DMP & INTERLOGIX

Product Comparison Guide

DMP products offer solutions to multiple access control, burglary, and fire security applications. The DMP family compares well with many existing products from competitor companies. This document identifies the features and capabilities of DMP products and compares them to competitor products.

Note: The comparison information included in this guide is from competitor distributors, equipment manufacturers, and their published documentation. DMP is not responsible for errors, changes, or out-of-date information.

DMP XTL Series

A					
Wireless Zones	SYSTEM CONTROL PANEL	DMP XTL SERIES	ULTRASYNC SELF CONTAINED HUB	UTC SIMON XTI	
Hardwire Zones	E INFORMATION				
Wireless Zone Frequency Range 900 MHz Spread Spectrum 319.5 MHz 519.5 MHz	reless Zones	99	64	40	
Nominal Wireless Range for Transmitters to Receiver (Feet) \$00	rdwire Zones	0	4	2	
Receiver (Feet) Remote Keypads 7	reless Zone Frequency Range	900 MHz Spread Spectrum	319.5 MHz	319.5 MHz	
Remote Keypads		1200	500	500	
Martino Detection Yes No Yes No Yes No Yes No Yes Programmable Inactivity Monitor to watch Yes Yes Yes No No activity rep Yes Programmable Inactivity Monitor to watch Yes Yes Yes No activity rep Yes Yes No activity rep Yes Yes No activity rep Yes	PAD/ACCESS INFORMATION				
Attrition Detection	mote Keypads	7	4	2	
User check in Yes No Yes No Yes No Activity rep Programmable Inactivity Monitor to watch for on-site activity USER INFORMATION User Codes 99 256 1 duress + 8 usi Schedules 96 On-premise App with Wi-Fi Connectivity No Yes Event Memory 200 1024 40 40 40 40 40 40 40 40 40 40 40 40 40	FEATURES				
Programmable Inactivity Monitor to watch for on-site activity USER INFORMATION USER INFORMATION USER COdes 99 256 1 duress + 8 usi Schedules 0pening/Closing Schedules 96 - On-premise App with Wi-Fi Connectivity No 1024 40 Event Memory 200 1024 40 SYSTEM INFORMATION Areas or Partitions 6 (Areas) 4 (Partitions) 2 (Partitions) Smash & Grab Not required Yes Yes Remote Sounders 8 - Remote Update for Firmware via Cell or Network Arming Systems All-Perim, Home-Sleep-Away, Area Sleep/Away/Night Stay/Away COMMUNICATION Cellular Communicator Module LTE LTE LTE LTE LTE AUDIBLE DEVICES Chime alerts 0n/Off Yes Yes Yes Siren or Sounder 100 MB 85 dB internal 30 dB internal WIFI COMMUNICATION WI-Fi In Package Yes No- Communication Path to Main Controller Wes Yes Yes No- All-In-one console design or Distributed Distributed Distributed Console AUDITIONAL FEATURES Z-Wave Built-in Yes Yes Yes No- COMPLIANCE LISTINGS ANSI/VL 1023 Household Burglar Yes Yes Yes Yes ANSI/VL 1023 Household Burglar Yes No- ANSI/VL 1023 Household Burglar Yes No- ANSI/VL 1023 Household Burglar Yes Nes Yes Yes ANSI/VL 1053 Digital Burglar Yes Yes Yes ANSI/VL 1054 CP-01-2010 False Alarm Reduction Yes Yes Yes ANSI/VL 1054 Alarm Reduction Yes Yes Yes ANSI/VL 1054 CP-01-2010 False Alarm Reduction Yes Yes Yes ANSI/VL 1054 Alarm Reduction Yes Yes Yes Yes ANSI/VL 1054 Alarm Reduction Yes Yes Yes Yes ANSI/VL 1054 Alarm Reduction Yes Yes Yes Yes Yes Yes Yes Yes ANSI/VL 1054 Alarm Reduction Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	rition Detection	Yes	No	Yes	
March Marc	er check In	Yes	No	Yes	
User Codes	grammable Inactivity Monitor to watch on-site activity	Yes	Yes	No activity report	
Schedules Opening/Closing Schedules 96 - On-premise App with Wi-Fi Connectivity No Yes - On-Premise App with Wi-Fi Connectivity No On-Premise App Wi-Fi Connectivity No O	RINFORMATION			'	
Con-premise App with Wi-Fi Connectivity No Yes -	er Codes	99	256	1 duress + 8 user codes	
Con-premise App with Wi-Fi Connectivity No Yes -	nedules	Opening/Closing Schedules	96	-	
SYSTEM INFORMATION Areas or Partitions 6 (Areas) 4 (Partitions) 2 (Partitions) Smash & Grab Not required Yes Yes Remote Sounders 8	premise App with Wi-Fi Connectivity		Yes	-	
Areas or Partitions 6 (Areas) 4 (Partitions) 2 (Partitions) Smash & Grab Not required Yes Yes Yes Remote Sounders 8	ent Memory	200	1024	40	
Smash & Grab Not required Yes Yes Remote Sounders 8 - - Remote Update for Firmware via Cell or Network Yes Yes - Arming Systems All-Perim, Home-Sleep-Away, Area Sleep/Away/Night Stay/Away COMMUNICATION Chime alerts On/Off Yes Yes Siren or Sounder 110 dB 85 dB internal 80 dB internal WIFI COMMUNICATION WiFi package Yes No Communication Path to Main Controller Two-way wireless Wi-Fi Two-way wireless Wi-Fi Built-In Yes Yes No All-in-one console design or Distributed Distributed Console Console Z-Wave Built-in Yes Yes No Z-Wave Built-in Yes Yes No Z-Wave Built-in Yes Yes No Z-Wave Built-in Yes Yes No <td co<="" th=""><td>EM INFORMATION</td><td></td><td></td><td>•</td></td>	<td>EM INFORMATION</td> <td></td> <td></td> <td>•</td>	EM INFORMATION			•
