IDNet and MAPNET II Addressable Devices

Device Communications Compatibility Chart

Devices Comp	atible with 4008, 4010, 4010	ES, 4100U, a	& 4100ES IDNe	t Con	munications, & MAPNET II Commu	inications
Model	Description		Model		ription	Listings
4090-9101	Class B IDC ZAM		4098-9791		or Base, rem. LED/ relay & supv. relay	
4090-9106	Class A IDC ZAM		4098-9792		dard Sensor Base	
4098-9750	In-Duct Sensor Housing witho In-Duct Sensor Housing with r		4098-9794		Ider Base	UL, ULC, FM,
4098-9751 4098-9755	Duct Sensor Housing without	,	4099-9001 4099-9002		essable Station, Standard essable Station, Breakglass	CSFM, MEA
4098-9755	Duct Sensor Housing with rela		4099-9002		essable Station, Push	
4098-9789	Sensor Base with connections					
4098-XAD-100,	Air aspiration sensor housings; are single inlet; -200, & -210 ar	-100, & -110				UL, ULC, CSFM
	pecial Considerations	o ddai iniot		olali		001111
Model	Description		Compatibility			Listings
	•		4008, 4010, 4010ES, 4100U, & 4100ES IDNet provide			
4090-9001 4090-9051	Supervised IAMs; 4090-9051 encapsulated and w/o LED	IS	"T" sense			
4090-9091	encapsulated and wid LED				Class B monitoring of N.O. contacts	
4009-9401	TrueAlert Addressable Control	er	4010 IDNet (41) using RUI)	00 and	I 4010ES, 4100U, & 4100ES control	
4098-9795	Two Address Sounder Base	for sensor			4010ES, and 4100U IDNet, and	
4098-9796	Two Address Standard Base	4098-9754			ecutive addresses; does not provide	UL, ULC, FM,
4098-9754	Photo/Heat Multi-Sensor for a	bove bases			see below for dual address S applications of 4098-9754	CSFM, MEA (see
4098-9754*	Photo/Heat Multi-Sensor, <u>one</u> photo, heat, and TrueSense c (4100ES, 4010ES, & 4100U c	operation	For 4100ES, 40 one address, us	10ES e with	& 4100U IDNet only; requires only sensor bases: 4098-9789, 4098-9791, 4, 4098-9793, 4098-9797 & 4098-9798	exceptions in descriptions)
4099-9012	Addressable Releasing Statio					
4090-9116**	IDNet Communications Isolate		Use with IDNet or MAPNET II Releasing panels only 4010ES, 4100U, 4100ES and 4008 IDNet			
4090-9007†	IDNet Signal IAM		4010ES, 4100U, 4100ES IDNet (4100U requires software revision 11.11.01 or higher) or with 4008 IDNet; requires one address but consumes two unit loads†			
