

KGS - 2422 MIB OID LIST

PREPARED BY : Jason Liu

S/W VERSION : KGS - 2422 v1.02

Date : 2012.02.02

MIB OID	Description	Value List
RFC 1213 MIB II		
iso(1).org(3).dod(6).internet(1).mgmt(2).mib-2(1).		
system(1).		
System Group		
sysDescr(1)	(octet string)	(read-only)
sysObjectID(2)	(object identifier)	(read-only)
sysUpTime(3)	(timeticks)	(read-only)
sysContact(4)	(octet string)	
sysName(5)	(octet string)	
sysLocation(6)	(octet string)	
sysServices(7)	(integer)	(read-only)
interfaces(2).		
Interface Group		
ifNumber(1)	(integer)	(read-only)
ifTable(2).ifEntry(1).ifIndex(1)	(octet string)	(read-only)
ifTable(2).ifEntry(1).ifDescr(2)	(integer)	(read-only)
ifTable(2).ifEntry(1).ifType(3)	(integer)	(read-only)
ifTable(2).ifEntry(1).ifMtu(4)	(integer)	(read-only)
ifTable(2).ifEntry(1).ifSpeed(5)	(gauge)	(read-only)
ifTable(2).ifEntry(1).ifPhysAddress(6)	(octet string)	(read-only)
ifTable(2).ifEntry(1).ifAdminStatus(7)	(integer)	up(1),down(2),testing(3)
ifTable(2).ifEntry(1).ifOperStatus(8)	(integer)	(read-only)
ifTable(2).ifEntry(1).ifLastChange(9)	(timeticks)	(read-only)
ifTable(2).ifEntry(1).ifInOctets(10)	(counter)	(read-only)
ifTable(2).ifEntry(1).ifInUcastPkts(11)	(counter)	(read-only)
ifTable(2).ifEntry(1).ifInNUcastPkts(12)	(counter)	(read-only)
ifTable(2).ifEntry(1).ifInDiscards(13)	(counter)	(read-only)
ifTable(2).ifEntry(1).ifInErrors(14)	(counter)	(read-only)
ifTable(2).ifEntry(1).ifInUnknownProtos(15)	(counter)	(read-only)
ifTable(2).ifEntry(1).ifOutOctets(16)	(counter)	(read-only)
ifTable(2).ifEntry(1).ifOutUcastPkts(17)	(counter)	(read-only)
ifTable(2).ifEntry(1).ifOutNUcastPkts(18)	(counter)	(read-only)
ifTable(2).ifEntry(1).ifOutDiscards(19)	(counter)	(read-only)
ifTable(2).ifEntry(1).ifOutErrors(20)	(counter)	(read-only)
ifTable(2).ifEntry(1).ifOutQLen(21)	(gauge)	(read-only)
ifTable(2).ifEntry(1).ifSpecific(22)	(object identifier)	(read-only)
ip(4).		
