Informer15/100 Standalone Configuration Programming Form



The Informer15/100 is capable of operating in a stand-alone configuration. Each of the (4) activation inputs can be activated by a push-button or contact closure. The (4) activation inputs can be configured from Federal Signal with any combination of the Standard Informer Messages and tones to meet your application.

First Name	
Last Name	
Phone	
email	
Company Name	
Company Name End User	
Customer Order Number	

Please select up to (5) messages for each configuration

Input 1 Co	nfiguration	Input 2 Configuration		
Mode Select Momentary when the input is momentary. Select Continuous when input will be applied and message will be repeated until input is removed.	Polarity Normally open will activate when a contact or switch closure is placed across input. Normally closed is when there is normally a contact closure across the input. Removal of the input will cause activation.	Mode Select Momentary when the input is momentary. Select Continuous when input will be applied and message will be repeated until input is removed.	Polarity Normally open will activate when a contact or switch closure is placed across input. Normally closed is when there is normally a contact closure across the input. Removal of the input will cause activation.	
Message	e Choices	Message	· Choices	
1 126	6	1 116	ofice westion	
Input 3 Coi	nfiguration	Input 4 Cor	ifiguration	
Mode Select Momentary when the input is momentary.	nfiguration Polarity Normally open will be located process input. Normally In the located process input. Normally	Input 4 Cor Mode Select Momentary when the input is momentary. Solect Continuous when input will be applied and	Polarity Normally open will activate when a contact or	
Mode	Polarity	Mode	Polarity	
Mode Select Momentary when the input is momentary. Select Continuous when input will be applied and	Polarity Normally open will activate when a contact or switch closure is placed across input. Normally closed is when there is normally a contact closure across the input. Removal of the input will cause	Mode Select Momentary when the input is momentary. Select Continuous when input will be applied and	Polarity Normally open will activate when a contact or switch closure is placed across input. Normally closed is when there is normally a contact closure across the input. Removal of the input will cause	
Mode Select Momentary when the input is momentary. Select Continuous when input will be applied and message wil I be repeated until input is removed.	Polarity Normally open will activate when a contact or switch closure is placed across input. Normally closed is when there is normally a contact closure across the input. Removal of the input will cause	Mode Select Momentary when the input is momentary. Select Continuous when input will be applied and message will be repeated until input is removed.	Polarity Normally open will activate when a contact or switch closure is placed across input. Normally closed is when there is normally a contact closure across the input. Removal of the input will cause	
Mode Select Momentary when the input is momentary. Select Continuous when input will be applied and message wil I be repeated until input is removed.	Polarity Normally open will activate when a contact or switch closure is placed across input. Normally closed is when there is normally a contact closure across the input. Removal of the input will cause activation.	Mode Select Momentary when the input is momentary. Select Continuous when input will be applied and message will be repeated until input is removed.	Polarity Normally open will activate when a contact or switch closure is placed across input. Normally closed is when there is normally a contact closure across the input. Removal of the input will cause activation.	
Mode Select Momentary when the input is momentary. Select Continuous when input will be applied and message wil I be repeated until input is removed.	Polarity Normally open will activate when a contact or switch closure is placed across input. Normally closed is when there is normally a contact closure across the input. Removal of the input will cause activation.	Mode Select Momentary when the input is momentary. Select Continuous when input will be applied and message will be repeated until input is removed.	Polarity Normally open will activate when a contact or switch closure is placed across input. Normally closed is when there is normally a contact closure across the input. Removal of the input will cause activation.	
Mode Select Momentary when the input is momentary. Select Continuous when input will be applied and message wil I be repeated until input is removed.	Polarity Normally open will activate when a contact or switch closure is placed across input. Normally closed is when there is normally a contact closure across the input. Removal of the input will cause activation.	Mode Select Momentary when the input is momentary. Select Continuous when input will be applied and message will be repeated until input is removed.	Polarity Normally open will activate when a contact or switch closure is placed across input. Normally closed is when there is normally a contact closure across the input. Removal of the input will cause activation.	
Mode Select Momentary when the input is momentary. Select Continuous when input will be applied and message wil I be repeated until input is removed.	Polarity Normally open will activate when a contact or switch closure is placed across input. Normally closed is when there is normally a contact closure across the input. Removal of the input will cause activation.	Mode Select Momentary when the input is momentary. Select Continuous when input will be applied and message will be repeated until input is removed.	Polarity Normally open will activate when a contact or switch closure is placed across input. Normally closed is when there is normally a contact closure across the input. Removal of the input will cause activation.	