Smash & Grab Not required Yes Yes Remote Sounders 8 - - Remote Update for Firmware via Cell or Network Yes Yes - Arming Systems All-Perim, Home-Sleep-Away, Area Sleep/Away/Night Stay/Away COMMUNICATION Cilian alerts Dr. TE LTE LTE LTE AUDIBLE DEVICES Chime alerts On/Off Yes Yes Siren or Sounder 110 dB 85 dB internal 80 dB internal WIFI I Package Yes Yes No Communication Path to Main Controller Two-way wireless Wi-Fi Two-way wireless Wi-Fi Built-In Yes Yes No All-in-one console design or Distributed Distributed Console Console Console Console Z-Wave Built-in Yes Yes No Z-Wave Interface in Package Yes Yes No COMPLIANCE LISTINGS ANSI/UL 1023 Household Burglar Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes <		6 (Areas)	4 (Partitions)	2 (Partitions)	
Remote Sounders 8	ash & Grab				
Network All-Perim, Home-Sleep-Away, Area Sleep/Away/Night Stay/Away COMMUNICATION LTE LTE LTE LTE Cellular Communicator Module LTE LTE LTE LTE AUDIBLE DEVICES Ves Yes Yes Siren or Sounder 110 dB 85 dB internal 80 dB internal WIFI COMMUNICATION Wi-Fi No Wi-Fi in Package Yes Yes No Communication Path to Main Controller Two-way wireless Wi-Fi Two-way wireless Wi-Fi Built-In Yes Yes No All-in-none console design or Distributed wireless Distributed Console Console ADDITIONAL FEATURES Z-Wave Built-in Yes Yes No Z-Wave Built-in Yes Yes No Z-Wave Interface in Package Yes Yes No COMPLIANCE LISTINGS ANSI/UL 1023 Household Burglar Yes Yes Yes ANSI/UL 1605 Central Station Burglar Yes Yes - ANSI/UL 1635 Digital Burglar Yes Yes - ANSI/UL 1635 Digital Burglar Yes Yes -	mote Sounders		-	-	
COMMUNICATION Cellular Communicator Module LTE LTE LTE LTE LTE AUDIBLE DEVICES Chime alerts On/Off Yes Siren or Sounder No TodB WIFI COMMUNICATION Wi-Fi in Package Yes Communication Path to Main Controller Wi-Fi Built-In Ves All-in-one console design or Distributed Wireless Z-Wave Built-in Yes Yes Yes Yes Yes No Compliance in Package Yes No Console Console Console Console Console Console Console ADDITIONAL FEATURES Z-Wave Built-in Yes Yes Yes Yes No COMPLIANCE LISTINGS ANSI/UL 1023 Household Burglar ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes Yes Yes Yes Ye	mote Update for Firmware via Cell or twork	Yes	Yes	-	
Cellular Communicator Module LTE LTE AUDIBLE DEVICES Chime alerts On/Off Yes Siren or Sounder 110 dB 85 dB internal 80 dB internal WIFI COMMUNICATION Wi-Fi in Package Yes No Communication Path to Main Controller Two-way wireless Wi-Fi Built-In All-in-one console design or Distributed Wireless Z-Wave Built-in Yes Yes Yes No Z-Wave Interface in Package Yes Yes No COMPLIANCE LISTINGS ANSI/UL 1023 Household Burglar Yes Yes Yes Yes Yes No Yes Yes No Yes Yes No Compliance Yes Yes Yes No Yes Yes No Compliance Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes Yes Yes ANSI/OL 70210 False Alarm Reduction Yes Yes Yes Yes Yes Yes ANSI/SIA CP-01-2010 False Alarm Reduction	ming Systems	All-Perim, Home-Sleep-Away, Area	Sleep/Away/Night	Stay/Away	
AUDIBLE DEVICES Chime alerts On/Off Yes Yes Yes Siren or Sounder 110 dB 85 dB internal 80 dB internal WIFI COMMUNICATION Wi-Fi in Package Yes Yes No Communication Path to Main Controller Two-way wireless Wi-Fi Two-way wireles Wi-Fi Built-In Yes Yes No All-in-one console design or Distributed Wireless Two-way wireless Vieless ADDITIONAL FEATURES Z-Wave Built-in Yes Yes No Z-Wave Interface in Package Yes Yes No COMPLIANCE LISTINGS ANSI/UL 1023 Household Burglar Yes Yes Yes Yes ANSI/UL 1610 Central Station Burglar Yes Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes ANSI/SIA CP-01-2010 False Alarm Reduction Yes Yes Yes -	MUNICATION		•	•	
Chime alerts On/Off Yes Yes Siren or Sounder 110 dB 85 dB internal 80 dB internal WIFI COMMUNICATION Wi-Fi in Package Yes Yes No Communication Path to Main Controller Two-way wireless Wi-Fi Two-way wireless Wi-Fi Built-In Yes Yes No All-in-one console design or Distributed Wireless ADDITIONAL FEATURES Z-Wave Built-in Yes Yes No Z-Wave Interface in Package Yes Yes No COMPLIANCE LISTINGS ANSI/UL 1023 Household Burglar Yes Yes Yes Yes ANSI/UL 1610 Central Station Burglar Yes Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes ANSI/SIA CP-01-2010 False Alarm Reduction Yes Yes Yes -	Ilular Communicator Module	LTE	LTE	LTE	
Siren or Sounder 110 dB 85 dB internal 80 dB internal WIFI COMMUNICATION Wi-Fi in Package Yes Yes No Communication Path to Main Controller Two-way wireless Wi-Fi Two-way wireless Wi-Fi Built-In Yes Yes No All-in-one console design or Distributed wireless Distributed Console Console ADDITIONAL FEATURES Z-Wave Built-in Yes Yes No Z-Wave Interface in Package Yes Yes No COMPLIANCE LISTINGS ANSI/UL 1023 Household Burglar Yes Yes Yes ANSI/UL 1610 Central Station Burglar Yes Yes - ANSI/UL 1635 Digital Burglar Yes Yes Yes ANSI/SIA CP-01-2010 False Alarm Reduction Yes Yes -	IBLE DEVICES		•	•	