IP Group		
ipForwarding(1)	(integer)	forwarding(1), not-forwarding(2)
ipDefaultTTL(2)	(integer)	
ipInReceives(3)	(counter)	(read-only)
ipInHdrErrors(4)	(counter)	(read-only)
ipInAddrErrors(5)	(counter)	(read-only)
ipForwDatagrams(6)	(counter)	(read-only)
ipInUnknownProtos(7)	(counter)	(read-only)
ipInDiscards(8)	(counter)	(read-only)
ipInDelivers(9)	(counter)	(read-only)
ipOutRequests(10)	(counter)	(read-only)
ipOutDiscards(11)	(counter)	(read-only)

MIB OID	Description	Value List
ipOutNoRoutes(12)	(counter)	(read-only)
ipReasmTimeout(13)	(integer)	(read-only)
ipReasmReqds(14)	(counter)	(read-only)
ipReasmOKs(15)	(counter)	(read-only)
ipReasmFails(16)	(counter)	(read-only)
ipFragOKs(17)	(counter)	(read-only)
ipFragFails(18)	(counter)	(read-only)
ipFragCreates(19)	(counter)	(read-only)
ipAddrTable(20).ipAddrEntry(1).ipAdEntAddr(1)	(ipaddress)	(read-only)
ipAddrTable(20).ipAddrEntry(1).ipAdEntIfIndex(2)	(integer)	(read-only)
ipAddrTable(20).ipAddrEntry(1).ipAdEntNetMask(3)	(ipaddress)	(read-only)
ipAddrTable(20).ipAddrEntry(1).ipAdEntBcastAddr(4)	(integer)	(read-only)
ipAddrTable(20).ipAddrEntry(1).ipAdEntReasmMaxSize(5)	(integer)	(read-only)
ipRoutingDiscards(23)	(counter)	(read-only)
ip(4).ipRouteTable(21).	IP - IPRouteTable Group Not Support	
ip(4).ipNetToMediaTable(22).ipNetToMediaEntry(1).	IP-IPNetToMediaTable-IPNetToMediaEntry Group	
ipNetToMediaIfIndex(1)	(integer)	
ipNetToMediaPhysAddress(2)	(octet string)	
ipNetToMediaNetAddress(3)	(ipaddress)	
ipNetToMediaType(4)	(integer)	other(1),invalid(2),dynamic(3),static(4)
icmp(5).	ICMP Group	
icmpInMsgs(1)	(counter)	(read-only)
icmpInErrors(2)	(counter)	(read-only)
icmpInDestUnreachs(3)	(counter)	(read-only)
icmpInTimeExcds(4)	(counter)	(read-only)
icmpInParmProbs(5)	(counter)	(read-only)
icmpInSrcQuenchs(6)	(counter)	(read-only)
icmpInRedirects(7)	(counter)	(read-only)
icmpInEchos(8)	(counter)	(read-only)
icmpInEchoReps(9)	(counter)	(read-only)
icmpInTimestamps(10)	(counter)	(read-only)
icmpInTimestampReps(11)	(counter)	(read-only)
icmpInAddrMasks(12)	(counter)	(read-only)
icmpInAddrMaskReps(13)	(counter)	(read-only)
icmpOutMsgs(14)	(counter)	(read-only)
icmpOutErrors(15)	(counter)	(read-only)
icmpOutDestUnreachs(16)	(counter)	(read-only)
icmpOutTimeExcds(17)	(counter)	(read-only)
icmpOutParmProbs(18)	(counter)	(read-only)
icmpOutSrcQuenchs(19)	(counter)	(read-only)
icmpOutRedirects(20)	(counter)	(read-only)
icmpOutEchos(21)	(counter)	(read-only)
icmpOutEchoReps(22)	(counter)	(read-only)
icmpOutTimestamps(23)	(counter)	(read-only)
icmpOutTimestampReps(24)	(counter)	(read-only)
icmpOutAddrMasks(25)	(counter)	(read-only)
icmpOutAddrMaskReps(26)	(counter)	(read-only)
tcp(6).	TCP Group	
tcpRtoAlgorithm(1)	(integer)	(read-only)

MIB OID	Description	Value List
tcpRtoMin(2)	(integer)	(read-only)
tcpRtoMax(3)	(integer)	(read-only)
tcpMaxConn(4)	(integer)	(read-only)
tcpActiveOpens(5)	(counter)	(read-only)
tcpPassiveOpens(6)	(counter)	(read-only)
tcpAttemptFails(7)	(counter)	(read-only)
tcpEstabResets(8)	(counter)	(read-only)
tcpCurrEstab(9)	(gauge)	(read-only)
tcpInSegs(10)	(counter)	(read-only)
tcpOutSegs(11)	(counter)	(read-only)
tcpRetransSegs(12)	(counter)	(read-only)
tcpConnTable(13).tcpConnEntry(1).tcpConnState(1)	(integer)	
tcpConnTable(13).tcpConnEntry(1).tcpConnLocalAddress(2)	(ipaddress)	(read-only)
tcpConnTable(13).tcpConnEntry(1).tcpConnLocalPort(3)	(integer)	(read-only)