Please submit form when placing an order

For Internal Use Only			
Network IP address	10.10.10.1	System Configuration	Standalone
Network Subnet Address	255.255.255.0	Description	10.10.10.1:16887
Default Gateway	0.0.0.0	Contact	001



Typical DV Messages listed below

#	FWS Name	Customer Name for DV	Description	Notes
1.	FWS-13955	TM1	(5 sec) Wail-Conventional Siren 560-1055Hz	
2.	FWS-13956	TM2	(5 sec) Yelp-Rapid Siren 560-1055Hz	
3.	FWS-13957	TM3	(5 sec) High-Low-Alternating High and Low 561Hz and 760Hz	
4.	FWS-13958	TM4	(5 sec) Bell-Bell, Struck Rapidly-801Hz	
5.	FWS-13959	TM5	(5 sec) Yeow-Descending High to Low, Repeated 545Hz and 1296Hz	
õ.	FWS-13960	TM6	(5 sec) Horn-Steady Horn	470Hz
7.	FWS-13961	TM7	(5 sec) Beep-Slow Intermittent Horn 470Hz	
8.	FWS-13962	TM8	(5 sec) Stutter-Rapid Intermittent Horn 470Hz	
9.	FWS-13963	TM9	(5 sec) Slow Whoop-Slow Ascending Low to High, Repeated 424Hz and 1163Hz	
10.	FWS-13964	TM10	(5 sec) Gradual Horn-Steady Horn, Gradually Increasing in Volume 514Hz	
11.	FWS-13965	TM11	(5 sec) Temporal Slow Whoop-NFPA Coded Slow Whoop 424Hz and 774Hz	
12.	FWS-13966	TM12	(9 sec) Westminster Chime-Westminster Chime-Musical Tone	
13.	FWS-13967	TM13	(5 sec) Evac-Amplitude Modulated Siren 479Hz	
14.	FWS-13968	TM14	(5 sec) Air Horn-Steady Horn 400Hz and 800Hz	
15.	FWS-13969	TM15	(5 sec) Chime-Single Strike Chime-Musical Tone	
16.	FWS-13970	TM16	(5 sec) Phaser-Rapid Siren	600-1200H
17.	FWS-13971	TM17	(5 sec) Alternating High and Low 363Hz and 518Hz	
18.	FWS-13972	TM18	(5 sec) Warble-Extremely Rapid Siren 560-1055Hz	
19.	FWS-13973	TM19	(5 sec) Alert-Slow Sweep Tone 400-1560Hz	
20.	FWS-13974	TM20	(5 sec) Euro-Police-Alternating High and Low 969Hz and 800Hz	
21.	FWS-13975	TM21	(5 sec) Euro-Fire Sweep Tone 900-800Hz	
22.	FWS-13976	TM22	(5 sec) Euro-Slow Whoop-Slow Sweep Tone 650-1290Hz	
23.	FWS-13977	TM23	(5 sec) Euro-General-Intermittent Horn 969Hz	
24.	FWS-13978	TM24	(5 sec) Euro-Toxic-Steady Horn 969Hz	
25.	FWS-13979	TM25	(5 sec) Euro-Police II-Slow Alternating High and Low 554Hz and 440Hz	
26.	FWS-13980	TM26	(5 sec) Euro-Stutter-Intermittent Beep 2840Hz	
27.	FWS-13981	TM27	(5 sec) Euro-Sweep-Sweep Tone 1163 - 397Hz	
28.	FWS-13982	TM28	(5 sec) Ringer-Continuous Ringing Tone 560Hz and 326Hz	
29.	FWS-13983	TM29	(5 sec) Buzzer-Buzzer Tone 1318Hz and 760Hz	
30.	FWS-13984	TM30	(5 sec) Attention-Extremely Rapid Siren-Multiple Frequency	
31.	FWS-13985	TM31	(5 sec) Multi-Tone-Extremely Rapid Siren-Multiple Frequency	
32.	FWS-13986	TM32	(5 sec) Caution-Extremely Rapid Siren-Multiple Frequency	
33.	FWS-13987	Three 1kHz tones Pre-Announcement	Three 1kHz tones Pre-Announcement	
34.	FWS-13988	Wobbulator-3 times Pre-An- nouncement	Wobbulator-3 times Pre-Announcement	
35.	FWS-13989	FWS-10274-DSP2 M1 - Chime - Pre-Announcement	DSP2 M1 - Chime - Pre-Announcement	
36.	FWS-13990	3 blasts-5 sec- Pre-Announce- ment	3 blasts-5 sec- Pre-Announcement	
37.	FWS-13991	TM4-3 times Pre-Announcement	TM4-3 times Pre-Announcement	
38.	FWS-13992	M15-3 times Pre-Announcement	M15-3 times Pre-Announcement	
39.	FWS-13993	52 horn 5sec	52 horn 5sec	
40.	FWS-13994	52 horn 10sec	52 horn 10sec	
41.	FWS-13995	52 horn 15 sec	52 horn 15 sec	
42.	FWS-13996	52 horn 1 sec pulses 10 times	52 horn 1 sec pulses 10 times	
43.	FWS-13997	1kHz_30sec	1kHz_30sec	