4190-9050†		4010ES, 4100L	UL, ULC, (MEA			
4190-9051†	4-20 mA AMZ, revision 2.01 f	firmware	MAPNET II Operation (MAPNET II requires one unit load, IDNet requires two unit loads†)			Not Applicable)
VLC-600	TrueAlarm LaserCOMPACT		4010ES, 4100U	l, 410	DES IDNet or MAPNET II Operation	UL, ULC
Devices Comp	atible with 4010/4010ES/410	00U/4100ES	IDNet Commun	nicati	ons Only (except as noted)	
Model	Description		Model		ription	Listings
4009-9201	4009 IDNet NAC Extender (40		4090-9002		(also for use with 4008)	
4009-9301	4100U requires rev. 11 softwa	ire or higher	4098-9793**		tor Base	UL, ULC, FM,
4090-9105	Class B IDNet Fiber Optic T		4090-9005++		pression Release Peripheral (SRP) put enclosure (uses 2975-9227) [ULC	CSFM, MEA (see
4090-9107	Class A (not MEA approved))	4030-300311		t applicable]	exceptions in
4009-9809	IDNet Repeater (not MEA app	oroved)	4090-9006††		with Enclosure	descriptions)
4907-9001	LED Message Board (UL & C	UL)				
	atible with 4010ES/4100U/4		Communication	ons C	nly	
Model	Description		Model	Desc	ription	Listings
4090-9117	Addressable Power Isolator		4090-9120*		Module, 4 T-Sense inputs, 2 relays	UL, ULC, FM,
4090-9118*	Relay IAM with T-Sense Input		4090-9121		rity Monitor IAM, two unit loads	CSFM, MEA
4090-9119*	Relay IAM with unsupervised	Input	4100-1274		ophone Multiplex Module (internal IAM)	
4098-9797	CO Sensor Standard Base		4098-9798		Sensor Sounder Base	UL
•	atible with MAPNET II Com	nunications		bages	311	
Model	Description 154 Monitor ZAM Style D ID	C	Model 2190-9161 & -	0162	Description Signal ZAM, Style Y NAC	Listings
2190-9153 & -9154 Monitor ZAM, Style D, IDC 2190-9155 & -9156 Monitor ZAM, Style B, IDC		2190-9161 & -		Control Relay ZAM, DPDT Contacts		
2190-9155 & -9156 Monitor ZAM, Style B, IDC 2190-9157 & -9158 4-Wire Detector ZAM, IDC		2190-9103 & -			UL, ULC, FM, CSFM, MEA	
2190-9157 & -9158 4-Wire Detector ZAM, IDC 2190-9159 & -9160 Signal ZAM, Style Z NAC			2190-9169 & -9		Line powered isolators (non-addr.)	
	0				ith 4100-3106 IDNet Expansion Mod	dule
	Description					_istings
	QuickConnect2 Sensor (uses 4	098-9788 mu	lti-purpose base)			FM, CSFM, MEA