tcpConnTable(13).tcpConnEntry(1).tcpConnRemAddress(4)	(ipaddress)	(read-only)
tcpConnTable(13).tcpConnEntry(1).tcpConnRemPort(5)	(integer)	(read-only)
tcpInErrs(14)	(counter)	(read-only)
tcpOutRsts(15)	(counter)	(read-only)
udp(7).	UDP Group	
udpInDatagrams(1)	(counter)	(read-only)
udpNoPorts(2)	(counter)	(read-only)
udpInErrors(3)	(counter)	(read-only)
udpOutDatagrams(4)	(counter)	(read-only)
udpTable(5).udpEntry(1).udpLocalAddress(1)	(ipaddress)	(read-only)
udpTable(5).udpEntry(1).udpLocalPort(2)	(integer)	(read-only)
egp(8).	EGP Group Not Support	
snmp(11).	SNMP Group	
snmpInPkts(1)	(counter)	(read-only)
snmpOutPkts(2)	(counter)	(read-only)
snmpInBadVersions(3)	(counter)	(read-only)
snmpInBadCommunityNames(4)	(counter)	(read-only)
snmpInBadCommunityUses(5)	(counter)	(read-only)
snmpInASNParseErrs(6)	(counter)	(read-only)
snmpInTooBigs(8)	(counter)	(read-only)
snmpInNoSuchNames(9)	(counter)	(read-only)
snmpInBadValues(10)	(counter)	(read-only)
snmpInReadOnlys(11)	(counter)	(read-only)
snmpInGenErrs(12)	(counter)	(read-only)
snmpInTotalReqVars(13)	(counter)	(read-only)
snmpInTotalSetVars(14)	(counter)	(read-only)
snmpInGetRequests(15)	(counter)	(read-only)
snmpInGetNexts(16)	(counter)	(read-only)
snmpInSetRequests(17)	(counter)	(read-only)
snmpInGetResponses(18)	(counter)	(read-only)
snmpInTraps(19)	(counter)	(read-only)
snmpOutTooBigs(20)	(counter)	(read-only)
snmpOutNoSuchNames(21)	(counter)	(read-only)
snmpOutBadValues(22)	(counter)	(read-only)
snmpOutGenErrs(24)	(counter)	(read-only)

MIB OID	Description	Value List
snmpOutGetRequests(25)	(counter)	(read-only)
snmpOutGetNexts(26)	(counter)	(read-only)
snmpOutSetRequests(27)	(counter)	(read-only)
snmpOutGetResponses(28)	(counter)	(read-only)
snmpOutTraps(29)	(counter)	(read-only)
snmpEnableAuthenTraps(30)	(integer)	enabled(1),disabled(2)
RFC 3635 - EtherLike MIB iso(1).org(3).dod(6).internet(1).mgmt(2).mib-2(1).transmission(10).dot3(7).		
dot3StatsTable(2).dot3StatsEntry(1).	Dot3StatsTable - Dot3StatsEntry Group	
dot3StatsIndex(1)	(integer)	(read-only)
dot3StatsAlignmentErrors(2)	(counter)	(read-only)
dot3StatsFCSErrors(3)	(counter)	(read-only)
dot3StatsSingleCollisionFrames(4)	(counter)	(read-only)
dot3StatsMultipleCollisionFrames(5)	(counter)	(read-only)
dot3StatsSQETestErrors(6)	(counter)	(read-only)
dot3StatsDeferredTransmissions(7)	(counter)	(read-only)
dot3StatsLateCollisions(8)	(counter)	(read-only)
dot3StatsExcessiveCollisions(9)	(counter)	(read-only)
dot3StatsInternalMacTransmitErrors(10)	(counter)	(read-only)
dot3StatsCarrierSenseErrors(11)	(counter)	(read-only)
dot3StatsFrameTooLongs(13)	(counter)	(read-only)
dot3StatsInternalMacReceiveErrors(16)	(counter)	(read-only)
dot3StatsEtherChipSet(17)	(object identifier)	(read-only)
dot3StatsSymbolErrors(18)	(counter)	(read-only)
dot3StatsDuplexStatus(19)	(integer)	(read-only)
dot3StatsRateControlAbility(20)	(integer)	(read-only)
dot3StatsRateControlStatus(21)	Not Support	
dot3CollTable(5).	Dot3CollTable Group Not Support	
dot3Tests(6).	Dot3Tests Group Not Support	
dot3Errors(7).	Dot3Errors Group Not Support	
dot3ControlTable(9)	Dot3ControlTable Group Not Support	
dot3PauseTable(10).	Dot3PauseTable Group Not Support	
dot3HCStatsTable(11).	Dot3HCStatsTable Group Not Support	
RFC4188 - Bridge MIB iso(1).org(3).dod(6).internet(1).mgmt(2).mib-2(1).dot1dBridge(17).		