#	FWS Name	Customer Name for DV	Description	Notes
44.	FWS-13998	(5 sec) Alt Steady	(5 sec) Alt Steady	
45.	FWS-13999	(5 sec) Alt Wail	(5 sec) Alt Wail	
46.	FWS-14000	(5 sec) Pulsed Steady	(5 sec) Pulsed Steady	
47.	FWS-14001	(5 sec) Pulsed Wail	(5 sec) Pulsed Wail	
48.	FWS-14002	(5 sec) Steady	(5 sec) Steady	
49.	FWS-14003	(5 sec) Wail	(5 sec) Wail	
50.	FWS-14004	Westminster Chime	Westminster Chime	
51.	FWS-14005	Attention	Attention	
Seve	re Weather			
52.	FWS-14006	Severe Weather Warning-Seek Shelter	"The National Weather Service has issued a severe weather warning. Take shelter immediately. Repeat, the National Weather Service has issued a severe weather warning. Take shelter immediately."	
53.	FWS-14007	Severe Weather Warning-Seek Shelter	This is a severe weather warning. Take shelter immediately. Repeat, severe weather warning. Take shelter immediately.	
54.	FWS-14008	Severe Weather Alert-Seek Shelter	"Please take shelter immediately. This is a severe weather alert."	
55.	FWS-14009	Severe weather Approaching -Seek Shelter	"Attention. Attention. This is an emergency. Severe weather approaching. Seek shelter immediately."	
56.	FWS-14010	Severe Weather-Stay away from Windows	"Attention. A severe weather warning has been issued; proceed immediately to the interior of the building, away from windows and entrances."	
Torn	ado			
57.	FWS-14011	Tornado Warning- Seek Shelter	This is a tornado warning. Seek shelter immediately. This is a tornado warning. Seek shelter immediately.	
58.	FWS-14012	Tornado Sighted- Seek Shelter	Attention! Life-threatening situation. A tornado has been sighted in the area. Seek shelter inside or take cover immediately. Stay away from windows and doors.	
59.	FWS-14013	Tornado Sighted- Seek Shelter	"Attention, a tornado has been sighted in the area. Take shelter immediately. Repeat, a tornado has been sighted in the area, take shelter immediately."	
60.	FWS-14014	Tornado Warning- Seek Shelter	This is a tornado warning. Seek shelter immediately. This is a tornado warning. Seek shelter immediately.	
61.	FWS-14015	Tornado Warning- Designated Area	"Tornado Alert, report to your designated area."	
62.	FWS-14016	Tornado Warning- Seek Shelter	"Attention! Attention! Tornado warning. Seek shelter immediately. Attention! Attention! Tornado warning. Seek shelter immediately."	
High	Winds			
63.	FWS-14017	High Wind	Attention: The National Weather Service has issued a high wind warning. High winds are approaching. Take shelter immediately. Repeat, the National Weather Service has issued a high wind warning. High winds are approaching. Take shelter immediately.	
Floo	d/Water/Tsun	ami		
64.	FWS-14018	River Level Warning	"Danger. River level rising."	
65.	FWS-14019	Flood Warning	"Attention: A Flood Warning has been issued for this area. Tune to your local radio station for details."	
66.	FWS-14020	Tsunami Warning	"Attention: A Tsunami Warning has been issued for this area. Tune to your local radio station for details."	
Ligh	tning			
67.	FWS-14021	Lightning- Take shelter	Dangerous lightning in the area. Take shelter immediately. Repeat, dangerous lightning in the area. Take shelter immediately.	
Arm	ed Person/ In	truder/ Dangerous Situation	/Security Alert	
68.	FWS-14022	Dangerous Situation on Campus	"Attention. Dangerous situation reported on campus. Take cover and stay in place until further information is provided. Repeat. Take cover and stay in place until further notice."	
69.	FWS-14023	Lockdown	Warning this is a lockdown alert, please proceed to a secure area	
70.	FWS-14024	Armed Intruder on Campus	"Attention: An armed intruder has been seen on campus. Shelter in place immediately."	
71.	FWS-14025	Gunshots Reported on Campus	"Attention: Gunshots reported on campus. Shelter in place until further notice. Repeat.	