WIFI COMMUNICATION Wi-Fi in Package Yes Yes No Communication Path to Main Controller Two-way wireless Wi-Fi Wi-Fi Built-In Yes Yes No All-in-one console design or Distributed Wireless Console ADDITIONAL FEATURES Z-Wave Built-in Yes Yes No Z-Wave Interface in Package Yes Yes No COMPLIANCE LISTINGS ANSI/UL 1023 Household Burglar Yes Yes Yes Yes ANSI/UL 1610 Central Station Burglar Yes Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes ANSI/UL 1630 Central Station Burglar Yes Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes Yes ANSI/UL 1635 CP-01-2010 False Alarm Reduction Yes	ime alerts	On/Off	Yes	Yes	
Wi-Fi in Package Yes Yes No Communication Path to Main Controller Two-way wireless Wi-Fi Two-way wireless Wi-Fi Built-In Yes Yes No All-in-one console design or Distributed Distributed Console Wireless ADDITIONAL FEATURES Z-Wave Built-in Yes Yes No Z-Wave Interface in Package Yes Yes No COMPLIANCE LISTINGS ANSI/UL 1023 Household Burglar Yes Yes Yes Yes ANSI/UL 1610 Central Station Burglar Yes Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes ANSI/SIA CP-01-2010 False Alarm Reduction Yes Yes Yes Yes -	en or Sounder	110 dB	85 dB internal	80 dB internal	
Communication Path to Main Controller Wi-Fi Built-In All-in-one console design or Distributed Wireless ADDITIONAL FEATURES Z-Wave Built-in Yes Yes Yes No Z-Wave Interface in Package Yes Yes No COMPLIANCE LISTINGS ANSI/UL 1023 Household Burglar ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes Yes Yes Yes Ye	COMMUNICATION			•	
Wi-Fi Built-In Yes Yes No All-in-one console design or Distributed Distributed Console Wireless ADDITIONAL FEATURES Z-Wave Built-in Yes Yes No Z-Wave Interface in Package Yes Yes No COMPLIANCE LISTINGS ANSI/UL 1023 Household Burglar Yes Yes Yes Yes Yes Yes ANSI/UL 1610 Central Station Burglar Yes Yes Yes Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes Yes Yes ANSI/SIA CP-01-2010 False Alarm Reduction Yes Yes Yes Yes -	-Fi in Package	Yes	Yes	No	
All-in-one console design or Distributed Wireless ADDITIONAL FEATURES Z-Wave Built-in Yes Yes No Z-Wave Interface in Package Yes Yes No COMPLIANCE LISTINGS ANSI/UL 1023 Household Burglar Yes Yes Yes Yes Yes Yes Yes Yes ANSI/UL 1610 Central Station Burglar Yes Yes Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes Yes Yes Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes	mmunication Path to Main Controller	Two-way wireless	Wi-Fi	Two-way wireless	
Wireless ADDITIONAL FEATURES Z-Wave Built-in Yes Yes No Z-Wave Interface in Package Yes Yes No COMPLIANCE LISTINGS ANSI/UL 1023 Household Burglar Yes Yes Yes Yes Yes Yes Yes Yes ANSI/UL 1610 Central Station Burglar Yes Yes Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes Yes Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes Yes Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes Yes Yes Yes ANSI/SIA CP-01-2010 False Alarm Reduction Yes Yes Yes Yes -	-Fi Built-In	Yes	Yes	No	
Z-Wave Built-inYesYesNoZ-Wave Interface in PackageYesYesNoCOMPLIANCE LISTINGSANSI/UL 1023 Household BurglarYesYesYesANSI/UL 1610 Central Station BurglarYesYes-ANSI/UL 1635 Digital BurglarYesYesYesANSI/SIA CP-01-2010 False Alarm ReductionYesYes-		Distributed	Console	Console	
Z-Wave Interface in Package Yes Yes No COMPLIANCE LISTINGS ANSI/UL 1023 Household Burglar Yes Yes Yes - ANSI/UL 1610 Central Station Burglar Yes Yes - ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes Yes Yes - ANSI/SIA CP-01-2010 False Alarm Reduction Yes Yes Yes -	ITIONAL FEATURES	`	•	•	
COMPLIANCE LISTINGS ANSI/UL 1023 Household Burglar Yes Yes Yes Yes - ANSI/UL 1610 Central Station Burglar Yes Yes Yes - ANSI/UL 1635 Digital Burglar Yes	Vave Built-in	Yes	Yes	No	
ANSI/UL 1023 Household Burglar Yes Yes Yes Yes ANSI/UL 1610 Central Station Burglar Yes Yes Yes ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes Yes ANSI/SIA CP-01-2010 False Alarm Reduction Yes Yes Yes	Vave Interface in Package	Yes	Yes	No	
ANSI/UL 1610 Central Station Burglar Yes Yes - ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes ANSI/SIA CP-01-2010 False Alarm Reduction Yes Yes Yes -	PLIANCE LISTINGS				
ANSI/UL 1635 Digital Burglar Yes Yes Yes Yes ANSI/SIA CP-01-2010 False Alarm Reduction Yes Yes -	SI/UL 1023 Household Burglar	Yes	Yes	Yes	
ANSI/SIA CP-01-2010 False Alarm Reduction Yes Yes -	SI/UL 1610 Central Station Burglar	Yes	Yes	-	
	SI/UL 1635 Digital Burglar	Yes	Yes	Yes	
ANSI/UL 985 Household Fire Yes Yes Yes Yes	SI/SIA CP-01-2010 False Alarm Reduction	Yes	Yes	-	
	SI/UL 985 Household Fire	Yes	Yes	Yes	
California State Fire Marshal Yes Yes Yes	ifornia State Fire Marshal	Yes	Yes	Yes	
CAN/ULC-S545 No No Yes	N/ULC-S545	No	No	Yes	
CAN/ULC-C1023 No No Yes	N/ULC-C1023	No	No	Yes	
MANUFACTURED IN U.S.A. WITH U.S. AND GLOBAL COMPONENTS Yes No					