* Requires 4010ES/4100ES (or 4100U with Revision 11.0 software or higher). ** For 4100ES & 4100U, IDNet Isolators are not compatible with the 4100-3103 Quad Panel Mount Isolator; if Quad isolator is required use 4100-3107 IDNet+ Module. [†] For IDNet communications, 1 address is assigned but the available SLC address count is reduced by 2 due to supervisory current requirements.] [††] Requires 4010 Revision 3.01 software or higher; or 4100U Revision 11.05 software or higher, or 4010ES/4100ES.] [LISTINGS NOTE: Listings shown are for reference; refer to individual product data sheets for detailed information.]

Device Communications Compatibility with Devices in Numerical Order (without listings) (This includes legacy MAPNET II devices not listed on page 1; refer to page 1 and product data sheets for additional information)

Model	Description	4100ES, 4010ES, & 4100U IDNet	4010 IDNet	4008 IDNet	MAPNET II
2099-9135	Addressable Station, double action push, no Simplex logo	—	—	—	1
2099-9761	Addressable Station, double action push	—	—	—	1
2099-9795	Addressable Station, single action	—	—	—	~
2099-9796	Addressable Station, double action breakglass	—	—	—	1
2099-9797	Addressable Station, single action, LOCAL	—	—	—	-
2190-9153	Monitor ZAM, Class A, IDC; surface mount	—	—	—	~
2190-9154	Monitor ZAM, Class A, IDC; flush mount	—		—	✓
	Monitor ZAM, Class B, IDC; surface mount	—	_	_	1
2190-9156	Monitor ZAM, Class B, IDC; flush mount	—	_	_	1
2190-9157	4-Wire Detector ZAM, Class B IDC; surface mount	—		—	1
2190-9158	4-Wire Detector ZAM, Class B IDC; flush mount	—		—	1
	Signal ZAM, Class A NAC; surface mount	—			1
2190-9160	Signal ZAM, Class A NAC; flush mount	—			1
2190-9161	Signal ZAM, Class B NAC; surface mount	—		—	1
2190-9162	Signal ZAM, Class B NAC; flush mount	—		—	1
2190-9163	Control Relay ZAM, DPDT Contacts; surface mount	—		—	1
	Control Relay ZAM, DPDT Contacts; flush mount		—	_	1
	Line Powered Isolator, non-addressable; surface mount		—	_	1
2190-9170	Line Powered Isolator, non-addressable; flush mount		—	—	1
2190-9172	Individual Addressable Module (IAM), includes 2190-9172A (larger) package	_	_	_	1
2190-9173	2-Point I/O Module	<u> </u>	—	—	~
4009-9201	4009 IDNet NAC Extender (4009A); 120 VAC input	✓ (4100U requires Rev.	1	—	_
	4009 IDNet NAC Extender (4009A); 240 VAC input	11 or higher)	1	—	
	TrueAlert Addressable Controller (4009T)	(use RUI)			
	IDNet Repeater (mounts in 4009A or 4009T only)	1	<i>.</i>	_	
	Supervised IAM with LED	w/T-sense	w/T-sense	w/T-sense	no T-sense
4090-9002		1		1	
	Suppression Release Peripheral (SRP) no enclosure	✓ (4100U requires	w/Rev. 3.01		
	SRP with Enclosure IDNet Signal IAM; one address	Rev. 11.05 or higher) 2 unit loads (4100U requires Rev. 11.11.01 or higher)	_	2 unit loads	
4090-9051	Supervised IAMs; encapsulated w/o LED	w/T-sense	w/T-sense	w/T-sense	no T-sense
	Class B IDC ZAM		V 1 301130	VI/1 001100	
	Class B IDNet Fiber Optic Transmitter		✓ ✓		-
	Class A IDC ZAM	· ·	✓ ✓	1	1
	Class A IDNet Fiber Optic Transmitter	· ·	· ·	_	-
	IDNet Communications Isolator; see note next page *		_	1	
	Addressable Power Isolator		_	_	
	Relay IAM with T-Sense Input				
	Relay IAM with unsupervised input	(4100U Rev. 11 or			
	6-Pt. Module, 4 T-Sense inputs, 2 relays	higher)		_	
	Security Monitor IAM, 2 unit loads	1			
	Duct Sensor for 4098-9701 Sensor Head 4-wire	_	_	_	1
	Duct Sensor for -9701 Sensor Head 2-wire (2120 CDT)	_	_	_	· ·
	In-Duct Sensor for 4098-9701 Sensor Head 4-wire	_	_	_	
	In-Duct Sensor for -9701 Head 2-wire (2120 CDT)	_	_	_	
	Duct Sensor for 4098-9701 Head 4-wire w/ 4" base		_	_	
	Duct Sensor for -9701 Head 2-wire w/ 4" base (2120 CDT)				 ✓
					-
	In-Duct Sensor for 4098-9701 Head 4-wire w/ 4" base	_	—	_	1
	In-Duct Sensor for -9701 Head 2-wire w/ 4" base (2120 CDT)			_	1
	In-Duct Sensor Housing without relay	1	✓	✓	✓
4098-9751	In-Duct Sensor Housing with relay	1	1	1	1
4098-9754	Photo/Heat TrueSense Multi-Sensor, 1 address, std. bases	✓ (4100U requires Rev. 11 or higher)	—	-	_

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Device Communications Compatibility with Devices in Numerical Order (without listings); *Continued* (This includes legacy MAPNET II devices not listed on page 1; refer to page 1 and product data sheets for additional information)