#	FWS Name	Customer Name for DV	Description	Notes
Shel	ter in place u	ntil further notice."		
72.	FWS-14026	Armed and Dangerous Person	"Attention! Armed and dangerous person alert. Seek a secure location."	
73.	FWS-14027	Lock Down	"Warning, this is an order to lock down. Proceed to a secure location. Repeat, this is an order to lock down. Proceed to a secure location and wait for further instructions."	
Seek	Shelter-Gen	eric		
74.	FWS-14028	Remain Sheltered	"AttentionAttention Please remain in a sheltered area until further notice. AttentionAttentionPlease remain in a sheltered area until further notice."	
75.	FWS-14029	Seek Shelter	"Attention! Seek shelter immediately. Stay indoors"	
Cher	mical Release	/Hazardous Material		
76.	FWS-14030	Hazardous Material Release-Go inside	"Attention. Life threatening situation. A hazardous material release has occurred. Go inside. Close all windows and doors. Stay until further notice."	
77.	FWS-14031	Hazardous Materials-Stay Inside	"Hazardous materials incident. Stay inside; close all doors and windows. Remain calm and wait for further instructions."	
78.	FWS-14032	Chemical Release-Seek Shelter	Warning. Chemical release, take shelter indoors. Repeat. Chemical release, take shelter indoors	
79.	FWS-14033	Chemical Release-Seek Shelter	"Attention! There has been a chemical release in the area. Go inside, close all windows and doors, turn off all heating and air conditioning. There has been a chemical release. Seek shelter now."	
80.	FWS-14034	Shelter In Place	"Attention: Authorities have issued an alert to Shelter in Place due to a chemical release in the area. Tune to your local radio station for details."	
81.	FWS-14035	Hazmat-Seek Shelter	"Attention. Attention. Hazardous condition. Seek shelter immediately and wait for the all clear."	
Evac	uate			
82.	FWS-14036	Evacuate To Safe Area	"Attention! Evacuate to a safe area."	
83.	FWS-14037	Emergency Evacuate All Buildings	"Warning, this is an emergency evacuation order. Remain calm and evacuate all buildings; follow posted evacuation routes."	
84.	FWS-14038	Emergency Evacuate All Build- ings-Designated Gathering Area	"Attention. Attention. An emergency has been declared. Please evacuate all buildings immediately. Proceed to the nearest exit and go to your designated gathering area."	
85.	FWS-14039	Evacuate Campus	Warning, this is a campus evacuation order. All non-emergency personnel must leave campus immediately. Repeat, this is a campus evacuation order. Leave campus immediately.	
86.	FWS-14040	Evacuate-Higher Ground	"Attention: Evacuate, Evacuate, Evacuate, Move to high ground immediately. Tune to your local radio station for details."	
87.	FWS-14041	Mandatory Evacuation	"Warning, a mandatory evacuation has been issued effective immediately. Follow all emergency evacuation plans and evacuate at once. Personnel without transportation, stand by for additional information."	
88.	FWS-14042	Evacuate-Do not use Elevator	"Attention! An emergency has been reported. Please evacuate the building immediately. Do not use the elevator."	
Gen	eral Emergen	cy/Other		
89.	FWS-14043	Public Safety Emergency	"Public Safety Emergency. Please take shelter immediately and seek additional information from the campus emergency information network."	
90.	FWS-14044	Emergency Pre-announcement	"Stand by for an important announcement from your local emergency agency."	
91.	FWS-14045	General Emergency	"Emergency. Please stand by for further instructions."	
92.	FWS-14046	Unsound Structures	"Warning. Warning. Do not attempt to enter unsound structures. Check your area for damage and avoid risk."	
93.	FWS-14047	Power Outage	"There is a building-wide power outage. Avoid using open flames or candles during this outage."	
Publ	ic Address			
94.	FWS-14048	Pre-Announcement for Live Broadcast-PA	"Attention! Attention! Stand by for an emergency announcement. Stand by for emergency information. Attention! Attention! Stand by for an emergency announcement. Stand by for emergency information."	
Fire	1			
95.	FWS-14049	Fire-Wild Land Fire	"Wild land fire approaching. Remain calm and evacuate campus."	
96.	FWS-14050	Fire Drill	"Attention this is a fire drill, report to your designated area."	
97.	FWS-14051	Fire Alert	"Attention this a fire alert, report to your designated area."	
98.	FWS-14052	Fire on Campus	"Fire on Campus-Please stand by for further instructions."	
99.	FWS-14053	Fire Alarm Test Start	"Fire alarms are currently being tested. No evacuation of the building is necessary."	
100.	FWS-14054	Fire Alarm Test Complete	"Fire alarm testing is complete. All alarms from this point forward should be treated as a real fire alarm and the building should be evacuated."	



