

GAIAGRID R2012MB Switch



The GAIAGRID R2012MB 1 core ring optical switch offers 8 Ethernet 10/100/1000TX ports, and four SFP / mini-GBIC

The GAIAGRID R2012MB Switch is a useful product where the network of computers, automation, intelligent traffic systems, semiconductors and heavy plant equipment, ships. When the equipment failure does not affect to the next node.

Specification

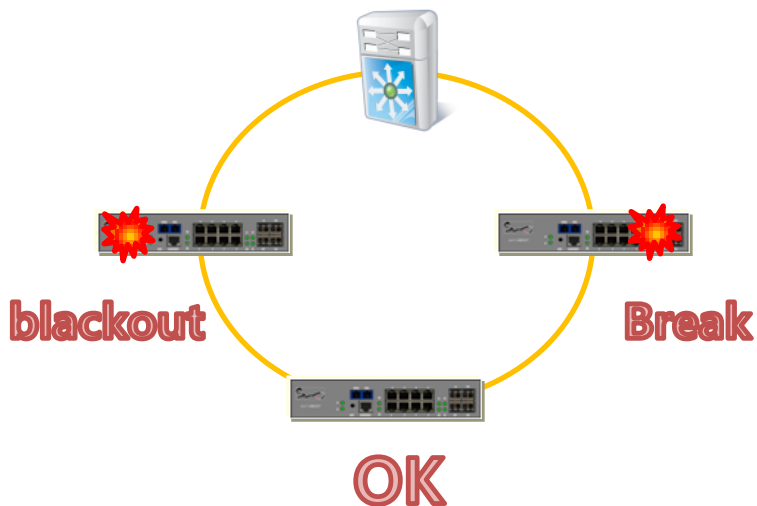
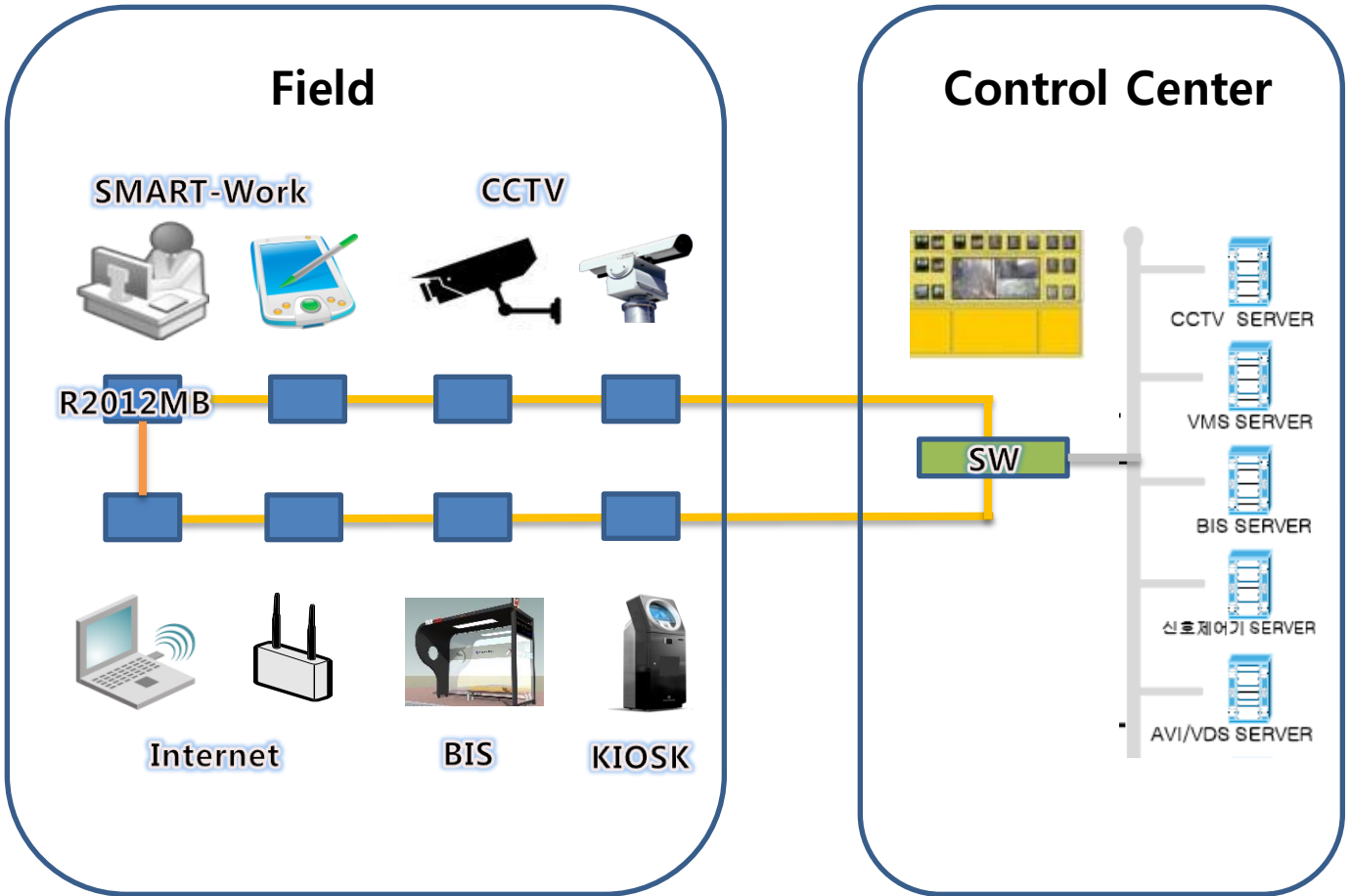
Parameter	GAIAGRID R2012MB
Standard	IEEE802.3/3u/3ab/3z 10Base-T/100Base-TX/1000Base-T IEEE802.1d/w spanning tree protocol IEEE802.1Q VLAN IEEE802.3ad Link aggregation
Copper Ports	8 10/100/1000Base-T RJ45 Ports
SFP/mini-GBIC ports	4 1000Base-Sx/Lx (외장) 2 1000Base-Sx/Lx (내장) 2.5G (Option)
LED	Power1, Power2, Link/Active per port
Switch Fabric	34Gbps
Address Table	8K entries
Topology	Ring , BUS, ETC
Layer 2	Management interface : RS232 console, Web browser, SNMP v1, v2 VLAN: 4K, IGMP snooping Spanning Tree : IEEE802.1D, IEEE802.1w
Dimension	W*D*H 210*200*52 with Top Heat sink
Power Input Voltage	100-240VAC, 50/60Hz dual Power (Option)
Operating Environment	Temperature : -40-80 Humidity : 5-90%
Storage Environment	Temperature : -45-85°C Humidity : 5-90% (Non-condensing)

For additional information or to purchase the product, please contact us ;
Seahyun Korea (www.Shyn.co.kr)



GAIAGRID R2012MB Switch

Topology



For additional information or to purchase the product, please contact us ;
Seahyun Korea (www.Shyn.co.kr)

