

Vista-50P/-50PUL System Design Sheet





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EQUIP. SUPV.

CONTROL

DETECTION

SECTION 1:

Basic Vista-50P -Features QED programming for quick enrollment of devices (Nine Hardwired Zones, One Addressable Loop, Wireless)

(Nine Hardwitte Zones, One Addressable Loop, Witchess)				
Select one of the following:				
Vista-50PUL Kit (includes control and one 6139 alpha keypad)				
Vista-50P Control/Communicator (250mA)* (330mA)**				
Vista-50PUL Control/Communicator in UL listed enclosure (250mA)* (330mA)**				
If the system is to be monitored by a Central Station (CS) select the following:				
Phone block				
Select at least one, but no more than 16, of the following:				
32 Character Ash White alpha keypad-customized English display (40mA)* (100mA)**				
Select one of each of the following to add a serial printer:				
Security system printer, wall or desk mount ready				
Serial interface module with cable assembly				
Select at least one of the following:				
Yuasa 12 Volt DC, 7 AmpHr Battery				
Yuasa 12 Volt DC, 12 AmpHr Battery (minimum battery size for 12 Volt applications)				
If required, select the following:				
Remote key switch for arming/disarming panel				
For interactive remote phone control select one of the following:				
Vista interactive phone module, supports arming/disarming, system status (160mA)*				
If required, select from the following for control functions:				
Addressable four relay, form C contacts, module (maximum of four) (15mA)*				
Transformer/Interface for X-10***				

Part No.	Qty.	Hrs.	Each	Sub-Total Hrs.
V50BEST1-KT				
VISTA-50				
VISTA-50PUL				
MO-RJ31X				
6139				
6220S				
4100SM				
NP7-12				
NP12A12V				
4146				
4285				
4204				
4300				

Important Note: The Vista-50P/-50PUL has nine base hardwired zones, the remaining 77 zones/points can be any combination of V-Plex addressable loop, or QED compatible wireless configurations. The Vista-50P/-50PUL provides up to 750mA which can be used to power remote consoles and other devices such as motion detectors or four-wire smoke detectors. If power requirements exceed control's capabilities, add power supplies as required, (see note under "Power Supplies").

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^{*} Represents standby current draw ** Represents alarm current draw *** Must be used in place of regular system transformer when using X-10 devices.

SECTION 2:

۲.	-Plev	Addressable	Fire Devices	(attach to V-Plex loop)

v-1 lex Addressable Fire Devices (attach to v-1 lex 100p)			
Select the following addressable devices as required:			
Photoelectric smoke/heat detector	(.4mA) *		
Photoelectric smoke detector	(.4mA) *		
Ionization smoke detector	(.4mA) *		
Addressable low profile photoelectric detector	(2mA) *		
Addressable low profile photoelectric/heat detector	(2mA) *		

	Part No.	Qty. Hrs.	Each	Sub Total Hrs.
	4192SDT			
	4192SD			
1	4192CP			
1	5192SD			
1	5192SDT			

SECTION 3:

V-Plex Addressable Security Devices (attach to V-Plex loop)

)
(1mA)
able devices:
(2mA)
(16mA)
(1mA)
(1mA)
(32mA)

Part No.	Qty. Hrs.	Each	Sub Total Hrs.
998MX			
4278EX-SN			
4275EX			
9500			
4194WH			
4939SN			
4944SN			
4959SN			
4190WH			
4208U			
4193SN			
4293SN			
4297			

SECTION 4:

V-Plex Addressable Fire & Security Interface Devices (attach to V-Plex loop)

Select the following addressable module as required: (Remote Point Module)		
One zone RPM for contact devices only	(2mA)	
Micro-miniature two zone RPM for contact devices only	(1mA)	
Group zoning RPM for two-wire smokes configurable for two or four loops	(16mA)	
Eight zone RPM for contact devices only	(16mA)	
Addressable loop expander and addressable loop isolation module, max. of two	(32mA)	

Part No.	Qty. Hrs.	Each	Sub Total Hrs.
4190WH			
4193SN			
4209U			
4208U			
4297			

SECTION 5:

Wireless Accessories – For use with QED control panels only.