dot1dNotifications(0).	Dot1dNotifications Group Not Support	
dot1dBase(1).	Dot1dBase Group	
dot1dBaseBridgeAddress(1)	(octet string)	(read-only)
dot1dBaseNumPorts(2)	(integer)	(read-only)
dot1dBaseType(3)	(integer)	(read-only)
dot1dBase(1).dot1dBasePortTable(4).	Dot1dBase - Dot1dBasePortTable -	
dot1dBasePortEntry(1).	Dot1dBasePortEntry(1). Group	
dot1dBasePort(1)	(integer)	(read-only)
dot1dBasePortIfIndex(2)	(integer)	(read-only)
dot1dBasePortCircuit(3)	(object identifier)	(read-only)
dot1dBasePortDelayExceededDiscards(4)	(counter)	(read-only)
dot1dBasePortMtuExceededDiscards(5)	(counter)	(read-only)
dot1dStp(2).	Dot1dStp Group Not Support	
dot1dSr(3).	Dot1dSr Group Not Support	
dot1dTp(4).	Dot1dTp Group Not Support	
dot1dStatic(5).	Dot1dStatic Group Not Support	

MIB OID	Description	Value List
dot1dConformance(8).	Dot1dConformance Group Not Support	
RFC 3636 - 802.3 Medium Attachment Units (MAUs) MIB iso(1).org(3).dod(6).internet(1).mgmt(2).mib-2(1).snmpDot3MauMgt(26).		
snmpDot3MauTraps(0).	SNMPDot3MauTraps Group Not Support	
dot3RpMauBasicGroup(1).	Dot1dConformance Group Not Support	
dot3IfMauBasicGroup(2).ifMauTable(1).ifMauEntry(1).	Dot3IfMauBasicGroup - IfMauTable - Dot1dBasePortEntry Group	
ifMauIfIndex(1)	(integer)	(read-only)
ifMauIndex(2)	(integer)	(read-only)
ifMauType(3)	(object identifier)	(read-only)
ifMauStatus(4)	(integer)	other(1),unknown(2),opetational(3),standby(4),shutdown(5),reset(6)
ifMauMediaAvailable(5)	(integer)	(read-only)
ifMauMediaAvailableStateExits(6)	(counter)	(read-only)
ifMauJabberState(7)	Not Support	
ifMauJabberingStateEnters(8)	Not Support	
ifMauFalseCarriers(9)	Not Support	
ifMauTypeList(10)	Not Support	
ifMauDefaultType(11)	(object identifier)	
ifMauAutoNegSupported(12)	(integer)	(read-only)
ifMauTypeListBits(13)	(octet string)	(read-only)
ifMauHCFFalseCarriers(14)	Not Support	
dot3IfMauBasicGroup(2).ifJackTable(2).ifJackEntry(1).	Dot3IfMauBasicGroup - IfJackTable - IfJackEntry Group	
ifJackIndex(1)	Not Support	
ifJackType(2)	(integer)	(read-only)
dot3BroadMauBasicGroup(3).	Dot3BroadMauBasicGroup Group Not Support	
dot3MauType(4).	Dot3MauType Group Not Support	
dot3IfMauAutoNegGroup(5).ifMauAutoNegTable(1).ifMauAutoNegEntry(1).	Dot3IfMauAutoNegGroup - IfMauAutoNegTable - IfMauAutoNegEntry Group	
ifMauAutoNegAdminStatus(1)	(integer)	enabled(1),disabled(2)
ifMauAutoNegRemoteSignaling(2)	(integer)	(read-only)
ifMauAutoNegConfig(4)	(integer)	(read-only)
ifMauAutoNegCapability(5)	Not Support	
ifMauAutoNegCapAdvertised(6)	Not Support	
ifMauAutoNegCapReceived(7)	Not Support	
ifMauAutoNegRestart(8)	(integer)	restart(1),norestart(2)
ifMauAutoNegCapabilityBits(9)	(octet string)	(read-only)
ifMauAutoNegCapAdvertisedBits(10)	(octet string)	
ifMauAutoNegCapReceivedBits(11)	(octet string)	(read-only)
ifMauAutoNegRemoteFaultAdvertised(12)	Not Support	
ifMauAutoNegRemoteFaultReceived(13)	Not Support	
mauMod(6).	MauMod Group Not Support	
RFC 2863 - Interface Group MIB using SMI v2 iso(1).org(3).dod(6).internet(1).mgmt(2).mib-2(1).ifMIB(31)		
