Summary of Commands

Note: An asterisk (*) after a command means that the command is supported by both models; otherwise, it is for Model 1 only.

Command	Sub-command 1	Sub-command 2	
bootp			
clear	access_control_list		
	arp_cache		
	bootp_result		
	community		
	counter	802.5, control_ring, mib2_interface	
	event_script		
	group*	name, port	
	login*		
	rmon	alarm, statistics_data, event, history, host_all, matrix_all, ringstation_all, topN_hosts	
	schedule		
	security*	intruder_list, port	
	tr_surrogate_rem_ soft error		
	trap_community		
	trap_log*		
display	access_control_list		
	bootp		
	clock		
	community		
	counter	802.5, control_ring, mib2_interface	
	event_script		
	group*		
	hub*.		
	inventory*		
	ip	address, arp_cache	
	login*		
	management_interface		
	network_map*	all_stations, hub, local_stations, mac_address, port	
	port*		
	ring_io		
	rmon	alarm_data, control, event_data, group_status, history_ml_data, history_p_data, host_data, log_data, matrix_data, ringstation_data, statistics_data, topn_hosts_data	
	schedule		
	scripts*		

Command	Sub-command 1	Sub-command 2	
	security*	intruder_list, port	
	stack*		
	terminal*		
	tr_surrogate	crs_station, crs_status, rem_error_mac_frame, rem_isolating, rem_last_beacon, rem_last_soft_error rem_noniso_threshold_excd, rem_status, rem_total_noniso_ soft_error, rps_status, surr_status	
	trap_log*		
	trap_settings*		
	wrap_points*		
enable/ disable	bootp		
	group*		
	port*		
	port_setting*	8228_mode, speed_detect, traps	
	purge_on_insert*		
	ring_io	in, out, both	
	rmon	alarm, all, event, history, host, matrix, ringstation, statistics_mac_layer, statistics_promiscuous, statistics_sourcerouting, topN_hosts	
	schedule		
	security_port*		
	tr_surrogate	crs_traps, rem_status, rps_traps, surr_status	
	trap_setting*	authentication, console_display*, control_io_status_up_down*, data_io_status_up_down*, security_intruder*, multiple_users, port_up_down*, ring_io_status_ up_down, rmon, script	
help*	help_on_keys		
	setting_up_ip_ infor- mation		
	displaying_status		
	modifying_connecting_ attaching		
load*	configuration		
	operational_code		
	script		
logout*			
ping			
replicate	clock		
	login		
	operational_code		
reset_hub*			

Command	Sub-command 1	Sub-command 2
restore_to_ factory_ default*		
retrieve*		
save*		
script*	n add	
	n clear	
	n copy_to	
	n delete	
	n edit	
	n insert	
	n list	
	n name	
	n replace	
	<i>n</i> run	
set	access_control_list	
	bootp_server	
	clock	
	community	administrator, user
	event_script	
	group*	name, port
	hub*	beacon_threshold, change_hub_id, renumber_hub_ids, ring_speed, speed_threshold
	ip	
	login*	administrator, password, user
	management_interface	802.5_group, active_monitor_ participation, administrative_mode, arp_resolve_method, diagnostics_wrap, early_token_release, locally_admin_address, mac_address_type, rmon2_mode, rps_traps, surrogate_group, system_contact, system_location, system_name
	rmon	alarm, event, history_control, topn_hosts
	schedule	script, interval, month_periodic, date, day_periodic,
	security_port*	action_on_intrusion, capture, mac_address
	terminal	baud*, prompt*, timeout
	tr_surrogate	crs_station, segment_number
	trap_community	all, ibm8239, rmon, mib2, tr_surrogate
wrap/ unwrap	control_io*	in, out, both
	data_io*	in, out, both
	ports_io*	expansion, isolate, main
	ring_io	in, out, both

Power Indicator

LED	State	Meaning
Green	On	8239 is receiving power.
	Off	8239 has no power or there is a failure.

Box Status

Green	Yellow	Meaning	
On	Off	Unit operational	
Off	On	DRAM test running	
On	On	Unit not operational	
Blk	Blk	POST or boot code is running	
On	Blk	Unit is executing beacon recovery	
Off	Off	Unit not operational	

POST Codes

Display	Action
A, B, C, D, E, F, G, H, N, O, no display	Replace the base unit.
I, J	Replace the RI/RO Module.
M	Replace the 16-Port Exp. Adapter.

Model 1 Operational Codes

Msg #	Туре	Text	Meaning
01	1	Hub Up	8239 operational
02	Е	Hub Down	8239 not operational
03	E	Version Mismatch	Code version mis- match
04	I	RI/RO wrap status	RI/RO wrap status
05	1	DI/DO wrap status	Date In/Data Out wrap status
06	1	CI/CO wrap status	Control In/Control Out wrap status

Stack In Status

Green (Data In)	Yellow (DI/CI Status)	Green (Control In)	Meaning
On	Off	On	Normal
Blk	Off	On	No faults detected; DI wrapped by system administrator.
On	Off	Blk	No faults detected. CI wrapped by system administrator.
Blk	Off	Blk	No faults detected. DI and CI wrapped by system administrator.
Off	On	On	Fault in DI; DI wrapped.
Off	On	Off	Fault in both DI and CI; both are wrapped.
Off	On	Blk	Fault in DI; DI wrapped; CI wrapped by system administrator
On	On	Off	Fault in CI; CI wrapped.
Blk	On	Off	Fault in CI; CI wrapped; DI wrapped by system administrator.

Ring Speed

LED	State	Meaning
Green	On	16 Mbps
	Off	4 Mbps

RI/RO Status

LED	State	Meaning
Green	On	RI/RO is inserted
	Off RI/RO is not inserted	
	Blk	RI/RO is administratively disabled by system administrator
Yellow	On	RI/RO is disabled due to beaconing
	Off	RI/RO is OK

Stack Out Status

Green (Data Out)	Yellow (DO/CO Status)	Green (Control Out)	Meaning
On	Off	On	Normal
Blk	Off	On	No faults detected; DO wrapped by system administrator.
On	Off	Blk	No faults detected. CO wrapped by system administrator.
Blk	Off	Blk	No faults detected. DO and CO wrapped by system administrator.
Off	On	On	Fault in DO; DO wrapped.
Off	On	Off	
Off	On	Blk	Fault in DO; DO wrapped; CO wrapped by system administrator.
On	On	Off	Fault in CO; CO wrapped.
Blk	On	Off	Fault in CO; CO wrapped; DO wrapped by system administrator.

Port Status

LED	State	Meaning	
Green	On	Port is active and operational	
	Off	Port is not inserted	
	Blk	Port is administratively disabled by system administrator	
Yellow	On	Port is disabled due to wrong speed or beacon error	
	Off	Port is OK	
	Blk	Port is administratively disabled due to security violation or threshold exceeded	
Yellow and Green	Blk	POST is being performed	
	On	Port failed diagnostics	

Important Names and Numbers

Contact Name	Telephone Number
System Administrator:	
Service Representative:	

WEB SITE: http://www.networking.ibm.com/support/8239