DMP XT30

SYSTEM CONTROL PANEL	DMP XT30	NX4
ZONE INFORMATION		
Zones	42	8
Control Panel Zones	10	4
Control Panel Fire Zones	1	-
Hardwired Expansion Zones	32	4
Wireless Expansion Zones	28	8
Powered Smoke Zones	1	-
KEYPAD/ACCESS INFORMATION	•	
Supervised Keypads	8 hard-wired or wireless	8
Unsupervised Keypads	Unlimited (hard-wired only)	Unlimited
Doors of Access	8	0
Wiegand Input Keypads	Yes	0
Keypad Programmable	Yes	Yes
Keypad Compatible with all Products	Yes	Yes
POWER & OUTPUT INFORMATION	•	
Auxiliary Power	600 mA	1 Amp
Bell Power	1.5 A	1 Amp
Auxiliary Output	4 fully programmable	4
USER INFORMATION	•	
User Codes/Access Cards	30	8
Event Memory	100	185
User Check In	Yes	-
Individual Zone Monitor	Yes	Yes
Control by an App	Yes (Virtual Keypad)	Yes (Alarm.con, addition fee-based service)
DMP EXCLUSIVE FEATURES	•	
Attrition Detection	Yes	-
Programmable Inactivity Monitor	Yes	-
SYSTEM INFORMATION		
Areas or Partitions	6 (Areas)	1 (Partition)
Arming Systems	Area/All-Perimeter/Home-Sleep-Away	All/Perim/NIght
Remote Access Compatible	Yes	Yes
COMMUNICATION		
Digital Dialer	SDLC, CID	SIA
Network Communications	Yes, built-in	-
Cellular Support	LTE (Verizon or AT&T)	Alarm.com
WIRELESS INFORMATION		
Wireless Arm/Disarm	Yes	-
Wireless Types Supported	DMP 1100 Series	-
COMPLIANCE		
California State Fire Marshal	Yes	Yes
ANSI/UL 985 Household Fire Warning	Yes	Yes
ANSI/UL 1023 Household Burglar	Yes	Yes
ANSI/UL 1610 Central Station Burglar	Yes	Yes
ANSI/UL 1635 Digital Burglar	Yes	-
SIA-CP-01-2010 False Alarm Reduction	Yes	Yes
		_
MANUFACTURED IN U.S.A. WITH U.S. AND GLOBAL COMPONENTS	Yes	No
WITH CIGITAL COURT CITERIO		