ifMIBObjects(1).ifTableLastChange(5)	(timeticks)	(read-only)
ifMIBObjects(1).ifStackLastChange(6)	Not Support	
ifMIBObjects(1).ifXTable(1).ifXEntry(1).	IfMIBObjects - IfXTable - IfXEntry Group	
ifName(1)	(octet string)	(read-only)
ifInMulticastPkts(2)	(counter)	(read-only)

MIB OID	Description	Value List
ifInBroadcastPkts(3)	(counter)	(read-only)
ifOutMulticastPkts(4)	(counter)	(read-only)
ifOutBroadcastPkts(5)	(counter)	(read-only)
ifHCInOctets(6)	(counter64)	(read-only)
ifHCInUcastPkts(7)	(counter64)	(read-only)
ifHCInMulticastPkts(8)	(counter64)	(read-only)
ifHCInBroadcastPkts(9)	(counter64)	(read-only)
ifHCOutOctets(10)	(counter64)	(read-only)
ifHCOutUcastPkts(11)	(counter64)	(read-only)
ifHCOutMulticastPkts(12)	(counter64)	(read-only)
ifHCOutBroadcastPkts(13)	(counter64)	(read-only)
ifLinkUpDownTrapEnable(14)	(integer)	enabled(1),disabled(2)
ifHighSpeed(15)	(gauge)	(read-only)
ifPromiscuousMode(16)	Not Support	
ifConnectorPresent(17)	Not Support	
ifAlias(18)	(octet string)	
ifCounterDiscontinuityTime(19)	(timeticks)	(read-only)
ifMIBObjects(1).ifStackTable(2).	IfMIBObjects - IfStackTable Group Not Support	
ifMIBObjects(1).ifTestTable(3).	IfMIBObjects - IfTestTable Group Not Support	
ifMIBObjects(1).ifRcvAddressTable(4)	IfMIBObjects - IfRcvAddressTable Group Not Support	
ifConformance(2).	IfConformance Group Not Support	
RFC 4133 - EntityMIB		
iso(1).org(3).dod(6).internet(1).mgmt(2).mib-2(1).entityMIB(47).		
entityMIBObjects(1).entityPhysical(1).	EntityMIBObjects - EntityPhysical -	
entPhysicalTable(1).entPhysicalEntry(1).	EntPhysicalTable - EntPhysicalEntry Group	
entPhysicalIndex(1)	Not Support	
entPhysicalDescr(2)	(octet string)	(read-only)
entPhysicalVendorType(3)	(object identifier)	(read-only)
entPhysicalContainedIn(4)	(integer)	(read-only)
entPhysicalClass(5)	(integer)	(read-only)
entPhysicalParentRelPos(6)	(integer)	(read-only)
entPhysicalName(7)	(octet string)	(read-only)
entPhysicalHardwareRev(8)	(octet string)	(read-only)
entPhysicalFirmwareRev(9)	(octet string)	(read-only)
entPhysicalSoftwareRev(10)	(octet string)	(read-only)
entPhysicalSerialNum(11)	(octet string)	
entPhysicalMfgName(12)	(octet string)	(read-only)
entPhysicalModelName(13)	(octet string)	(read-only)
entPhysicalAlias(14)	(octet string)	(read-only)
entPhysicalAssetID(15)	Not Support	
entPhysicalIsFRU(16)	(integer)	(read-only)
entPhysicalMfgDate(17)	(octet string)	(read-only)
entPhysicalUris(18)	Not Support	
entityMIBObjects(1).entityLogical(2).	EntityMIBObjects EntityLogical Group Not Support	
entityMIBObjects(1).entityMapping(3).	EntityMIBObjects EntityMapping Group Not Support	
entityMIBObjects(1).entityGeneral(4).	EntityMIB - EntityMIBObjects - entityGeneral Group	
entLastChangeTime(1)	(timeticks)	(read-only)
entityMIBTraps(2).	EntityMIBTraps Group Not Support	
entityConformance(3).	EntityConformance Group Not Support	

MIB OID	Description	Value List
RFC 2933 - IGMP MIB		
iso(1).org(3).dod(6).internet(1).mgmt(2).mib-2(1).igmpStdMIB(85).		
