
Motion Area Setup	Adjustable 12 x 12 Grid
Operation Device	Front Panel / IR Remote Control / USB Mouse (Mouse Not Included)
IR Remote Control	Included
Power	100~240VAC, 1.0/1.5A, 60/50Hz
Operation Temp.	32° ~ 113° Fahrenheit
Humidity	0% ~ 80%
Dimensions (D x W x H)	14.2" x 15.5" x 2.5"
Weight	7.2lbs. (w/o HDD)

28492 Constellation Road Valencia, CA 91355 | Phone: 888-VITEK-70 / 651-294-3043 | Fax: 651-294-3044 | Sales@vitekccv.com



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Monitors > LCD > VTM-LCD143



VTM-LCD143

14" Professional LCD Monitor w/ VGA & Looping BNC Composite Inputs

14" LCD Display Panel

VGA, S-Video, and Looping BNC Composite Inputs

Resolution up to 1024 x 768

Built-In Speakers

VESA 75mm Standard Mounting

[Spec Sheet](#) [Manual](#) [Hi-Res Image](#) [Email a Friend](#)

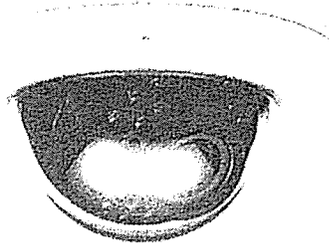
The Vitek VTM-LCD143 14" LCD Monitor offers an Economical, Space-Saving alternative to larger Composite Video LCD Monitors. This Professional LCD offers 1024 x 768 Resolution and Looping Composite Video In/Out. An easily removable Stand and VESA Mounting Capability provide convenience in Wall Mounting Applications.

VTM-LCD143 Specifications:

Panel Type	14" TFT Color LCD
Display Area	11.29" x 6.43" (285mm x 214mm)
Display Colors	16.7 Million
Recommended Resolution	1024 x 768 @ 75Hz
Contrast Ratio	300:1
Brightness	160 cd/m ²
Viewing Angle	Horiz: -80 ~ +85 / Vert: -65 ~ +65
Response Time	25ms (Tr: 8 ms / Tf: 16 ms)
PC Input	15 pin D-Sub (Analog RGB)
Video Inputs	S-Video, and Component
Power Consumption	Less than 24 Watts.
Screen Control	OSD (On Screen Display Menu)
Weight	5.20lbs. (2.3Kg)
Power Input	AC 90 ~ 284 V, 50-60 Hz.
Dimensions	14.18" x 14.18" x 6.91" (360mm x 360mm x 175mm)

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[Cameras > Domes > IR Mighty Dome](#)


IR Mighty Dome

Vandal Proof Dome Camera Series with 35 IR LED Illumination

35 IR LED's with 90' Range

480 and 550 TV Line versions

Flush or Surface Mount

UTP interface, IP Integration, and Heater / Blower Options Available

Dual Voltage 12VDC & 24VAC

Infinity Ball Mount for Any Viewing Angle

Fully Gasketed IP68 Rated Weatherproof Design

Lens options include: 2.9-10mm & 9-22mm

Available in off white or black color

Available Configurations Include:

VTD-MVM2910/L35 / MVH922/L35: Vandal Proof Color Dome Camera w/2.9-10mm or 9-22mm Varifocal Lens, 480TVL & 35 IR LED's

VTD-MVX2910/L35 / MVX922/L35: Vandal Proof Color Dome Camera w/2.9-10mm or 9-22mm Varifocal Lens, 550TVL & 35 IR LED's

[Spec Sheet](#) [Manual](#) [Hi-Res Image](#) [Email a Friend](#)

IR Mighty Dome Specifications:

Image Sensor	1/3 Sony New Structure Super HAD CCD
Gamma	0.45
Sync System	Internal
Scanning system	2:1 Interlace
Lens Options	2.9-10mm / 9-22mm
Horizontal Resolution	480 TV Lines / 550 TV Lines
Min. Illumination	Day/Night: 0.02Lux (F1.2@40IRE) / Standard: 0.2Lux (F1.3@40IRE)
S/N Ratio	More than 50dB AGC OFF at 50IRE
Video Output	1.0Vp-p composite, 75 Ohms
Effective Pixels	798(H) x 494(V)
Electronic Shutter	1/50 ~ 1/100,000
White Balance	2000-8000 K, Automatic Tracking
IR LEDs	35 LEDs with up to 90' Range
Weatherproof	IP68
Operating Temperature	-14F ~ 122F (-10C ~ +50C)
Operating Humidity	Within 85% RH

Power Consumption	3 Watts (IR LEDs Off) / 6 Watts (IR LEDs On)
Power Requirement	12VDC/24VAC Dual Voltage (1000 mA Minimum)
Dimensions (H x Dia.)	4.45" x 5.71" (113mm x 145mm)

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