DMP XT50

SYSTEM CONTROL PANEL

STSTEM CONTROL PANEL	DIMP X130	11/40
ZONE INFORMATION	·	·
Zones	58	16
Control Panel Zones	10	6
Control Panel Fire Zones	1	-
Hardwired Expansion Zones	32	6
Wireless Expansion Zones	48	16
Powered Smoke Zones	1	-
KEYPAD/ACCESS INFORMATION		
Supervised Keypads	8 hard-wired or wireless (See LT-0980)	16
Unsupervised Keypads	Unlimited (hard-wired only)	Unlimited
Doors of Access	8	2
Wiegand Input Keypads	Yes	0
Keypad Programmable	Yes	Yes
Keypad Compatible with all Products	Yes	Yes
POWER & OUTPUT INFORMATION		
Auxiliary Power	600 mA	1 Amp
Bell Power	1.5A	1 Amp
Auxiliary Output	4 fully programmable	4
USER INFORMATION		_
User Codes/Access Cards	99	16
Event Memory	200	512
User Check In	First/Last/Scroll-Keypad	-
Individual Zone Monitor	Yes	Yes
Control by an App	Yes (Virtual Keypad)	Yes (Alarm.com, addition fee-based service)
DMP EXCLUSIVE FEATURES	(
Attrition Detection	Yes	-
Programmable Inactivity Monitor	Yes	Yes
SYSTEM INFORMATION	163	165
Areas or Partitions	6 (Areas)	2 (Partitions)
Arming Systems	Area/All-Perimeter/Home-Sleep-Away	All/Perim/Night
Remote Access Compatible	Yes	Yes
Phone Cable Monitor	Yes	Yes
COMMUNICATION	163	163
Digital Dialer	SDLC, CID	-
Network Communication	Yes, built-in	-
Cellular Support	LTE	Alarm.com
WIRELESS INFORMATION		/ Namileoni
Wireless Arm/Disarm	Yes	-
Wireless Types Supported	DMP 1100 Series	-
COMPLIANCE	Drin mod defices	
California State Fire Marshal (CSFM)	Yes	-
ANSI/UL 985 Household Fire Warning	Yes	Yes
ANSI/UL 1023 Household Burglar	Yes	Yes
ANSI/UL 1610 Central Station Burglar	Yes	Yes
ANSI/UL 1635 Digital Burglar	Yes	-
SIA-CP-01-2010 False Alarm Reduction	Yes	Yes
SIA OF OI 2010 I dise Aldilli Reduction	100	100
MANUFACTURED IN U.S.A.		
WITH U.S. AND GLOBAL COMPONENTS	Yes	No

DMP XT50

NX6



DMP XR150

SYSTEM CONTROL PANEL	DMP XR150	NX8	CONCORD 4
ZONE INFORMATION	Brill Atties	1000	OCHOCKS 1
Zones	142	48	96
Control Panel Zones	10	8	96
Control Panel Fire Zones	2	-	-
Hardwired Expansion Zones	132	48	96
Wireless Expansion Zones	DMP 1100 Series (100 Zones)	48	96
Zone Expansion Bus(es)	Keypad (32 zones) 1 onboard LX-Bus (100 zones per bus) up to 15,000 foot bus using 710 bus splitter repeater module and remote power supplies. No more than a 2 Vdc drop over entire data bus at this distance. Use standard 18 AWG 4 conductor non-shielded non-twisted wire.	40	-
Powered Smoke Zones	2 onboard, expandable to 102	-	-
Maximum 2-Wire Smoke Detectors	10 (2W-B, 2WT-B) per zone, maximum 130 zones	-	2- and 4-Wire
KEYPAD/ACCESS INFORMATION			
Supervised Keypads	8	64	-
Unsupervised Keypads	Unlimited	Unlimited	-
Doors of Access	8	8	-
Wiegand Input Keypads	Yes	-	-
Keypad Programmable	Yes	Yes	-
Keypad Compatible with all products	Yes	Yes	-
POWER & OUTPUT INFORMATION			
Auxiliary Power	1.5A	1 Amp	1 Amp
Bell Power	1.5A	Shared with Aux Power	-
Maximum Ah of Batteries supported by Control Panel	67 amp hours of batteries supported	-	-
Auxiliary Output	2 Form C, 4 open collector outputs onboard expandable to 100 outputs off board	-	1 Amp
USER INFORMATION			
User Codes/Access Cards	10,000	99	230
Event Memory	12,000 events, 10,000 access events, and 2000 system events	512	-
Event Sort	View opening/closings, zone events, user code and schedule changes, door access, and supervisory events. Sort by user, door, and date range via keypad or remote PC Access.	-	Attach up to 8 schedules to up to 15 events.
Two-way Voice Listen-in	Eagle Products	-	Alarm.com
Zone Monitor	Yes	Yes	-
SYSTEM INFORMATION			
Reporting	CID, Serial 3	SIA & CID	-
Reporting Paths	8	3 Built-In	-
Areas or Partitions	8 (Areas)	8 (Partitions)	6 (Partitions)
Arming Systems	Area/All-Perimeter, Home-Sleep-Away, also Area Arming features common area and Armed Area First	-	Level 1 (off), Level 2 (stay), and Level 3 (away)
Remote Access Compatible	Remote Link and System Link	DL-900 Software	Yes
Phone Cable Monitor	Yes	Yes	-
COMMUNICATION		•	•
Digital Dialer	Yes	Yes	-
Network Communications	Yes, built-in	Add on	-
Cellular Communications	LTE	Add on	-
WIRELESS INFORMATION			•
Wireless Arm/Disarm	Yes up to 4 wireless keypads and 50 wireless key fobs	Yes (1 = a zone)	-
Wireless Types Supported	DMP 1100 Series Wireless — up to 100 zones	319.50 up to 48	
Processor	32 bit processor with built in 10/100Base T on network version	8 bit	-



