



Partner: Honeywell

Model: Vista Turbo 128-BPT

Device Type: Security



SIMPLWINDOWS NAME: Honeywell Vista Turbo 128-BPT Zone Status v1.2 CATEGORY: Security VERSION: 1.2 SUMMARY:				
VERSION: 1.2 SUMMARY:				
1.2 SUMMARY:				
SUMMARY:				
This module provides the status for one zone.				
This module will work with the Honeywell Vista Turbo will provide the feedback for one zone. The Zone_Sta to the Zone_Status output of the Zone Decode v1.0 n number. This module will control the following Honeywell Vista Vista-128BPT Vista-128BPTSIA	tus input should be connected nodule for the desired zone			
CRESTRON HARDWARE REQUIRED: C2I-COM, C2-COM2, C2-COM3	C2I-COM, C2-COM2, C2-COM3			
RS232 Baud: 9600 Parity: None Data Bits: 8 Stop Bits: 1				
VENDOR FIRMWARE: WAVIS128BP-20.1 REV 10.1				
The RS232 cable connects to a screw type connector main board. 1) In *05, enter a 1. 2) In *14, enter a 1. You will not be able to use 3) In 1*73, enter a 0. 4) In 1*78, enter a 1. 5) In 1*79, enter the following: 111010 6) In 3*19, enter a 1.				
CABLE DIAGRAM: CNSP-519				



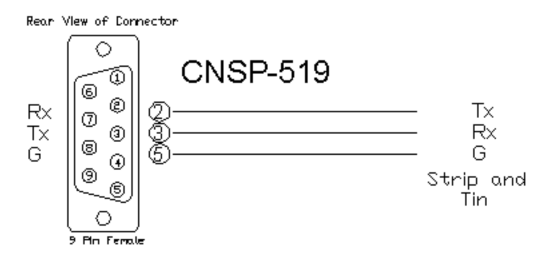


Partner: Honeywell

Model: Vista Turbo 128-BPT

Device Type: Security





	\cap	NI-	ΓR		١.
U	U	M	ΙK	U	Ц.

Zone_Status A Zone status from the Honeywell Vista Turbo 128-BPT Zone Decode v1.2 module.

FEEDBACK:

Zone_* D Status for the zone.

TESTING:

OPS USED FOR TESTING: 4.003.0015

SIMPL WINDOWS USED FOR TESTING: 4.03.20

CRESTRON DB USED FOR TESTING: 73.00.001.00

DEVICE DB USED FOR TESTING: 54.05.005.00

SAMPLE PROGRAM: Honeywell Vista Turbo 128-BPT v1.2 Demo

V. 1.0 – Original Release.

REVISION HISTORY: V. 1.1 – Added the ability to enter the user to the Honeywell Vista Turbo 128-BPT Arm

module.

V. 1.2 – Incorporated 3-series best practices for processing data from the Honeywell.