# BOSCH

# Intrusion Products Quik Guide - G Series Security Controls



#### D7212G - Basic



- Residential
- Retail Shops
- Convenience Stores
- Fast Food Restaurants
- Internet Ready

#### D7412G - Mid-Range



#### D9412G - High End



## Single Family - Total Solutions - Any Application

System Features	D7212G	D7412G	D9412G
Zone/Point Capacity	40	75	246
Areas	4	8	8
Access Readers	0	2	8
Wireless Points	32	67	238
UL Residential Burglary Listing			
UL Commercial Burglary Listing			•
UL Residential Fire Listing			•
UL Commercial Fire Listing	0		
Access Control	0		

### Full-line Benefits with the G Series Security Controls...

- Common System Components and Accessories
- Provides Wide Market Coverage
- Low Inventory and Minimal Training

0 000 0 000 000 0 000 0	EMIX		
Common Command Centers	• RAM IV Remote Programming Support	PC9000 Connectivity	• D5200 Programmer Support
		NETCOM	0 1001 0110110 0 1010 101010 0 1010 101
Popex and Mux Support	Powerful Wireless	• Full D6600 NetCom System Support	• Encryption



## Intrusion Products Quik Guide - G Series Security Controls

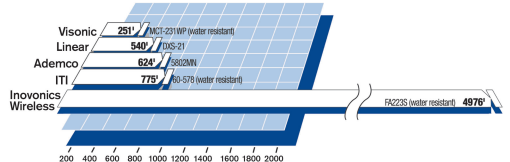


#### G Series Features and Benefits

	G Series Command Centers	G Series NetCom	PC9000	Remote Programming Unattended	G Series Encryption
in in		NEW COOO NETCOM	PARTITION AND ADDRESS OF THE PARTITION ADDRESS OF THE PARTITION AND ADDRESS OF THE PARTITION ADDRESS OF THE PARTIT	NEW RAM IV	NEW D 100 110 100 100 100 100 100 100 100 1
	ATM-Style Ease of Use Minimizes End User Training and Errors False Alarm Reduction Common Across Full Line Solution for Any Application or Cost Flexible Mounting Options and Colors	<ul> <li>Intranet and Internet Alarm         Transport</li> <li>Saves Time and Money</li> <li>Uncompromising Security and         Reliability</li> <li>Alarm Transport and Remote         Programming via One Module         (D9133TTL-E)</li> <li>Encryption Support</li> <li>UL and CSFM Listed</li> <li>NetCom Fact: A typical customer         switching from PSTN to NetCom</li> </ul>	<ul> <li>Integrated Burglary, Fire and Access Control</li> <li>Up to 128 G Series Controls</li> <li>Up to 1,024 Access Doors</li> <li>Up to 31,488 points of protection</li> <li>Up to 996 Users</li> <li>Up to Four Workstations per System (including server)</li> </ul>	<ul> <li>Unattended Operation via Intranet or Internet</li> <li>Multiple Simultaneous Sessions</li> <li>InstallShield Simplifies Installation and Upgrade</li> <li>DHCP Support</li> <li>Alarm Transport and Remote Programming via One Module (D9133TTL-E)</li> </ul>	<ul> <li>128 bit Rijndael Encryption</li> <li>Uncompromising Security</li> <li>Prevents Interception,         Interpretation and Substitution of Alarm Signals     </li> <li>Encryption can be added to most existing installations with no hardware changes</li> <li>High Security for Military, Financial, and Government Applications</li> </ul>
		can save more than \$1.2 million dollars per year in recurring costs for every 1,000 systems converted.			

### G Series Wireless Out Performs All Others

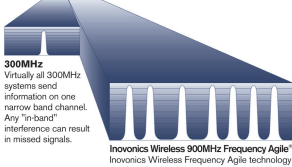
1) G Series Wireless Goes Further



#### 2) Automatic Self-Testing

- Fully supervised
- Most frequent transmitter "check-ins"
- Once a minute
- Full Range of Detectors and Repeaters

#### 3) No False Alarms from Interference



Inovonics Wireless 900winz Frequency Agile Inovonics Wireless Frequency Agile technology sends redundant information on a multitude of different channels across a 10MHz band to maximize range and readability.

part #4998141140B Distributed by LoB Intrusion