

GAIAGRID R2012MN Switch



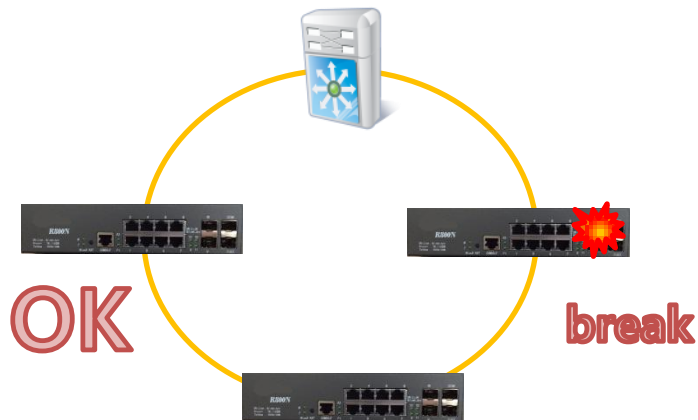
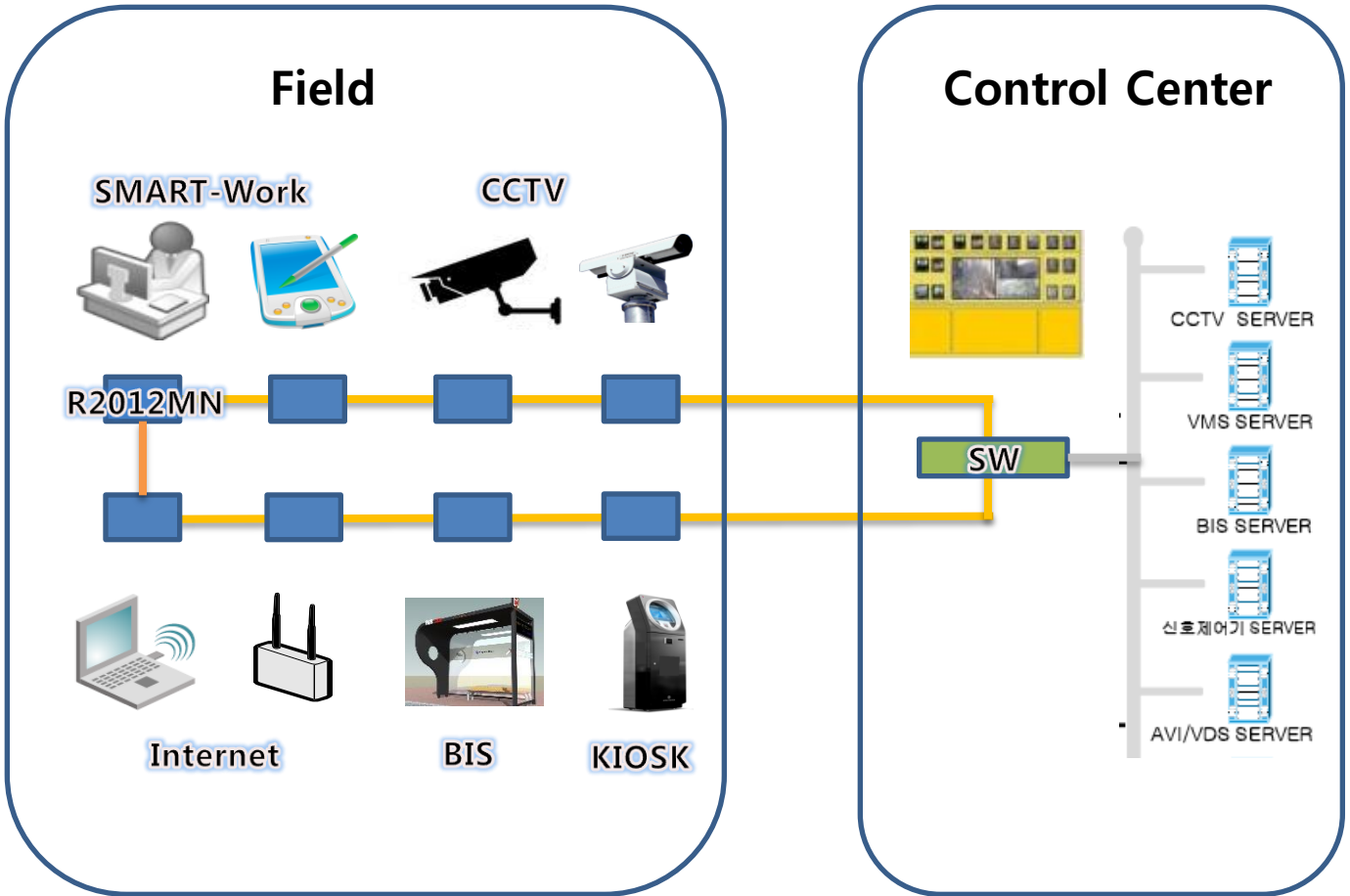
Gaiagrid R2012MN 1 core ring optical switch offers 8 Ethernet 10/100/1000TX ports, and four SFP / mini-GBIC **Gaiagrid R2012MN** Switch is a useful product where the network of computers, automation, intelligent traffic systems, semiconductors and heavy plant equipment, ships

Specification

Parameter	GAIAGRID R2012MN
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 SFP / mini-GBIC Slot
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)

GAIAGRID R2012MN Switch

Topology



OK

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