#	FWS Name	Customer Name for DV	Description	Notes
Test				
101.	FWS-14055	Test	This is a test of the emergency warning system. This is only a test.	
102.	FWS-14056	Test	"This is a test of the Campus Emergency Alert System. This is only a test. "	
103.	FWS-14057	Test	This is a test of the public warning system. This is only a test. If this had been an actual emergency, additional instructions would be broadcast. This is only a test.	
104.	FWS-14058	Test	Your attention please: This is a test. This is a test of the emergency warning system. This is a test and only a test. There are no emergency situations in our area. Thank you.	
105.	FWS-14059	Test	"Attention: This is a test of the emergency warning system. This is only a test. If this were an actual emergency, you would be instructed to tune to your local radio station. This is only a test."	
All C	lear		gency, you would be instructed to tune to your local radio station. This is only a test.	
106.	FWS-14060	All Clear	"Attention this is an all clear, repeat all clear."	
107.	FWS-14061	All Clear	"Attention! All clear. All clear. Resume normal activities."	
Clos		All Cical	Attention: All clear. All clear. Negative normal activities.	
108.	FWS-14062	University Closed	"Attention: The University is now closed. Tune to local media for further information."	
	ed Forces Son	,	Accention. The officerstry is now closed. Table to local media for further information.	
109.	FWS-14063	Army Song	"Army Song Band and Chorus."	
110.	FWS-14064	Navy Song	"Anchors Aweigh"	
111.	FWS-14065	Air Force	"The Air Force Song"	
112.	FWS-14066	Marine Corp	"The Marines' Hymn"	
113.	FWS-14067	Coast Guard	"Semper Paratus"	
114.	FWS-14067 FWS-14068	Army Song	"The Army Goes Rolling Along"	
115.	FWS-14069	National Anthem	National Anthem 80 sec.	
		inds -Bugle Call	National Antilem 80 Sec.	
116.	FWS-14070	"Adjutant's Call"	"Adjutant's Call"	
117.	FWS-14071	Assembly	"Assembly"	
118.	FWS-14072	Attention	"Attention"	
119.	FWS-14073	Army Song	"Call to Quarters"	
120.	FWS-14074	Church Call	"Church Call"	
121.	FWS-14075	Drill Call	"Drill Call"	
121.	FWS-14076	First Call	"First Call"	
123.	FWS-14077	First Sergeants Call	"First Sergeants Call"	
124.	FWS-14078	Fix Bayonets	"First Bayonets"	
125.	FWS-14079	Taps	"Taps"	
126.	FWS-14080	Carry On	"Carry On"	
127.	FWS-14081	Retreat	"Retreat"	
128.	FWS-14082	Ground Attack Charge	"Ground Attack Charge"	
129.	FWS-14083	Guard Mounting	"Guard Mounting"	
130.	FWS-14084	Mail Call	"Mail Call"	
131.	FWS-14085	Mess Call	"Mess Call"	
131.	FWS-14086	Morning Colors	"Morning Colors"	
133.	FWS-14087	Officer's Call	"Officers Call"	
134.	FWS-14088	Recall	"Recall"	
135.	FWS-14089	Reveille	"Reveille"	
136.	FWS-14090	Slow Retreat Bugle Call	"Slow Retreat Bugle Call"	
137.	FWS-14091	Tatoo	"Tatoo"	
137.	FWS-14092	To the Colors	"To the Colors"	
139.	FWS-14093	Evening Slow Colors	"Evening Slow Colors"	
יבכו.	1 VV J 14033	Evening Slow Colors	Lycining 510W Colors	<u> </u>

