

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. Not all features shown available on all models.

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

*Insight Managed Parameter		*New in IM5.5		Local Web GUI Main Navigation Pane								
Top Level Local Web GUI Tab	Second Level Local Web GUI Tab	Third Level - Left Column	Fourth Level - Left Column Sub-section									
System Level Settings	Management	System Information	Management Mode	System Name	System Location	System Contact						
		System CPU Status	CPU Threshold	Rising Threshold	Rising Interval	Falling Threshold	Falling Interval	Free Memory Threshold				
		IP Configuration		Configuration Protocol	IP Address	Subnet Mask	Default Gateway	Management VLAN ID				
		IPV6 Network Configuration		Admin Mode	Auto Configuration Mode	Configuration Protocol	Gateway	IPV6 Network Interface Prefix/Length	EUI64			
		Time	Time Configuration	Clock Source	Date	Time	SNTP Client Mode Configuration	Port	Unicast Poll Interval	Broadcast Poll Interval	Unicast Poll Timeout	
				Unicast Poll Retry	Time Zone Name	Offset hours	Offset Minutes					
			SNTP Server Configuration	Server Type	Address	Port	Priority	Version				
			Daylight Saving Configuration	Begins At (M/D/Y, hours, minutes)	Ends At (M/D/Y, hours, minutes)	Offset	Zone					
			Denial of Service	Auto DoS	Auto DoS Configuration/Mode							
				DoS Configuration	DNS Min TCP Header Size	DoS ICMPv4	DoS Max ICMPv4 Packet Size	DoS ICMPv6	DoS Max ICMPv6 Packet Size	DoS First Fragment	DoS ICMP Fragment	DoS SIP=DIP
				DNS TCP FIN&URG&PSH	DNS TCP Flag & Sequence	DNS TCP Fragment	DNS TCP Offset	DNS TCP Port	DNS TCP SYN	DNS TCP SYN & FIN	DNS UDP Port	
			DNS	DNS Configuration	Status	DNS Default Name	Server(s)	Host Configuration				
				Host Configuration	Host Name	IPv4/IPv6 Address						
			Green Ethernet	(Global) Configuration	Auto Power Down Mode	EEE Mode						
				Interface Configuration (per port)	Auto Power Down Mode	EEE Mode						
		Detail (Local Device Info) (per port)		Energy Detect Admin Mode	EEE Admin Mode	EEE Transmit Idle Time	EEE Transmit Wake Time					
		LPI History (per port)		Sampling Interval	Max samples to keep							
		Bonjour LED Control	Bonjour Configuration	System LEDs	Port LEDs							
		PoE	PoE Configuration	PoE Configuration	System Usage Threshold	PWR Mgmt Mode						
			PoE Trap Configuration	Traps								
		SNMP	PoE Port Configuration	PoE Port Configuration	Port Power	Port Priority	Power Mode	Power Limit Type	Power Limit (W)	Detection Type	Timer Schedule	
			SNMP V1/V2	Community Configuration	Management Station IP	Management Station IP Mask	Community String	Access Mode	Status			
			Trap Configuration	Recipients IP	Version	Community String	Status					
		SNMP V3	Trap Flags	Authentication	Link Up/Down	Spanning Tree	ACL	PoE				
			User Configuration	SNMP V3 Access Mode	Authentication Protocol		Encryption Protocol	Encryption Key				
		LLDP	LLDP	LLDP Configuration	TLV Advertised Interval	Hold Multiplier	Reinitializing Delay	Transmit Delay	Fast Start Duration			
			Local Information	LLDP Port Settings (per port)	Admin Status	Management IP Address	Notification	Optional TLVs				
			Neighbors Information	LLDP-MED Port Settings (per port)	Device Information	Port Information						
					Neighbors Information	LLDP-Med Status	Notification	MED Capabilities	Network Policy			
		Services	DHCP L2 Relay	DHCP L2 Relay Global Configuration	Admin Mode	VLAN ID	Admin Mode	Circuit ID Mode	Remote ID String			
				DHCP L2 Relay Interface Configuration (per port)	Admin Mode	82 Option Trust Mode						
			DHCP Snooping	Global Configuration	Snooping Mode	MAC Address Validation	VLAN ID	DHCP Snooping Mode				
			Interface Configuration (per port)	Trust Mode	Invalid Packets	Rate Limit	Burst Interval					
			Binding Configuration	Interface	MAC Address	VLAN ID	IP Address					
		Timer Schedule	Persistent Configuration	Store (Local/Remote)	Remote IP Address	Remote Filename	Write Delay					
			Global Configuration	Timer Schedule Name								
			Timer Schedule Configuration	Timer Schedule Selection	Timer Schedule Name	Timer Schedule Type	Timer Schedule Entry					
				Time Start	Time End	Date Start	Date End					
	Switching Parameters	Ports	Port Configuration	Port Configuration (per port)	Description	Admin Mode	Auto-negotiation	Speed	Duplex Mode	Link Trap	Frame Size	Flow Control
			LAG	LAG Configuration (per lag)	Name	Description	Admin Mode	Hash Mode	STP Mode	Link Trap	LAG Type	
		LAG Membership	LAG Name	Ports Membership								
		LACP Configuration	LACP System Priority									
		LACP Port Configuration (per port)	LACP Priority	Timeout								
VLAN		VLAN (Advanced)	VLAN Configuration (per VLAN)	ID	Name	Type						
			VLAN Trunking Configuration (per port)	Switchport Mode	Access VLAN ID	Native VLAN ID	Trunk Allowed VLANs					
			VLAN Membership (per VLAN)	ID	Group Operation	Name	Type	Ports Membership	LAG Membership			
			Port PVID Configuration (per port)	PVID	VLAN Member	VLAN Tag	Acceptable Frame	Ingress Filtering	Port Priority			
			MAC Based VLAN	MAC Address	VLAN ID							
			Protocol Based VLAN Group Configuration	Group ID	Group Name	Protocol	VLAN ID					
			Protocol Based VLAN Group Membership	Group ID	Group Name	Ports Membership	LAG Membership					
			Voice VLAN Configuration	Admin Mode	Port Interface Mode	Port Value	Port CoS Overwrite Mode	Port Authentication Mode	Port DSCP Value			
				Port Settings	Prioritization Type	Class Value	Port Auto VoIP Mode					
				Properties	Auto-VoIP VLAN ID	OUI-based Priority						
		Port Settings (per port)	Auto-VoIP Mode									
		OUI Table	Telephony OUIs	Description								