DMP XR150 (continued)

SYSTEM CONTROL PANEL	DMP XR150	NX8	CONCORD 4
ADDITIONAL FEATURES			
Door Lock, Unlock, & Lock Down Feature	By Keypad Menu or System Link Remote Link	-	-
Z-Wave Control	140 Z-Wave device support using 738Zplus module	Yes, thru Z-Wave enabled cell modules	-
Schedules for Areas, Doors, Outputs, Z-Wave, & Profiles	Start/End Date & Time with up to 99 schedule times assignable. Schedule time may be used for multiple functions such as auto arming, door schedules, user schedules, relay schedules etc.	-	-
Ethernet Support on Network Panels	10/100baseT	-	-
User Code Audit	Yes	-	-
Dedicated XBUS (Wireless) Separate from LX Bus	Yes	-	-
Temporary Code	End Date & Time	-	-
Schedules	Start/End Date & Time with up to 99 schedule times assignable. Schedule time may be used for multiple functions such as auto arming, door schedules, user schedules, relay schedules etc.	-	Time with Light control, Outputs, Arming, Opening & closing, Latchkey paging, and Notify by exception.
COMPLIANCE			
CSFM California State Fire Marshal	Yes	-	-
New York City (FDNY)	Yes	-	-
ANSI/UL 294 Access Control System Units	Yes	Yes	-
ANSI/UL 365 Police Connected Burg	Yes	Yes	-
ANSI/UL 609 Local Burglar	Yes	Yes	-
ANSI/UL 864 Fire Protective Signaling 9th Edition	Yes	-	-
ANSI/UL 985 Household Fire Warning	Yes	Yes	-
ANSI/UL 1023 Household Burglar	Yes	Yes	-
ANSI/UL 1076 Proprietary Burglar	Yes	-	-
ANSI/UL 1610 Central Station Burg	Yes	Yes	-
ANSI/UL 1635 Digital Burglar	Yes	Yes	-
SIA-CP-01-2010 False Alarm Reduction	Yes	-	-
NIST Certification	Yes (XR550E)	-	-
ULC-S304 Standard for Central and Monitoring Station Burglar Alarm Units.	Yes	-	-
ULC-S545 Standard for Residential Fire Warning System Control Units	Yes	-	-
ULC-S559 Fire Signal Receiving Centres Systems	Yes	-	-
ULC Subject-C1023 Household Burglar Alarm System Units	Yes	-	-
ULC/ORD-C1076 Standard for Proprietary Burglar Alarm Units and Systems	Yes	-	-
MANUFACTURED IN U.S.A. WITH U.S. AND GLOBAL COMPONENTS	Yes	-	-