If wireless devices will be used select at least one and no more than two of	the following:
Wireless receiver (supports up to 86 wireless devices)	(50mA)
Wireless receiver (supports up to 16 wireless devices)	(50mA)
Wireless receiver (supports up to 8 wireless devices)	(50mA)
Select as required: (above receiver required)	
Residential wireless smoke detector	
Residential wireless smoke detector	
Wireless smoke detector UL rated for commercial fire	
Wireless heat detector	
Wireless PIR detector 40' x 50' coverage	
Wireless glassbreak detector dual technology (audio/shock)	
Wireless micro-miniature transmitter	
Wireless two zone transmitter	
Wireless three zone transmitter	
Wireless recessed contact	
Wireless shock sensor	
Wireless low temperature sensor (45 degrees F)	
Wireless single button operation panic transmitter with belt clip	
Wireless dual button operation panic transmitter with belt clip	
Wireless four button transmitter key	
Wireless four button bi-directional transmitter key	
Wireless two way portable keypad	
Wireless transmitter module for use with 5827BD (connects to control)	(20mA)

Part No.	Qty. Hrs.	Each	Sub-Total Hrs.
5881H			
5881M			
5881L			
5806			
5807			
5808			
5809			
5890			
5849			
5814			
5816			
5817			
5818			
5819			
5816Temp			
5802MN			
5802MN2			
5804			
5804BD			
5827BD			
5800TM			

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^{*} Represents standby current draw

SECTION 6:

Glassbreak Sensors (require remote power) ***	Part No.	Qty. Hrs.	Each	Sub-Total Hi	
Select as required:					
Surface mount acoustic detector	(30mA)	2520			
Surface mount advanced acoustic detector	(24mA)	ASC25			
Surface mount dual technology (shock/sound) detector	(30mA)	2500			
Surface mount shock sensor	(1mA)	ASC-SS1			

SECTION 7:

Door Contacts ***	Part No.	Qty. Hrs.	Each	Sub-Total Hrs.
Select as required:				
Industrial surface mount 4.125" x .62" SPST (BR-brown, GY-gray)	950BR			
Industrial surface mount 4.125" x .62" SPST wide gap (1.75") (BR-brown, GY-gray)	950W-BR			
Industrial surface mount 3.5" x .5" SPST (WH-white, BR-brown, GY-gray) with 6' cable	7945WH			
Industrial surface mount 3.5" x .5" SPDT (gray only) with 6' cable	7945-2GY			
Moisture resistant 3.5" x 1.2" SPST aluminum housing with 3' armored cable	960			
Moisture resistant 3.5" x 1.2" SPDT aluminum housing with 3' armored cable	960-2			
Overhead door contact SPST	959			
Overhead door contact SPDT	959-2			
Mini-surface mount with 5' zip cord, 1/2" gap	943			
Mini-surface mount with 5' zip cord, 3/8" gap	951			

SECTION 8:

PIR Detectors (require remote power) *** Part No. Qty. Hrs. Each Sub-Total Hrs.

Select as required:	
Fresnel PIR with lookdown 50' x' 50' coverage	(17mA)
Fresnel PIR 50' x' 70' coverage	(17mA)
Fresnel Lens PIR 60' x 60' coverage	(15mA)
Quad AP Fresnel PIR 50' x 60' coverage	(15mA)
Recess mount PIR 40' x 56' coverage	(15mA)
Ceiling mount PIR 8'-12' ceilings (23' @ 8')/(36'@12')	(15mA)
Mirror PIR 35' x 45' coverage	(15mA)
Quad AP gold mirror PIR 40' x 48' coverage	(22mA)
Twin element mirror PIR 40' x 48' coverage	(22mA)
Advanced quad AP detector 35' x 45' coverage	(22mA)
Advanced AP Gold detector 35' x 45' coverage	(22mA)

998			
996			
1990			
1992		1	
995		1	
997			
1875EX			
1878GLD2			
1876-2			
RX4			
RX4GLD			,

SECTION 9:

Dual Tech Detectors (require remote power) *** Part No. Qty. Hrs. Each Sub-Total Hrs.

Sub Total IIIs.	
Select as required:	
Microwave/PIR 40' x 50' coverage	(16mA)
Microwave/PIR 35' x 35' coverage	(16mA)
Microwave/PIR 60' x 60' coverage	(16mA)

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Quest 2000			
Quest 2135			
Ouest 2160			

SECTION 10:

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Photoelectric Bear	Photoelectric Beams (require remote power) ***				Part No.	Qty.	Hrs.	Each	Sub-Tot	al Hrs
Select as required:										
Photoelectric beam	two beams	Max outdoor range:	80'	(35mA)	PBD25					
Photoelectric beam	two beams	Max outdoor range:	160'	(40mA)	PBD50					
Photoelectric beam	two beams	Max outdoor range:	250'	(50mA)	PBD75					
Photoelectric beam	two beams	Max outdoor range:	320'	(50mA)	PBD100					
Photoelectric beam	four beams	Max outdoor range:	160'	(70mA)	PBQ50					
Photoelectric beam	four beams	Max outdoor range:	320'	(90mA)	PBQ100					
Photoelectric beam	four beams	Max outdoor range:	500'	(95mA)	PBQ150					

^{***}Important Note: A V-Plex interface device is required for any of these devices should they be connected to the V-Plex Loop.