Top Level Local Web GUI Tab	Second Level Local Web GUI Tab	Third Level - Left Column	Fourth Level - Left Column Sub-section	Local Web GUI Main Navigation Pane								
Switching Parameters (cont)	STP	STP (Advanced)	STP Configuration	STP State	STP Operation Mode	Name	Revision Level	Forward BPDU while STP Disabled				
			CST Configuration	Bridge Priority	Bridge Max Age	Bridge Forward Delay	Spanning Tree Maximum Hops					
			CST Port Configuration (per port)	STP Status	Fast Link	BPDU Forwarding	Auto Edge	Path Cost	Priority	External Port Path Cost		
			MST Configuration	MST ID	Priority	VLAN ID						
			MST Port Configuration									
	Multicast	Auto-Video	Auto-Video	Auto-Video Configuration								
				IGMP Snooping	IGMP Snooping Configuration	IGMP Snooping Configuration	Validate IGMP Header					
					IGMP Snooping Interface Configuration (per port)	Admin Mode	Host Timeout	Max Response Time	Multicast Router Timeout	Fast Leave Mode		
		IGMP Snooping VLAN Configuration (per VLAN)	ID		Admin Mode	Fast Leave Mode	Host Timeout	Max Response Time	Multicast Router Timeout	Report Suppression Mode	Query Mode	
		Multicast Router Configuration	VLAN Query Interval		Port Multicast Router							
		IGMP Snooping Querier	Multicast Router VLAN Configuration (per VLAN)	ID	Multicast Router							
			Querier Configuration	Querier Admin Mode	Snooping Querier Address	IGMP Version	Querier Interval	Querier Expiry Interval				
			Querier VLAN Configuration	VLAN ID	Querier Election Participate Mode	Snooping Querier VLAN Address						
			MLD Snooping	Configuration	MLD Snooping Admin Mode							
		Interface Configuration (per port)		Admin Mode	Membership Interval	Max Response Time	Expiration Time	Fast Leave				
		MLD VLAN Configuration (per VLAN)		ID	Fast Leave	Membership Interval	Max Response Time	Multicast Router Expiry Time				
		Multicast Router Configuration		Port Multicast Router								
		Multicast Router VLAN Configuration (per VLAN)		ID	Multicast Router							
		(MAC) Address Table	Address Table (Advanced)	Dynamic Address	Querier Configuration	Querier Admin Mode	Querier Address	MLD Version	Querier Interval	Querier Expiry Interval		
					Querier VLAN Configuration	VLAN ID	Querier Election Participate Mode	Querier VLAN Address				
	Static MAC Addresses (per port)				Static MAC Address	VLAN ID						
	L2 Loop Protection	L2 Loop Protection Configuration		Address Aging Timeout	Admin Mode	Transmit Interval	MAX PDU Receive	Disable Timer	Port Keep Alive	Port RX Action		
	Routing	IP	IP Configuration	Routing Mode								
				IPv6	IPv6 (Advanced)	Global Configuration	IPv6 Unicast Routing	Hop Limit	ICMPv6 Rate Limit Error Interval	ICMPv6 Rate Limit Burst Size		
		VLAN Configuration	IPv6 Mode			DHCPv6 Client Mode	Stateless Address AutoConfiguration Mode	Admin Mode	MTU	Duplicate Address Detection Transmits	Lifetime Interval	Advanced NS Interval
		Advanced Reachable Interval	Advanced Interval			Advanced Managed Configuration Flag	Advanced Other Configuration Flag	Router Preference	Advanced Suppress Flag	Destination Unreachables		
Prefix Configuration		IPv6 Interface Selection	Prefix Length			Next Hop IPv6 Address Type	Next Hop IPv6 Address	Interface	Preference			
Static Route Configuration		IPv6 Prefix	Static									