igmpMIBObjects(1).igmpInterfaceTable(1). igmpInterfaceEntry(1).	IGMPMIBObjects - IGMPInterfaceTable IGMPInterfaceEntry Group	
igmpInterfaceIfIndex(1)	Not Support	
igmpInterfaceQueryInterval(2)	(gauge)	(read-create)
igmpInterfaceStatus(3)	(integer)	(read-create)
igmpInterfaceVersion(4)	(gauge)	(read-create)
igmpInterfaceQuerier(5)	(ipaddress)	(read-only)
igmpInterfaceQueryMaxResponseTime(6)	(gauge)	(read-create)
igmpInterfaceQuerierUpTime(7)	Not Support	
igmpInterfaceQuerierExpiryTime(8)	Not Support	
igmpInterfaceVersionIQuerierTimer(9)	Not Support	
igmpInterfaceWrongVersionQueries(10)	Not Support	
igmpInterfaceJoins(11)	(counter)	(read-only)
igmpInterfaceProxylfIndex(12)	Not Support	
igmpInterfaceGroups(13)	(gauge)	(read-only)
igmpInterfaceRobustness(14)	(gauge)	(read-create)
igmpInterfaceLastMembQueryIntvl(15)	Not Support	
igmpMIBObjects(1).igmpCacheTable(2). igmpCacheEntry(1).	IGMPMIBObjects - IGMPCacheTable - IGMPCacheEntry Group	
igmpCacheAddress(1)	(ipaddress)	(not-accessible)
igmpCacheIfIndex(2)	(integer)	(not-accessible)
igmpCacheSelf(3)	Not Support	
igmpCacheLastReporter(4)	Not Support	
igmpCacheUpTime(5)	Not Support	
igmpCacheExpiryTime(6)	Not Support	
igmpCacheStatus(7)	(integer)	(read-create)
igmpCacheVersionIHostTimer(8)	Not Support	
igmpMIBConformance(2).	IGMPMIBConformance Group Not Support	
IEEE 802.3AB LLDP MIB		
iso(1).std(0).iso8802(8802).ieee802dot1(1).ieee802dot1mibs(1).lldpMIB(2).		