For complete line of Photoelectric Beam detector accessories, refer to Commercial Security Products full line catalog.

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SECTION 11:

Non-Addressable Hard Wired Fire Devices	Part No.	Qty.	Hrs.	Each	Sub-Total Hrs.
Select as required:					
Manual pull station with key reset (screw terminals)	5140MPS-1				
Manual pull station with Allen screw reset (wire leads)	5140MPS-2				
Manual pull station with key reset (wire leads)	MPS-5				
Heat detector – open contact, 135 degrees UL	502				
Heat detector – open contact, 190 degrees UL	504				
Heat detector 190 degrees UL requires B401B base	4451HT				
Select two-wire smoke detectors as required:					
Smoke detector photoelectric, direct wire	2400				
Smoke detector photoelectric, with heat sensor, direct wire	2400TH				
Smoke detector photoelectric requires B401B base	2451				
Smoke detector photoelectric with heat sensor and B401B base	2451T				
Smoke detector ionization, direct wire	1400				
Smoke detector ionization requires B401B base	1451				
Smoke detector photoelectric duct detector with housing	DH400P				
Smoke detector ionization duct detector with housing	DH400I				
Smoke detector photoelectric, direct wire	2100R				
Smoke detector photoelectric, with heat sensor, direct wire	2100TR				
Smoke detector photoelectric, with B110LP base	2151				
Select four-wire smoke detectors as required:					
Smoke detector photoelectric, direct wire	2412/24R				
Smoke detector photoelectric, with heat sensor, direct wire	2412/24TR				
Select smoke detector accessories as required:		·			
Two-wire smoke detector base	B401B				
Two-wire smoke detector base, low profile	B110LP				
Metal sampling tube duct widths 1'- 2'	ST-1.5				
Metal sampling tube duct widths 2' – 4'	ST-3				
Metal sampling tube duct widths 4' – 8'	ST-5				
Duct detector remote test station with key lock	RTS451KEY			-	
Smoke detector sensitivity test module	MOD400R				
Remote annunciator alarm LED for smoke detectors	RA400Z			-	
Power supervision relay module for four-wire detection circuits (15mA)*	A77-727-01				

SECTION 12:

Bells/Sirens/Strobes (require power)		Part No.	Qty.	Hrs.	Each	Sub-Total H	irs.	
Select as required:								
Motorized bell in box UL Grade A	(100mA)		AB12M					
Motorized bell in box UL	(100mA)		1011BE12M					
Motorized bell UL	(100mA)	Π.	AD10-12M					
Strobe 12 Volt, 15 Candela, Red	(114mA)		SB1215					
Strobe 12 Volt, 15/75 Candela, Red, ADA	(142mA)		SB121575					
Horn 12/24 Volt, Red	(12/23mA)	T F	HN1224					
Horn/Strobe 12 Volt, 15 Candela, Red	(124mA)	T F	HS1215					
Horn/Strobe 12 Volt, 15/75 Candela, Red, ADA	(152mA)	T F	HS121575					
Horn/Strobe synchronization module	(16mA)		SM12					
Horn/Strobe surface mount back box skirt			SBS					
Horn/Strobe small mounting plate		T F	MP/S					
Indoor/Outdoor 25 Watt Eight Ohm siren with driver 4x4 box mount, 112db	(550mA)		748LC					
Indoor wall mount siren, 85 db	(320mA)		747UL					
Combination speaker and siren driver	(30 Watts)		702					
Indoor wall mount speaker 15 Watt Eight Ohm – requires driver	(15 Watts)		746					
Select a driver for above speakers:					•			
12 VDC selectable sound driver	(15 Watts)		744			·		
Selectable 3 languages (English, Spanish, French) 12 VDC voice siren driver	(15 Watts)		745x3			·		

^{*} Represents standby current draw

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SECTION 13:

Power Supplies

Select to provide additional current needs:							
12-24 Volt powe	r supply (supervised)	(4 Amps)					
12-24 Volt	(non supervised)	(2.5 Amps)					
6-12 Volt	(non supervised)	(1.2 Amps)					
Select batteries for	above power supplies						
Yuasa 12 Volt D	C, 7 AmpHr battery						
Yuasa 12 Volt D	C, 12 AmpHr battery						

Part No.	Qty. Hrs.	Each	Sub-Total
Hrs.			
Al400UL-ADA			
AD25624			
AD12612			
NP7-1			
NP12-12			

- Note: 1. For components not powered by the control, add current draw (mA) of devices. Select power supplies as needed to deliver required power.
 - 2. In UL applications where a 4297 addressable loop extender is required, the 4297 must be powered by the control panel.
 - 3. Bells, sirens and strobes may require auxiliary power supplies.

