

The following table indicates which Local web GUI configurable parameters are managed by Insight (mobile app and Cloud Portal).

NOTE: This list is subject to change without notice.

<http://www.netgear.com/support/product/Insight.aspx#docs>

***Insight Managed Parameter**

Top Level Local web GUI Tab	Second Level Local web GUI Tab	Local web GUI Navigation Pane					
System Level Settings	System Information	Cloud Configuration	System Name	System Location	System Contact		
		CPU Threshold					
	System CPU Status	Protocol	IP Address	Subnet Mask	Gateway	VLAN ID	
		Admin Mode	Auto Confi Mode	Protocol	Gateway	IPv6 Network Interface	
	IP6 Network Configuration	Clock Source	SNTP Global Config				
		SNTP Server Config					
		Daylight Saving Config					
	Denial of Service	Auto DoS config	DoS Config				
		Status	Name	Server(s)	Host Configuration		
	DNS	Green Ethernet	Ethernet Detail	Ethernet Summary	LPI History		
		Configuration					
	Green Ethernet	Green Ethernet Interface					
		Configuration					
	PoE Configuration	Usage Threshold	PWR Mgmt Mode	Traps			
		Port Power	Port Priority	Power Mode	Power Limit	Detection Type	Timer Schedule
	PoE Port Config	LLDP Properties	LLDP-MED Properties				
		LLDP-MED Port Setting	LLDP-MED Network Policy	LLDP-MED Port Settings			
	LLDP Configuration	DHCP L2 Relay Config	DHCP L2 Relay VLAN	DHCP L2 Relay Interface			
				Configuration			
DHCP Snooping		VLAN Configuration	Interface Configuration	Binding Configuration	Persistent Configuration		
Services							
Timer Schedule	Timer Schedule	Time Schedule					
	Selection	Configuration					
Switching Parameters	Ports	Description	Port Type	Admin Mode	Auto-neg	Speed	
		Duplex Mode	Link Trap	Frame Size MTU	Flow Control		
	LAG	Name	Description	Admin Mode	Hash Mode	STP Mode	
		Link Trap	LAG Type	Membership	LACP Configuration		
	VLAN	VLAN ID	Name	Type			
		VLAN Trunking	Configuration				
		VLAN Membership					
		Port PVID Configuration	PVID	VLAN Member	VLAN Tag	Acceptable Frame	
		MAC Based VLAN	MAC Based VLAN Configuration				
	Auto-VoIP	Protocol Based VLAN	Group Configuration				
		Voice VLAN	Interface Mode	CoS Ovetwrite Mode	Authentication Mode		
		Configuration	Traffic Class	Class Value	Port Auto VoIP Mode		
		Auto-VoIP VLAN ID	OUI Table				
	STP	STP Configuration	STP Operation Mode	Name	Revision Level	BPDU while STP Disabled	
		CST Configuration	CST Configuration				
		CST Port Configuration					
		RSTP					
	MST Configuration						

	Multicast	MST Port Configuration							
		Auto-Video Config							
		IGMP Snooping	IGMP Snooping Configuration	IGMP Snooping VLAN Configuration	Multicast Router Configuration	Multicast Router VLAN Configuration			
		IGMP Snooping Querier	Querier Configuration	Querier VLAN Configuration					
	MAC Address L2 Loop Protection	MLD Snooping	Configuration	Interface Configuration	MLD VLAN Configuration	Multicast Router Configuration	Multicast Router VLAN Configuration	Querier Configuration	
		Dynamic Address Global L2 Loop Protection Configuration	Address Table Admin Mode	Static MAC Address Disable Timer					
QoS	CoS	CoS Configuration							
		CoS Interface Configuration	Interface Trust Mode	Interface Shapng Rate					
		Interface Queue Configuration	Minimum Bandwidth	Schedule Type					
		802.1p to Queue DSCP to Queue Mapping Admin Mode							
	DiffServ	Class Configuration	Diffserv Class Configuration						
		IPv6 Class Configuration							
		Policy Configuration							
		Service Configuration							
Security	Management Security	Change Password							
		RADIUS Configuration	RADIUS Server Configuration	RADIUS Accounting Server Configuration					
		TACACS+ Configuration	TACACS+ Server Configuration						
	Access	Authentication List HTTP Configuration							
		HTTPS Configuration	Certification Management	Certificate Download					
		Access Profile Configuration	Access Rule Configuration						
	Port Authentication Traffic Control	802.1x Config	Port Authentication						
		MAC Filter Configuration							
		Storm Control Configuration	Port Setting						
		Port Security Configuration Protected Port	Port Security Interface Configuration Protected Port	Security MAC Address					
		Private VLAN Type Configuration	Private VLAN Association Configuration	Private VLAN Port Mode Configuration	Private VLAN Host Interface Configuration	Private VLAN Promiscuous Interface Configuration			
	ACL	ACL Wizard	MAC ACL	MAC Rules	MAC Binding Configuration				
		IP ACL	IP Rules	IP Extended Rules	IPv6 ACL	IPv6 Rules	IP Binding Configuration	VLAN Binding Configuration	
Monitoring	Ports	Cable Test	Logs	Mirroring					
Maintenance	Reset Factory Default	Export	Upgrade	Image Management					