



HHMS-9XW08 Application Tool

M022.1.0

Customer Name:		
Contact Name:		
Email:	Phone:	
Application Description / Machine Type:		
Date of Submission:	Revision:	



Thank you for considering Cervis, Inc. We look forward to working with you in your application.

This tool is designed as a pre-sale document to aid in the communication and documentation of the application. The information presented in this document will be used for quoting purposes. Therefore, we recommend you provide as much detail as possible so that the following proposal reflects the total requirements as closely as possible. Should any questions arise during use of this document, please contact the Cervis, Inc. sales department at 724-741-9000. Thank you for considering Cervis, Inc. We look forward to working with you in your application.



Application Description

Describe application including environment of operation:



The **Warrior Wireless** Handheld Multi-Step (HHMS) remote is available in multiple configurations derived from a standard physical layout. Minor adjustments to the layout can be accommodated. Major layout requests will be quoted based upon the supporting business case.

Standard Layout



Front Pushbutton Type of Operation



11-Button Transmitter Design



	FUNCTION	CUSTOM LOGIC
RED	STOP	
B1	Green (Custom)	
B2	Green (Warning/Start)	
B3		
B4		
B5		
B6		
B7		
B8		
B9		
B10		

LED 1–4 Options:

CERVIS	TM INC.

() None

HHMS Inactivity Timeout

4 Minutes	
-----------	--

) 10 Minutes Other _____ Minutes

HHMS/Receiver Software Requirements

(

Component Architecture

Describe any special requirements:



Receiver Antenna Options

External Antenna (If not selected, internal antenna will be used.)



Panel Mount Bulkhead





Straight Connector



Right Angle Connector



900Mz Antenna 7-inch length Right Angle/Straight

Receiver Power Supply

Describe newer supply type	
Describe power supply type:	



Receiver Output Requirements

Receiver Mounting Outside Environment Inside Environment Inside other enclosure	
Latching Quantity: Analog Output: 0–10V Quantity: Other Quantity: Analog Input: Type Quantity: Describe Receiver Outputs Receiver Mounting Outside Environment Inside Environment	antity:
Analog Output: 0–10V Quantity: Other Quantity: Analog Input: Type Quantity: Describe Receiver Outputs	antity:
Other Quantity:	antity:
Analog Input: Type Quantity: Describe Receiver Outputs	antity:
Describe Receiver Outputs Receiver Mounting Outside Environment Inside Environment Inside other enclosure	antity:
Receiver Mounting Outside Environment Inside Environment Inside other enclosure	antity:
 Outside Environment Inside Environment Inside other enclosure 	
 Outside Environment Inside Environment Inside other enclosure 	
 Outside Environment Inside Environment Inside other enclosure 	
 Outside Environment Inside Environment Inside other enclosure 	
 Outside Environment Inside Environment Inside other enclosure 	
 Outside Environment Inside Environment Inside other enclosure 	
 Outside Environment Inside Environment Inside other enclosure 	
 Inside Environment Inside other enclosure 	
Inside other enclosure	
Customer Approval	
Customer Approval	
Customer Approval	



Visit our Web site at: www.cervisinc.com

©2020 Cervis, Inc. All rights reserved. Content is subject to change without notice.