SECTION 14:

Fire Alarm/Security Cables

Select as required:
18/4 Solid jacketed FPL fire rated wire , 500' Red, in box
18/2 Solid jacketed FPL fire rated wire, 500' Red, in box
18/2 Solid zip FPL fire rated wire, 1,000' Red, in box
18/2 Stranded, unjacketed, security rated wire, 1,000', White, in box
18/4 Stranded, jacketed, security rated wire, 500', White, in box

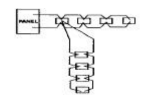
Part No.	Qty. Hrs.	Each	Sub-Total
Hrs.			
GJ-988040504			
WG-818424504			
GJ-978184604			
WG-38162			
WG-28251			

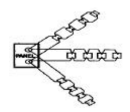
Wire Installation Labor Estimates

Installation Difficulty	Wire Run Distance		Rate: (hours/feet)		Wire Installation Hours
Easy wire runs	Feet	Multiplied by	0.015 hrs/ft	Equals	
Medium wire runs	Feet	Multiplied by	0.025 hrs/ft	Equals	
Difficult wire runs	Feet	Multiplied by	0.100 hrs/ft	Equals	
Total					

V-Plex Addressable Loop Configurations







Note:

- A. The maximum allowable V-Plex addressable loop current shall be 64mA.
- B. The individual wire run lengths may not exceed 650' using #22 gauge; 950' using #20 gauge; 1500' using #18 gauge; 2500' using #16 gauge.
- C. The length of all wire runs combined cannot exceed 4000' (2000' if using unshielded wire in conduit or shielded wire).
- D. The 4297 V-Plex Expansion/Isolation Module can supply an additional 128mA of addressable loop current. It also allows for extended overall wire run lengths to 6400' (3200' if using unshielded wire in conduit or shielded wire).
- E. No more than 77 devices can be attached to the V-Plex addressable loop, combined.

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Total Job Cost Worksheet

A.	JOB RESPONSIBILITY	J	ОВ ТҮРЕ	S	SYSTEM TYPE	
	☐ Total Job Installation Checkout	☐ Existin	g Building	\square BA	☐ Card Access	
	☐ Equipment and Final Checkout	☐ New C	Construction	☐ FA	☐ Intercom	
	☐ Equipment Only	Other _		☐ CCTV	Voice Evac.	
				☐ I.P.		
_						
В.	TOTAL MATERIAL COST: Add Ma	iterial Cost To	otals from pre	vious pages.	.\$	
C.	LABOR COST CALCULATION					
	Add Total Labor Hours (material and wi			s		
	Regular Hours X	L.L. R	ate	= •		
	O.T. Hours X	1.5 L.L. R	ate	=	\neg	
	O.T. Hours X	2.0 L.L. R		= •		
	Add Additional Hours if Required:					
	Engineering Hours X	Branch Ra	ate	=		
	Dur's at Mars Harris	D1. D.	-4-		<u> </u>	
	Project Mgr. Hours X	Branch Ka	ate	= •		
	System Test Hours X	Branch Ra	ate	= •		
	m · · · · · · · · · · · · · · · · · · ·	D 1 D				
	Training Hours X	Branch Ra	ate	= •		
	TOTAL LABOR COST —				→ C. s	
D.	SUBCONTRACTOR LABOR					
υ.	SUDCONTRACTOR LABOR					
	Subcontractor Bid \$	X		% Overhead =	→ D §	
Е.	MISCELLANEOUS COSTS					
L.	 Additional Insured / Spot Insurance 	\$				
	Blueprints, Manuals, Etc.					
	• License, Permits, Etc.					
	Shipping Costs					
	Warranty Costs	\$				
	Inspection Costs	\$				
	Equipment Rental Costs	\$				
	Mileage and Per Diem Costs	\$				
	Hardware	\$				
	• Other	\$				
	TOTAL MICCELL ANEOLIC	COSTS —				$\overline{}$
	TOTAL MISCELLANEOUS	COSIS			—► E. \$	
			= TOT	AL JOB COST	\$	
				l B, C, D + E)		
			(, , , ,		
		X	K PRO	FIT MARGIN		%
					\$	
		=	: DIRI	ECT SALE PRICE	Ψ	