

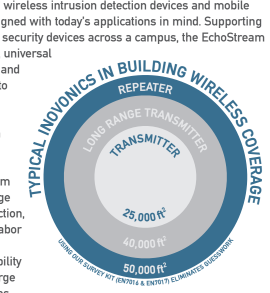
# **Bosch Security Product Guide**

# Inovonics Wireless Solutions

Inovonics' line of EchoStream® wireless intrusion detection devices and mobile duress (panic) buttons are designed with today's applications in mind. Supporting installations with thousands of security devices across a campus, the EchoStream family of pendant transmitters, universal

transmitters, motion detectors and add-on receivers can connect to virtually any security system.

Unique to Inovonics is the high power repeater mesh that intelligently amplifies transmissions from EchoStream transmitters. Providing coverage in all types of building construction, thus eliminating the need for labor associated with wired installs. EchoStream provides the flexibility to cover small, medium and large commercial buildings as well as complete campuses.



#### ENKIT-SDI2

- UL and CSFM listed
- Includes B820 direct connection interface board and EN4200 receiver
  - The B820 mounts inside the EN4200 housing, no separate enclosure required
- May be installed up to 1000 feet from panel for optimal reception
- · Capacity to store up to eight repeater ID's
- · For systems with more than 8 repeaters, use the ENKIT-01 on the ZONEX bus
- Compatible with control panels employing the Bosch SDI2 communications device bus including all versions of the D9412GV4, D7412GV4 and D7212GV4, as well as the B3512, B4512, B5512, B6512, B8512G and B9512G

## ENKIT-01 (GV3 and Older Systems)

- · Internal interface keypad with diagnostic functions
- · Compatible with G series panels
  - D9412GV3, D9412GV2 and D9412 v6.30 or higher
  - D7412GV3, D7412GV2 and D7412 v6.30 or higher
  - D7212GV3, D7212GV2 and D7212 v6.41 or higher

## Panel Interface Options

B0SCH <sup>°</sup> - EN4200		
D7212G - 32 pts.	B4512 - 20 pts.	B5512 - 40 pts.
B3512 - 8 pts.	B8512G - 91 pts.	
B6512 - 88 pts.	B9512G - 350 pts.	

# Security System Configuration



**Security Panel** 





#### Add On or Serial Receiver





#### **Repeater Network\***





#### Wireless Transmitters

<b>~~</b> 0	= Wired Connection
(10	= Wireless Connection



\* EN1224-ON compatible with ENKIT-01 and ENKIT-SDI2 systems for on/off button functions only.

The range and performance of any wireless product depends on the structure and environment in which it operates. Continual enhancements to our products may cause specifications to change without notice. Visit our website for UL information.