DMP XR550

SYSTEM CONTROL PANEL	DMP XR550	VEREX MONITOR XL
ZONE INFORMATION		
Zones	574	256
Control Panel Zones	10	-
Control Panel Fire Zones	2	-
Hardwired Expansion Zones	564	-
Wireless Expansion Zones	DMP 1100 Series (500 Zones)	-
Zone Expansion Bus(es)	Keypad (64 zones) 5 on-board LX bus (100 zones per bus) up to 15,000 foot bus using 710 bus splitter repeater module and remote power	-
	supplies. No more than a 2 Vdc drop over entire data bus at this distance. Use standard 18 AWG 4 conductor non-shielded non-twisted wire.	
Zone expander modules	711/712-8/714/714-8/714-16/715/715-8/715-16/716	-
Powered Smoke Zones	2 onboard, expandable to 502	-
2-Wire Smoke Detectors	10 (2W-B, 2WT-B) per zone, Maximum 562 zones	-
KEYPAD/ACCESS INFORMATION		
Supervised Keypads	16	60
Unsupervised Keypads	Unlimited	-
Doors of Access	Maximum of 96 doors (requires firmware version 111 or higher)	Prime: 16
		Enterprise & Enterprise Elite: 250 XL Panels with up to 32 doors each (8,000 doors total)
Wiegand Input Keypads	Yes	Yes
Fully Keypad Programmable	Yes	Yes
Keypad Compatible with all products	Yes	Yes
POWER & OUTPUT INFORMATION		
Auxiliary Power	1.5 A	-
Bell Power	1.5 A	-
Ah of Batteries supported by Control Panel	67 Amp hours of batteries supported	-
Auxiliary Output	2 Form C, 4 Open Collector outputs onboard expandable to 500 outputs off board	-
USER INFORMATION		
User Codes/Access Cards	10,000	Base Prime Model: 1,000
		Base Enterprise Model: 4,000 (or up to 64,000 w/additional memory)
Event Memory	12,000 events 10,000 access events and 2,000 system events	256
Event Sort	View opening/closings, zone events, user code and schedule changes, door access, and supervisory events. Sort by user, door, and date range via keypad or remote PC Access.	-
Phone Control	Via App	Via text messaging
2 Way Voice Listen-in	Eagle Products	-
Zone Monitor	Yes	-
SYSTEM INFORMATION		
Reporting	CID, Serial 3	SIA, CID, SIP 1
Reporting Paths	8	-
Areas or Partitions	32 (Areas)	16 (Partitions)
Arming Systems	Area/All-Perimeter, Home-Sleep-Away, also Area Arming features Common Area and Armed Area First	On/Stay/Off
Remote Access Compatible	Yes Remote Link and System Link	Yes
Phone Cable Monitor	Yes	-
COMMUNICATION		
Digital Dialer	Yes	Yes
Network Communications	Yes, built-in	-
Cellular Communications	LTE	-
	LIE	
WIRELESS INFORMATION		
WIRELESS INFORMATION Wireless Arm/Disarm	Yes up to 4 wireless keypads and 50 wireless key fobs	-
		-



DMP XR550 (continued)