lldpNotifications(0).	LLDPNotifications Group Not Support	
lldpObjects(1).lldpConfiguration(1).	LLDPObjects - LLDPConfiguration Group	
lldpMessageTxInterval(1)	(integer)	
lldpMessageTxHoldMultiplier(2)	(integer)	
lldpReinitDelay(3)	(integer)	
lldpTxDelay(4)	(integer)	
lldpNotificationInterval(5)	(integer)	
lldpObjects(1).lldpConfiguration(1). lldpPortConfigTable(6).lldpPortConfigEntry(1).	LLDPObjects - LLDPConfiguration - LLDPPortConfigTable - LLDPPortConfigEntry Group	
lldpPortConfigPortNum(1)	Not Support	
lldpPortConfigAdminStatus(2)	(integer)	txOnly(1),rxOnly(2), txAndRx(3),disabled(4)
lldpPortConfigNotificationEnable(3)	(integer)	true(1),false(2)
lldpPortConfigTLVsTxEnable(4)	(octet string)	portDesc(0),sysName(1), sysDesc(2),sysCap(3)
lldpObjects(1).lldpConfiguration(1). lldpConfigManAddrTable(7). lldpConfigManAddrEntry(1)	LLDPObjects - LLDPConfiguration- LLDPConfigManAddrTable - LLDPConfigManAddrEntry Group	
lldpConfigManAddrPortsTxEnable(1)	(octet string)	

MIB OID	Description	Value List
lldpObjects(1).lldpStatistics(2).	LLDPObjects - LLDPStatistics Group	
lldpStatsRemTablesLastChangeTime(1)	(timeticks)	(read-only)
lldpStatsRemTablesInserts(2)	(gauge)	(read-only)
lldpStatsRemTablesDeletes(3)	(gauge)	(read-only)
lldpStatsRemTablesDrops(4)	(gauge)	(read-only)
lldpStatsRemTablesAgeouts(5)	(gauge)	(read-only)
lldpObjects(1).lldpStatistics(2).lldpStatsTxPortTable(6). lldpStatsTxPortEntry(1).	LLDPObjects - LLDPStatistics - LLDPStatsTxPortTable - lldpStatsTxPortEntry Group	
lldpStatsTxPortNum(1)	Not Support	
lldpStatsTxPortFramesTotal(2)	(counter)	(read-only)
lldpObjects(1).lldpStatistics(2).lldpStatsRxPortTable(7). lldpStatsRxPortEntry(1).	LLDPObjects - LLDPStatistics - LLDPStatsRxPortTable-LLDPStatsRxPortEntry Group	
lldpStatsRxPortNum(1)	Not Support	
lldpStatsRxPortFramesDiscardedTotal(2)	(counter)	(read-only)
lldpStatsRxPortFramesErrors(3)	(counter)	(read-only)
lldpStatsRxPortFramesTotal(4)	(counter)	(read-only)
lldpStatsRxPortTLVsDiscardedTotal(5)	(counter)	(read-only)
lldpStatsRxPortTLVsUnrecognizedTotal(6)	(counter)	(read-only)
lldpStatsRxPortAgeoutsTotal(7)	(gauge)	(read-only)
lldpObjects(1).lldpLocalSystemData(3).	LLDPObjects - LLDPStatistics Group	
lldpLocChassisIdSubtype(1)	(integer)	(read-only)
lldpLocChassisId(2)	(octet string)	(read-only)
lldpLocSysName(3)	(octet string)	(read-only)
lldpLocSysDesc(4)	(octet string)	(read-only)
lldpLocSysCapSupported(5)	(octet string)	(read-only)
lldpLocSysCapEnabled(6)	(octet string)	(read-only)
lldpObjects(1).lldpLocalSystemData(3). lldpLocPortTable(7).lldpLocPortEntry(1).	LLDPObjects - LLDPLocalSystemData - LLDPLocPortTable - LLDPLocPortEntry Group	
lldpLocPortNum(1)	Not Support	
lldpLocPortIdSubtype(2)	(integer)	(read-only)
lldpLocPortId(3)	(octet string)	(read-only)
lldpLocPortDesc(4)	(octet string)	(read-only)
lldpObjects(1).lldpLocalSystemData(3). lldpLocManAddrTable(8).	LLDPObjects - LLDPLocalSystemData - LLDPLocManAddrTable Group	
lldpLocManAddrEntry(1).lldpLocManAddrSubtype(1)	Not Support	
lldpLocManAddrEntry(1).lldpLocManAddr(2)	Not Support	
lldpLocManAddrEntry(1).lldpLocManAddrLen(3)	(integer)	(read-only)
lldpLocManAddrEntry(1).lldpLocManAddrIfSubtype(4)	(integer)	(read-only)
lldpLocManAddrEntry(1).lldpLocManAddrIfId(5)	(integer)	(read-only)
lldpLocManAddrEntry(1).lldpLocManAddrOID(6)	(object identifier)	(read-only)
lldpObjects(1).lldpRemoteSystemsData(4).	LLDPObjects - LLDPRemoteSystemsData Group Not Support	
lldpConformance(2)	LLDPNotifications Group Not Support	