#	FWS Name	Customer Name for DV	Description	Notes
PAG	ASYS GEN 2 F	ILES		
140.	FWS-14094	800Hz 1 sec on 1 sec off	800Hz 1 sec on 1 sec off	
141.	FWS-14095	Alt Tone Hi LOw	Alt Tone Hi LOw	
142.	FWS-14096	Alternating Tone	Alternating Tone	
143.	FWS-14097	Bell Continuous IMO General Alarm	Bell Continuous IMO General Alarm	
144.	FWS-14098	Bell IMO PAPA BELL 7x SHORT 1x Long	Bell IMO PAPA BELL 7x SHORT 1x Long	
145.	FWS-14099	Bell Intermittent IMO Gas 1 sec ON 1 sec OFF	Bell Intermittent IMO Gas 1 sec ON 1 sec OFF	
146.	FWS-14100	Chime Test Tone	Chime Test Tone	
147.	FWS-14101	Continuous Tone PFEER Toxic Gas Alarm 1kHz signal	Continuous Tone PFEER Toxic Gas Alarm 1kHz signal	
148.	FWS-14102	Duck and Cover	Duck and Cover	
149.	FWS-14103	Emergency Shutdown	Emergency Shutdown	
150.	FWS-14104	Gas Detected	Gas Detected	
151.	FWS-14105	General Alarm 7 short 1 long 30sec 1Khz	General Alarm 7 short 1 long 30sec 1Khz	
152.	FWS-14106	Intermittent Tone PFEER General Alarm 1kHz signal 1 sec ON 1 sec OFF	Intermittent Tone PFEER General Alarm 1kHz signal 1 sec ON 1 sec OFF	
153.	FWS-14107	Low Freq 2 Tone	Low Freq 2 Tone	
154.	FWS-14108	"Abandon Platform"	"Abandon Platform"	
155.	FWS-14109	"All Clear"	"All Clear"	
156.	FWS-14110	"Man, Over Board"	"Man, Over Board"	
157.	FWS-14111	"This is a test of the Alarm System"	"This is a test of the Alarm System"	
158.	FWS-14112	"This is a test of the General Alarm"	"This is a test of the General Alarm"	
159.	FWS-14113	Pfeer PAPA	Pfeer PAPA	
160.	FWS-14114	Pre-Announce Chime ASC Tri Tone Routine ALT1	Pre-Announce Chime ASC Tri Tone Routine ALT1	
161.	FWS-14115	Process Alarm	Process Alarm	
162.	FWS-14116	Process Shutdown	Process Shutdown	
163.	FWS-14117	Process Classified	Process Classified	