Model	Description	4100ES, 4010ES, & 4100U IDNet	4010 IDNet	4008 IDNet	MAPNET I
4098-9754	Photo/Heat Multi-Sensor used with dual address bases	1	1	1	1
4098-9755	Compact Duct Sensor Housing w/o relay for -9714 (2120 CDT)	1	1	1	1
4098-9756	Compact Duct Sensor Housing w/ relay for 4098-9714	1	1	1	1
4098-XAD-100, -110, -200, -210	Air aspiration sensor housings; -100, & -110 are single inlet; -200, & -210 are dual inlet	1	1	1	1
4098-9757	QuickConnect2 Sensor (uses 4098-9788 base)	✓ 4100ES/4100U requires 4100-3106	1	_	_
4098-9781	Sensor Base 6-3/8"	_	_		1
4098-9782	Sensor Base 6-3/8" w/ sounder	—	_	_	1
4098-9783	Sensor Base 6-3/8" w/ remote relay driver	_	_	_	1
4098-9784	Standard Sensor Base 4"	1	1	1	1
4098-9785	Sensor Base 4" w/ conn. for remote alarm ind. or relay	1	1	1	1
4098-9786	Sounder Base 6-3/8" w/ conn. for remote alarm ind. or relay	1	1	1	1
4098-9787	Sensor Base 4" w/ supv. remote relay & remote ind. or relay	1	1	1	1
4098-9789	Sensor Base; remote LED or unsupervised relay	1	1	1	1
4098-9791	Sensor Base; remote LED or relay; and supv. remote relay	1	1	1	1
4098-9792	Standard Sensor Base	1	1	1	1
4098-9793	Isolator Base; see 4100U/4100ES note below*	1	~	1	—
4098-9794	Sounder Base	✓ ✓	1	1	1
4098-9795	Two Address Sounder Base for 4098-9754	✓ ✓	✓	1	1
4098-9796	Two Address Standard Base for 4098-9754	1	1	1	1
4098-9797	CO Sensor Standard Base	1	—	_	—
4098-9798	CO Sensor Sounder Base	1	—	—	—
4099-9001	Addressable Station, Standard	1	✓	1	1
4099-9002	Addressable Station, Breakglass	1	✓	1	1
4099-9003	Addressable Station, Push	1	1	1	1
4099-9012	Addressable Releasing Station, Push (for releasing panels)	1	1	-	1
4099-9020	NO-GRIP Single Action Addressable Station	1	1	1	✓
4100-1274	Microphone Multiplex Module (internal IAM)			—	_
4190-9050	4-20 mA AMZ, revision 2.01 firmware; surface mount	2 unit loads	_	_	1 unit load
4190-9051	4-20 mA AMZ, revision 2.01 firmware; flush mount		—	—	
4907-9001	LED Message Board		1	—	—
VLC-600	TrueAlarm LaserCOMPACT; emulates 4-20 mA AMZ				✓

*NOTE: IDNet Isolators are not compatible with the 4100-3103 Quad Panel Mount Isolator; if required, use 4100-3107 IDNet+ Module.

4010ES/4100U/4100ES Multi-Point Device Point Allocations

NOTE: Points and/or sub-points required to be mapped over the Network are designated as "Public" in the 4010ES, 4100U, 4100ES programmer.

4009 IDNet NAC Extender (4009A)

Model	Description	Point Type	4010ES/4100U/4100ES, I/O Point Usage*	Public Points Usage**
4009-9201	4009 IDNet NAC Extender, 120 VAC input	tender, 120 VAC input 4009A4		up to 5; 1 per NAC, 1 for trouble
4009-9301	4009 IDNet NAC Extender, 240 VAC input	1000/11	4: 1 per NAC	
4009-9807	Additional 4 circuit NAC, added to 4009-9201 or 4009-9301	4009A8	8: 1 per NAC	up to 9; 1 per NAC, 1 for trouble

Addressable I/O Devices

Model	Description	Point Type	4010ES/4100U/4100ES, I/O Point Usage*	Public Points Usage**
4090-9118	Relay IAM with T-Sense Input	TRIAM	2; 1 for relay, 1 for input	up to 3; 1 for relay, 1 for input, 1 for trouble
4090-9119	Relay IAM with feedback (unsupervised input)	FRIAM	1; 1 point per Relay IAM	up to 3; 1 for relay, 1 for input, 1 for trouble

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4010ES/4100U/4100ES Multi-Point Device Point Allocations (Continued)

Model	Description	Point Type	4010ES/4100U/4100ES I/O Point Usage*	Public Points Usage**
4090-9120	6-Pt. Module, 4 T-Sense inputs, 2 relays	MLPTIO	6; 1 per relay, 1 per input	up to 7; 1 per relay, 1 per input 1 for trouble
4098-9792	Standard Sensor Base, no outputs	СОМВО	2;	up to 4;
4098-9789	Sensor Base with remote LED or unsupervised relay; on with alarm	COMBO	1 for smoke, 1 for heat	1 for smoke, 1 for heat, 1 for correlation, 1 for trouble
4098-9791	Sensor Base; supports remote LED or relay; and supervised remote relay	RCOMBO	2; 1 for smoke, 1 for heat	up to 5; 1 for smoke, 1 for heat, 1 for correlation,1 for trouble 1 for relay
4098-9793	Isolator Base	ІСОМВО	2; 1 for smoke, 1 for heat	up to 5; 1 for smoke, 1 for heat, 1 for correlation,1 for trouble 1 for isolator
4098-9794	Sounder Base	SCOMBO	2; 1 for smoke, 1 for heat	up to 5; 1 for smoke, 1 for heat, 1 for correlation,1 for trouble 1 for sounder