VLAN		VLAN Routing Wizard	VLAN Routing Configuration	Route Preference	VLAN ID	IP Address	Network Mask	Ports Membership	LAG Membership			
				IP Address	Subnet Mask	IP MTU						
Router Discovery		Router Discovery Configuration		Advertise Mode	Advertise Address	Maximum Advertise Interval	Minimum Advertise Interval	Advertise Lifetime	Preference Level			
Routing Table		Route Configuration		Route Type	Network Address	Subnet Mask	Next Hop Address	Preference	Description			
ARP		ARP (Advanced)	ARP Create	IP Address	MAC Address							
				Global ARP Configuration	Age Time	Response Time	Retries	Cache Size	Dynamic Renew			
				ARP Entry Management	Remove From Table	Remove IP Address						
QoS		CoS	CoS (Advanced)	CoS Configuration	Global/Interface Trust Mode	Global/Interface Trust Mode Settings						
				CoS Interface Configuration (per port)	Interface Trust Mode	Interface Shaping Rate						
	Interface Queue Configuration (per port)			Queue ID	Minimum Bandwidth	Schedule Type						
	802.1p to Queue Mapping			Global/Interface Mode	802.1p Priority (Queues 0-7)							
	DSCP to Queue Mapping			Class Selector for Queues 0-7	Assured Forwarding Configuration	Expedited Forwarding Configuration	Other DSCP Values (Local)					
	DiffServ	DiffServ (Advanced)	DiffServ Configuration	Admin Mode	Class Name	Class Type						
				Class Configuration	Class Name	Class Type						
				IPv6 Class Configuration	Class Name	Class Type						
				Policy Configuration	Policy Name	Member Class						
				Service Configuration (per port)	Interface	Policy In Name						
Security	Security	Management Security	Management Security	Change Password								
			RADIUS Configuration	RADIUS Server Configuration	RADIUS Accounting Server Configuration							
			TACACS+ Configuration	TACACS+ Server Configuration								
	Access	Access	Access	Authentication List								
				HTTP Configuration	HTTPS Configuration	Certification Management	Certificate Download					
			Access Profile Configuration	Access Rule Configuration								

Top Level Local Web GUI Tab	Second Level Local Web GUI Tab	Third Level - Left Column	Fourth Level - Left Column Sub-section	Local Web GUI Main Navigation Pane							
Security	Port Authentication	Port Authentication	Port Authentication	802.1x Configuration	Port Authentication						
	Traffic Control	Traffic Control	Traffic Control	MAC Filter Configuration							
				Storm Control Configuration	Port Setting						
				Port Security Configuration	Port Security Interface Configuration	Security MAC Address					
				Protected Port	Protected Port Membership						
				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	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
				Cable Test	Logs	Mirroring					
	Monitoring	Ports	Ports	Ports							
Maintenance	Reset	Reset	Reset	Device Reboot	Factory Default						
	Export	Export	Export	TFTP File Export	HTTP File Export (Text Configuration)	USB File Export					
	Upgrade	Upgrade	Upgrade	TFTP File Upgrade	HTTP File Upgrade (Text Configuration)	USB File Upgrade					
	Image Management	Image Management	Image Management	Copy	Dual Image Configuration	Dual Image Status					
	Troubleshooting	Troubleshooting	Troubleshooting	Ping IPv4	Ping IPv6	Traceroute IPv4	Traceroute IPv6	Remote Diagnostics	Full Memory Dump		