

Direct to Police Department Technology

Ganz D2PD™ powered by Go2Blu® is an Emergency Communications Technology for Active Shooter/Armed Intruder incidents. Utilizing the Internet of Things (IoT), D2PD alerts vital staff in a school/facility and police 911 dispatchers, mobile patrol vehicles, and connected desktops in 1/4 of one second.

Features:

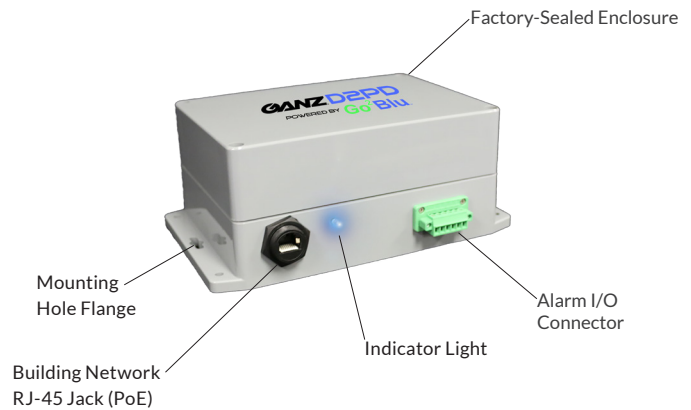
- Reduces emergency response time from minutes to 1/4 of one second
- Opens an instant, silent 2-way chat between all connected parties while affording direct responders immediate access to the details of the urgent incident
- Panic button alerts are relayed to all other designated network users (10 per license)
- Police are alerted at all levels within an agency; 911, command, vehicles, mutual aid
- Simultaneously activates the alarm panel as backup communication to UL Central Station, providing dual paths for alerting the police
- Provides superior and versatile coverage for an entire building or campus
- Requires just six (6) wired connections to any alarm system and one PoE network cable
- Designed for a professional 1-hour installation
- Simple, efficient, cost-effective coverage
- Hardened, factory-sealed, and hot-tested
- Meets the full intent of Alyssa's Law "time equals lives"
- Proudly made in the USA
- NDAA Compliant

D2PD leverages school computers, laptops, tablets, and mobile phones. A school and/or a school district can receive comprehensive coverage for a nominal acquisition and installation price and an annual software subscription fee.

D2PD SERIES COMPONENTS	
Product Code	Description
G2B-D2PD	D2PD Control Module
G2B-SaaS	GO²BLU Software, up to (10) Windows (annual subscription)

D2PD SERIES OPTIONAL MODULES	
Product Code	Description
G2B-PA	Public Address Module
G2B-AC	Access Control Module
G2B-PRM	Blue Light Prisms Integration Module
G2B-PNR	Prism, Network Relay Integration Module
G2B-PPWR	Prism, Power Management System Integration Module
G2B-Radio	Two-Way Radio System Integration Module
G2B-Cell	Cellular Dialer Module*

*Only required if there is no Intrusion Detection System and/or the panel does not have two ports available for connection



SPECIFICATIONS	
Input	Two (2) dry N.O. inputs. Input 1: Alarm System panic in use. Input 2: NA
Output	Two (2) dry N.O. outputs. Output 1: Alarm System input 24-Hour Silent Panic. Reporting Active Threat Alert. Output 2: Alarm System Input 24-Hour Silent Trouble. Reporting Building Internet Fault.
Power / Power Consumption	PoE / ~400mA
Operating Temperature	50° - 120° F (10° - 50° C)
Operating Humidity	0% - 85% RH
Enclosure Dimensions	8" L x 5" W x 3" H (203mm L x 127mm W x 76mm H)
Weight	1.1 lb (0.5 kg)
Certifications	NDAA Compliant
Rating	Hardened, factory-sealed, and hot-tested

Specifications are subject to change without prior notice.

All products in this publication are acknowledged to be the property of their respective trademark owners.

Made in America • NDAA Compliant