TrueAlarm Sensor Bases with 4098-9754, Photo/Heat, TrueSense Multi-Sensor

TrueAlarm CO Sensor Standard Base 4098-9797, with Compatible Sensors

Sensor Model	Description	Point Type	4010ES/4100U/4100ES I/O Point Usage*	Public Points Usage**
4098-9714	Photoelectric Smoke Sensor	МСОР	2; 1 for photo, 1 for CO	up to 5; 1 for trouble, 1 for photo (MPHOTO), 1 for CO gas (MCOGAS), 1 for CO fire (MACOFIRE), 1 to select multi-point correlation: false alarm reduction (MACOFALSE), or faster detection (MACOFAST), or correlation off (MAOFF)
4098-9754	Multi-Sensor, Photoelectric and Heat Sensing	мсорн	3; 1 for photo, 1 for heat, 1 for CO	up to 6; 1 for trouble reporting, 1 for photo (MPHOTO), 1 for heat (MHEAT) 1 for CO gas (MCOGAS), 1 for CO fire (MACOFIRE), 1 to select multi-point correlation: false alarm reduction (MACOFALSE), or faster detection (MACOFAST), or correlation off (MAOFF)
4098-9733	Heat Sensor	мсон	2; 1 for heat, 1 for CO	up to 4; 1 for trouble reporting, 1 for heat (MHEAT), 1 for CO gas (MCOGAS), 1 for CO fire (MACOFIRE),
4098-9717	Ionization Smoke Sensor	мсоі	2; 1 for ion, 1 for CO	up to 4; 1 for trouble reporting, 1 for ion (MION), 1 for CO gas (MCOGAS), 1 for CO fire (MACOFIRE)

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4010ES/4100U/4100ES Multi-Point Device Point Allocations; Continued

Sensor Model	Description	Point Type	4010ES/4100U/4100ES I/O Point Usage*	Public Points Usage**
4098-9714	Photoelectric Smoke Sensor	MCOPS	2; 1 for photo, 1 for CO	up to 6; 1 for trouble reporting, 1 for sounder (MSOUND) 1 for photo (MPHOTO), 1 for CO gas (MCOGAS), 1 for CO fire (MACOFIRE), 1 to select multi-point correlation: false alarm reduction (MACOFALSE), or faster detection (MACOFAST), or correlation off (MAOFF)
4098-9754	Multi-Sensor, Photoelectric and Heat Sensing	MCOPHS	3; 1 for photo, 1 for heat, 1 for CO	up to 7; 1 for trouble reporting, 1 for sounder (MSOUND), 1 for photo (MPHOTO), 1 for cO gas (MCOGAS), 1 for CO gas (MCOGAS), 1 for CO fire (MACOFIRE), 1 to select multi-point correlation: false alarm reduction (MACOFALSE), or faster detection (MACOFAST), or correlation off (MAOFF)
4098-9733	Heat Sensor	мсонз	2; 1 for heat, 1 for CO	up to 5; 1 for trouble reporting, 1 for sounder (MSOUND), 1 for heat (MHEAT), 1 for CO gas (MCOGAS), 1 for CO fire (MACOFIRE),
4098-9717	Ionization Smoke Sensor	MCOIS	2; 1 for ion, 1 for CO	up to 5; 1 for trouble reporting, 1 for sounder (MSOUND), 1 for ion (MION), 1 for CO gas (MCOGAS), 1 for CO fire (MACOFIRE)

TrueAlarm CO Sensor Sounder Base 4098-9798, with Compatible Sensors; Continued

* 4100U/4100ES I/O Point Usage = 2000 max. per 4100U/4100ES). 4010ES I/O Point Usage = 1000 max per 4010ES, note that I/O point and device capacity may be different. Consult your Simplex product supplier for application assistance.