SYSTEM CONTROL PANEL	DMP XR550D	VEREX MONITOR XL
BANKING FEATURES		
Encryption	Yes	-
Panic Test	Yes	-
Network Options	Yes	-
Passphrase	Yes	-
Card plus PIN by Area	Yes	Yes
Early Morning Ambush	Yes	-
Bank Safe & Vault	Yes	Yes
Two Man Rule	Yes	Yes
ADDITIONAL FEATURES		1100
Door Lock, Unlock, & Lock Down Feature	By Keypad Menu or System Link Remote Link	-
140 Z-Wave device Support using 738Z Module	Yes	-
Schedules for Areas, Doors, Outputs, Z-Wave, & Profiles	Start/End Date & Time with up to 99 schedule times assignable. Schedule time may be used for multiple functions such as auto arming, door schedules, user schedules, relay schedules etc.	50-250
Ethernet Support on Network Panels	10/100 Base T	-
User Code Audit	Yes	-
Dedicated XBus (Wireless) Separate from LX Bus	Yes	-
Temporary Code	End Date & Time	Service Pin Mode
		Escort Required Mode
Holiday Dates	Start/End Date & Time with up to 99 schedule times assignable. Schedule time may be used for multiple functions such as auto arming, door schedules, user schedules, relay schedules etc.	50 - Schedule in Schedule, 15 minutes prior to In Schedule, 15 minutes prior to Out of Schedule, or No Access
COMPLIANCE		
CSFM California State Fire Marshal	Yes	-
New York City (FDNY)	Yes	-
New York City (FDNY) ANSI/UL 294 Access Control System Units	Yes Yes	-
		- - -
ANSI/UL 294 Access Control System Units	Yes	- - -
ANSI/UL 294 Access Control System Units ANSI/UL 365 Police Connected Burg	Yes Yes	- - - -
ANSI/UL 294 Access Control System Units ANSI/UL 365 Police Connected Burg ANSI/UL 609 Local Burglar ANSI/UL 864 Fire Protective Signaling 9th	Yes Yes Yes	- - - -
ANSI/UL 294 Access Control System Units ANSI/UL 365 Police Connected Burg ANSI/UL 609 Local Burglar ANSI/UL 864 Fire Protective Signaling 9th Edition	Yes Yes Yes Yes	- - - - -
ANSI/UL 294 Access Control System Units ANSI/UL 365 Police Connected Burg ANSI/UL 609 Local Burglar ANSI/UL 864 Fire Protective Signaling 9th Edition ANSI/UL 985 Household Fire Warning	Yes Yes Yes Yes Yes Yes	
ANSI/UL 294 Access Control System Units ANSI/UL 365 Police Connected Burg ANSI/UL 609 Local Burglar ANSI/UL 864 Fire Protective Signaling 9th Edition ANSI/UL 985 Household Fire Warning ANSI/UL 1023 Household Burglar	Yes Yes Yes Yes Yes Yes Yes	
ANSI/UL 294 Access Control System Units ANSI/UL 365 Police Connected Burg ANSI/UL 609 Local Burglar ANSI/UL 864 Fire Protective Signaling 9th Edition ANSI/UL 985 Household Fire Warning ANSI/UL 1023 Household Burglar ANSI/UL 1076 Proprietary Burglar	Yes	
ANSI/UL 294 Access Control System Units ANSI/UL 365 Police Connected Burg ANSI/UL 609 Local Burglar ANSI/UL 864 Fire Protective Signaling 9th Edition ANSI/UL 985 Household Fire Warning ANSI/UL 1023 Household Burglar ANSI/UL 1076 Proprietary Burglar ANSI/UL 1610 Central Station Burg	Yes	
ANSI/UL 294 Access Control System Units ANSI/UL 365 Police Connected Burg ANSI/UL 609 Local Burglar ANSI/UL 864 Fire Protective Signaling 9th Edition ANSI/UL 985 Household Fire Warning ANSI/UL 1023 Household Burglar ANSI/UL 1076 Proprietary Burglar ANSI/UL 1610 Central Station Burg ANSI/UL 1635 Digital Burglar	Yes	
ANSI/UL 294 Access Control System Units ANSI/UL 365 Police Connected Burg ANSI/UL 609 Local Burglar ANSI/UL 864 Fire Protective Signaling 9th Edition ANSI/UL 985 Household Fire Warning ANSI/UL 1023 Household Burglar ANSI/UL 1076 Proprietary Burglar ANSI/UL 1610 Central Station Burg ANSI/UL 1635 Digital Burglar SIA-CP-01-2010 False Alarm Reduction	Yes	
ANSI/UL 294 Access Control System Units ANSI/UL 365 Police Connected Burg ANSI/UL 609 Local Burglar ANSI/UL 864 Fire Protective Signaling 9th Edition ANSI/UL 985 Household Fire Warning ANSI/UL 1023 Household Burglar ANSI/UL 1076 Proprietary Burglar ANSI/UL 1610 Central Station Burg ANSI/UL 1635 Digital Burglar SIA-CP-01-2010 False Alarm Reduction NIST Certification ULC-S304 Standard for Central and	Yes	
ANSI/UL 294 Access Control System Units ANSI/UL 365 Police Connected Burg ANSI/UL 609 Local Burglar ANSI/UL 864 Fire Protective Signaling 9th Edition ANSI/UL 985 Household Fire Warning ANSI/UL 1023 Household Burglar ANSI/UL 1076 Proprietary Burglar ANSI/UL 1610 Central Station Burg ANSI/UL 1635 Digital Burglar SIA-CP-01-2010 False Alarm Reduction NIST Certification ULC-S304 Standard for Central and Monitoring Station Burglar Alarm Units ULC-S545 Standard for Residential Fire	Yes	
ANSI/UL 294 Access Control System Units ANSI/UL 365 Police Connected Burg ANSI/UL 609 Local Burglar ANSI/UL 864 Fire Protective Signaling 9th Edition ANSI/UL 985 Household Fire Warning ANSI/UL 1023 Household Burglar ANSI/UL 1076 Proprietary Burglar ANSI/UL 1610 Central Station Burg ANSI/UL 1635 Digital Burglar SIA-CP-01-2010 False Alarm Reduction NIST Certification ULC-S304 Standard for Central and Monitoring Station Burglar Alarm Units ULC-S545 Standard for Residential Fire Warning System Control Units ULC-S559 Fire Signal Receiving Centres	Yes	
ANSI/UL 294 Access Control System Units ANSI/UL 365 Police Connected Burg ANSI/UL 609 Local Burglar ANSI/UL 864 Fire Protective Signaling 9th Edition ANSI/UL 985 Household Fire Warning ANSI/UL 1023 Household Burglar ANSI/UL 1076 Proprietary Burglar ANSI/UL 1610 Central Station Burg ANSI/UL 1635 Digital Burglar SIA-CP-01-2010 False Alarm Reduction NIST Certification ULC-S304 Standard for Central and Monitoring Station Burglar Alarm Units ULC-S545 Standard for Residential Fire Warning System Control Units ULC-S559 Fire Signal Receiving Centres Systems ULC Subject-C1023 Household Burglar Alarm	Yes	
ANSI/UL 294 Access Control System Units ANSI/UL 365 Police Connected Burg ANSI/UL 609 Local Burglar ANSI/UL 864 Fire Protective Signaling 9th Edition ANSI/UL 985 Household Fire Warning ANSI/UL 1023 Household Burglar ANSI/UL 1076 Proprietary Burglar ANSI/UL 1610 Central Station Burg ANSI/UL 1635 Digital Burglar SIA-CP-01-2010 False Alarm Reduction NIST Certification ULC-S304 Standard for Central and Monitoring Station Burglar Alarm Units ULC-S545 Standard for Residential Fire Warning System Control Units ULC-S559 Fire Signal Receiving Centres Systems ULC Subject-C1023 Household Burglar Alarm System Units	Yes	

MANUFACTURED IN U.S.A. WITH U.S. AND GLOBAL COMPONENTS	Yes	No

