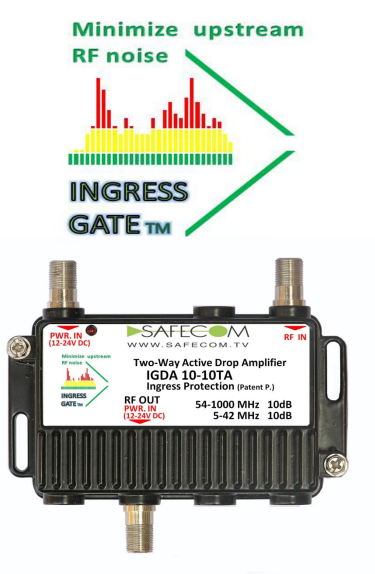
IngressGate[™] - Indoor Ingress suppression (patent p)

- Cost-effective Patent P. technology for ingress suppression.
- No need for expensive monitoring or useless detection
- ✓ Simple integration outdoor or indoor.
- \checkmark Plug and play device.
- ✓ Best performance in the market.
- ✓ Drop amplifier integration.

Safecom's new IngressGate[™] is a revolutionary costeffective ingress suppression technology that enables CATV operators to increase upstream bandwidth and add advanced services with no interference.

Unlike standard solutions for ingress detection and monitoring, Safecom's patent-pending technology eliminates 70-90% of the ingress noise by addressing the source of the problem where most ingress noise is created - at the customer premises.





How it work?

Safeom's patent-pending technology is based on the burst nature of the return path and the random presence of ingress noise. The technology functions as a upstream gateway that allows carrier signals from customer premises into the network only when the home devices are actively transmitting. This mode of operation eliminates most of the ingress noise without any adverse effect on the upstream and downstream signals.

Safecom's Ingress gate $\[mu]$ (patent p) technology supports DOCSIS 3.0 that requires switching speed faster than 1.6 mS and ensures the most reliable and cost effecting solution for upstream ingress noise.

Ingress Gate drop amplifiers Common Drop amplifiers (active retur			
The average noise floor at customerhouses -59dB (mV)A: Typical drop amplifier NF isB: typical Amp gain-upstream+10dBC: ingress gate isolation is(type A)-35dBResults – Noise decrease less-18 dB	The average noise floor at customer houses -59dB (mV) A: Typical drop amplifier NF is + 7 dB B: typical Amp gain-upstream +10dB Results – Noise increase almost +17 dB		
Noise level *(calculated) = -77dB (mV) * Floor noise	Noise level (upstream) —42dB (mV)		

For improving system implementation and reducing cost integrated ingress protection drop amplifier enables the simplest way to resolve the ingress problems while at the same time saving the need for additional common drop amplifiers.

Safecom offer range of Ingress gate solutions with or /without RF gain at the upstream /downstream.

Upstream Ingress Protection with RF Active forward/return gain Electric Performance- DOCSIS 3 READY

		Model		IGDA1010	TA/TE/MA	IGDA1510 TA/TE/MA		
Ingress Gate Parameter			Unit	Min value	Max value	Min value	Max value	
Gate upstream level ⁴			dBmV	20		20		
Gate upstream time			μs		1.5		1.5	
Gate insert loss			dB		1.5		1.5	
Gate switch isolation			dB	35dB-A/15dB-B		35db-A/15dB-B		
	(downstrea			1				
Frequency range		MHz	47/54/70/85	1000	47/54/70/85	1000		
Gain		dB	10		14			
Flatness		dB		1.0		1.0		
Output level ¹		dBµV		80		85		
Noise figure		dB		4.0		4.0		
	Front 1st chl		ns		25		25	
Group delay	2 nd chl		ns		10		10	
	From 3th chl		ns		5		5	
CTB ¹			dBc		-73		-73	
CSO 1			dBc		-62		-62	
Cross modulation ¹		dBc		-75		-75		
Reverse ((upstream)	path						
Frequency range		MHz	5	30/47/55/65	5	30/47/55/65		
Gain		dB	10		10			
Flatness		dB		1.0		1.0		
Max output level		dBmV	60		60			
Noise figure		dB		6.8		6.8		
Group delay	5MHz		ns		20		20	
	Within band		ns		25		25	
	Middle ²		ns		5		5	
2 nd Inter n	nodulation	Reverse	dBc		-70		-70	
2	2	Forward	dBmV		-40		-40	
3 rd Inter n	nodulation	Reverse	dBc		-60		-60	
	2	Forward	dBmV		-35		-35	
Cross modulation ³		dBc		-75		-75		
General p	performanc	e		•		•		
Resistance		Ohm	75					
Return loss		dB	18					
Hum modulation		dBc	-75					
RFI shielding		dB	100					
Surge withstand		RF input	IEEE C62.41 E	IEEE C62.41 B3 6kV/300kA combo wave+A3 6kV/ ring wave				
		Other ports		IEEE C62.41 Category A36kV/ ring wave				
Power consumption ⁴		mA		320				
Waterproof		kg/cm ²	1					
F port conductor Gold-plated, beryllium			360° pin structure, push or pull force≥ 8 Newton 。					
Measurement			mm	85×75×23				
Weight		g	350					

Tel 972-9-7968032 | Fax 972-9-7968033 | Hanoff St. (P.O. 132) Herut | Israel 40691 | E-mail: david@safecom.tv