** 4100U/4100ES Public Points Usage = 2500 max. per 4100U/4100ES to other Nodes. 4010ES Public Points Usage = Unlimited, all 4010ES points may be made public to other nodes.

MAPNET II Device Panel Compatibility (✓ = compatible)

Model	Description	with 4100-3102 MAPNET II module	4100/4100+ /4120	4020	UT*	2120 CDT**	
2099-9135	Addressable Station, double action push, no Simplex logo						
	Addressable Station, double action push						
	Addressable Station, single action						
	Addressable Station, double action breakglass						
	Addressable Station, single action, LOCAL						
	Monitor ZAM, Class A, IDC; surface mount						
	Monitor ZAM, Class A, IDC; flush mount						
	Monitor ZAM, Class B, IDC; surface mount		compatible				
	Monitor ZAM, Class B, IDC; flush mount						
	4-Wire Detector ZAM, Class B IDC; surface mount	CO					
	4-Wire Detector ZAM, Class B IDC; flush mount					Sompatible	
	Signal ZAM, Class A NAC; surface mount	-					
	Signal ZAM, Class A NAC; flush mount	-					
	Signal ZAM, Class B NAC; surface mount						
	Signal ZAM, Class B NAC; flush mount	-					
	Control Relay ZAM, DPDT Contacts; surface mount						
	Control Relay ZAM, DPDT Contacts; flush mount						
	IAM, includes 2190-9172A	-					
	2-Point I/O Module	-					
4090-9008	Dual Relay IAM						
4090-9001	Supervised IAM with LED, without T-sense	co	mpatible			yes, but without	
	Supervised IAMs; encapsulated w/o LED, without T-sense		•			latch/track selection	
4090-9101	Class B IDC ZAM	-					
	Class A IDC ZAM						
	Duct Sensor for 4098-9701 Sensor Head 4-wire						
	Duct Sensor for 4098-9701 Sensor Head 2-wire						
4098-9704		compatible				compatible	
	In-Duct Sensor for -9701 Head 2-wire						
	Duct Sensor for 4098-9701 Head 4-wire w/ 4" base						
4098-9707		-					
4098-9708	In-Duct Sensor for 4098-9701 Head 4-wire w/ 4" base						
	In-Duct Sensor for -9701 Head 2-wire w/ 4" base						
	In-Duct Sensor Housing without relay		mpatible			-	
	In-Duct Sensor Housing with relay		mpatible			—	
	Photo/Heat Multi-Sensor used with dual address bases		mpatible			_	
	Duct Sensor Housing without relay		mpatible			-	
	Duct Sensor Housing with relay	CO	mpatible				
4098-9781	Sensor Base 6-3/8"						
4098-9782	Sensor Base 6-3/8" w/ sounder						
4098-9783	Sensor Base 6-3/8" w/ remote relay driver						
4098-9784	Standard Sensor Base 4"	CO	mpatible			compatible	
4098-9785	Sensor Base 4" w/ conn. for remote alarm ind. or relay						
4098-9786							
4098-9787	Sensor Base 4" w/ supv. remote relay & remote ind. or relay						
4098-9789	Sensor Base; remote LED or unsupervised relay		mpatible			_	
4098-9791	Sensor Base; remote LED or relay; and supv. remote relay		mpatible				
4098-9792			mpatible				
4098-9794			mpatible				
4098-9795	Two Address Sounder Base for 4098-9754		mpatible				
4098-9796	Two Address Standard Base for 4098-9754		mpatible				
4099-9001	Addressable Station, Standard		Inpatible				
			montifile			oomnetiki	
4099-9002	Addressable Station, Breakglass	CO	mpatible			compatible	
4099-9003 Model	Addressable Station, Push Description	With 4100-3102	4100/4100+	4020	UT*	2120 CDT**	
		MAPNET II module	/4120		_		
4190-9050	4-20 mA AMZ, revision 2.01 firmware; surf. mount, 1 unit load		revision 8 or		—		
4190-9051	4-20 mA AMZ, revision 2.01 firmware; flush mount, 1 unit load		higher	—			
VLC-600	TrueAlarm LaserCOMPACT; emulates 4-20 mA AMZ	1	8.01 or higher	—	—	—	
· · · — · · · ·	The second state of the state of 04400,0007						

* UT = Universal Transponder, see data sheet S4100-0007. ** 2120 CDT = Communicating Device Transponder with MAPNET II and TrueAlarm software.

MAPNET II Communications*

What does it mean?

MAPNET is an acronym for Multi-Application Peripheral NETwork. MAPNET II was introduced as an improved version of MAPNET (I) in 1991. The improvements included electrical design changes that impacted both the transmit and receive circuits and provided better electrical transient immunity and overall improved performance.

Where is it used?

Availability includes system models 4020/4100/4120 and 4100U/4100ES, and with 2120 Systems using the CDT (Communicating Device Transponder). All MAPNET II transceiver control modules communicate only with MAPNET II compatible addressable devices. (However, some addressable devices can automatically adapt to communicate with **either** MAPNET II or IDNet communication protocols.)

What does it do?

MAPNET II is an addressable communications protocol that provides power and half-duplex communications over a single pair of wires for up to **127 addressable devices**. (Half-duplex communications are bi-directional, but occur in one direction at a time.) Information can include status (normal, trouble, alarm, abnormal, etc.) and commands such as turn on or off a relay, reset a ZAM, or activate a sounder base. Additionally, TrueAlarm analog sensor information is communicated via MAPNET II communications (or IDNet communications).

How does it work?

The control panel sends out polling commands for status monitoring or individual device commands. This occurs by imposing voltage variations on a steady DC level. When the polling stops, the DC level is held high and each responding device answers per its unique address by switching a resistor onto the DC circuit causing data to be readable at the panel. The steady DC level provides power for the MAPNET II communications receiver circuit and, for some low power devices, such as basic smoke/heat sensors and IAMs, can power the entire device – meaning only a single wire pair is required.

IDNet Communications*

What does it mean?

IDNet is an acronym for Individual **D**evice **Net**work. The IDNet design is the next generation of addressable device communications, improving upon the basic MAPNET II communications protocol.

Where is it used?

IDNet communications are provided by the Simplex[®] 4010, 4010ES, 4100U, 4100ES, and 4008 Fire Alarm Control Panels. In addition to MAPNET II/IDNet addressable devices, IDNet communications also control unique devices such as the IDNet Isolator base, the 4009 IDNet NAC Extender, and the Security IAM. 4010ES, 4100ES and later versions of 4100U software (revision 11 and higher) also communicate with multi-point relays and the multi-sensor. However, different panels may provide slightly different IDNet device compatibility.

What does it do?

The operation is similar to MAPNET II but there are significant differences. The IDNet protocol and hardware enhancements support up to **250 addressable devices** on a single wire pair and can support additional device types and different operations. (The 4008 Fire Alarm Control Panel provides up to 200 addressable device support.)

How does it work?

Basic operation is similar to that of MAPNET II but with an expanded capability that requires a different control panel to decode the additional device types and operations available with IDNet communications.

What is the difference between 4010 IDNet and 4010ES/4100U/4100ES IDNet?

The basic communications protocol of IDNet is similar, just as RS-232 or RS-485 is similar. However, even though the IDNet communications protocol is similar, not all control panels can recognize all addressable devices. For compatibility reasons, there is a distinction between 4008 and 4010 and 4010ES/4100U/4100ES IDNet.

What is the difference between 4010 IDNet and 4008 IDNet?

The 4008 Addressable panel provides a unique set of features. It is for smaller applications and only two photoelectric sensitivity levels are supported. However, it is capable of controlling the 4090-9116 IDNet Communications Isolator, and it is compatible with the 4090-9007 IDNet Signal IAM.

What is IDNet+?

IDNet+ is a 4010ES/4100U/4100ES device communications circuit that provides isolated IDNet communications for improved noise immunity. This allows IDNet circuits to use existing unshielded and untwisted wiring in conduit with other fire alarm circuits. It includes a built-in quad isolator (or dual isolator for 4010ES base panels) for superior survivability and is compatible with IDNet devices supported by 4010ES/4100U/4100ES IDNet.

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