

2-, 4-, & 6-Button Application Tool

M009.0.5-246_But_App

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



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, and 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:							
Radio Frequency Operation Options							

Note: Range estimations above are not guarantees and are dependent on device-to-device relationship and obstructions that will reduce the quality of the radio frequency (RF) link. Operating distances mentioned above are results based on good "conditions" and "line of sight" between devices.

^{*900}MHz systems come with FCC and IC certification(s).

^{**2.4}GHz systems come with FCC, IC, and CE certification(s), and all other applicable certifications.



2-, 4-, & 6-Button Design

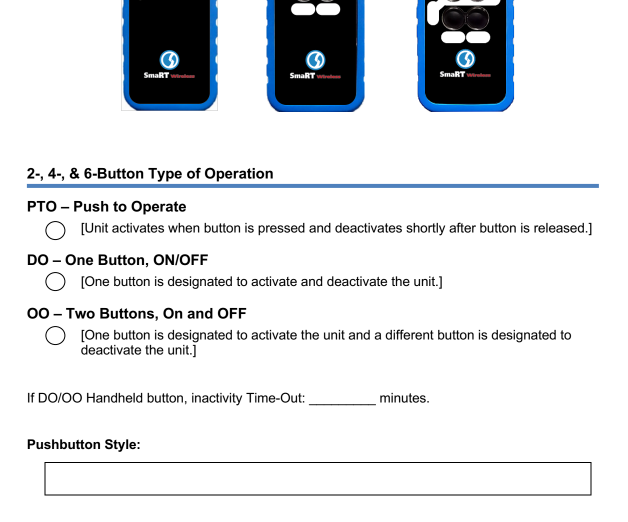
The SmaRT Wireless 2-, 4-, & 6-button remote is available in multiple configurations that are derived from three standard physical layouts. Minor adjustments to the layouts can be accommodated. Major layout requests will be quoted based on the supporting business case.

4-Button

6-Button

Standard Layout Choices

2-Button

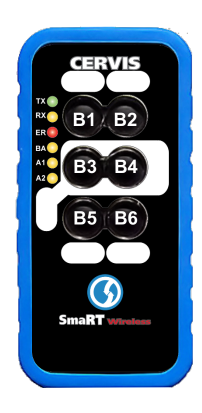




2-, 4-, & 6-Button Labeling

The standard labeling option gives the SmaRT brand label (pictured above) button function indications in the white text field areas. Two standard options for text size are offered (see chart below for details). Custom graphic labeling/branding is also available – please contact us to discuss. Please fill out the desired button labeling in the chart below. If filling out the form for two- or four-button handhelds, leave unused buttons blank.

BUTTON	1	ΓEX	ΧT	
1				
2				
3				
4				
5				
6				



	LABELING OPTION 1 SINGLE LINE TEXT: 7 PT FONT (MIN) 11 PT FONT (MAX)							
	LABELING OPTION 2 TWO LINE TEXT: 7 PT FONT (MIN) 8 PT FONT (MAX)							
	LABELING OPTION 3 CUSTOM GRAPHIC LABEL							
Company Logo:								



2-, 4-, & 6-Button Output Logic

Fill out the output logic table by placing one of the letter designations that reflects your desired functionality for each button. For example, if you want button 1 (B1) to control output 1 in a momentary fashion and output 5 in a latching fashion: Place an "M" on Handheld Button line "B1" in the block for Output Logic Base Unit Channel 1 and an "L" in the block for Output Logic Base Unit Channel 5. (You may also have to make an unlatch designation to unlatch output 5. In this case, place a "U" in the appropriate block for the button that will unlatch output 5.)

OUTPUT LOGIC

		BASE UNIT CHANNEL									
		1	2	3	4	2	9				
Z	В1										
BUTTON	B 2										
HANDHELD BU	В3										
	В4										
	B 5										
H	B 6										

M = Momentary Output

L = Latching Output

U = Unlatch Output

LK = RF Link Output

DUTPUT LOGIC BASE UNIT CHANNEL

		_	2	က	4	5	9	2	8
Z	В1								
BUTTON	B 2								
	В3								
HANDHELD	В4								
ΔN	B 5								
H	B 6								

M = Momentary Output L = Latching Output U = Unlatch Output LK = RF Link Output

OUTPUT LOGIC

BASE UNIT CHANNEL

		_	2	3	4	5	9	7	∞	6	10	1	12	13	14	15	16
z	В1																
) L	B 2																
0 81	В3																
HELL	В4																
ğ	B 5																
I	В6																

M = Momentary Output

L = Latching Output

U = Unlatch Output

LK = RF Link Output

Describe if you require output interlocking – a condition where having two outputs on at the same time (such as oposing functions) is not desired:



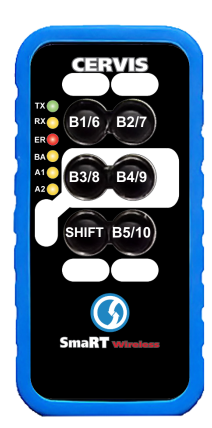
2-, 4-, & 6-Button Accessories

Belt Clip option: Belt clip mounted to the backside of the handheld (standard option is with a lanyard)



Shift function:

Only available on 6-button models to give them a total of 10 independent function commands. Typically, this is configured by using one button designated as "Shift." Holding the Shift button and another button accesses secondary function(s). (See example below.)





Internal Antenna (Typically used when mounting base unit outside of other enclosures) External Antenna								
Panel Mount Bulkhead	Straight Connector	Right Angle Connector						
900Mz Antenna 7-inch length Right Angle/Straight Unit Power Supply		2.4GHz Antenna 6-inch length Right Angle/Straight						
7–28 VDC*	O 110–220 VA	AC 47–440Hz						
110-340 VDC**	12–24 VAC	**						
*Some models have split low voltage **Not available on all base unit mode Describe power supply type:	ge DC specifications 9–12VI dels	DC or 18–36VDC						



	Relay contacts Norma	ally open contact	Quantity:
	Norma	ally closed contact	Quantity:
	Contact Rating		
	Resistive: 5A at 250 VAC or 30 VDC		
]	Resistive: 10A at 250 VAC or 30 VDC		
]	Inductive: 2A at 250 VAC or 30 VDC (p	proposal will include snubbe	er circuits on contact
esc	ribe output interface:		
]	Pulse Width Modulation (PWM) output	PWM Frequency: _	Hz
		Coil Resistance:	Ω
		Quantity:	
	Current control	Initial Current:	mA
		Final current:	mA
		Quantity:	
]	Analog output	Variable voltage: _	toVDC
		Ratiometric Variab	le Voltage:
			toVDC
		_	
		– Valve Error Detecti	ion
			ion



Base Unit Output Requirements (Continued)							
Motor Reversing H-Bridge 25A Max Load @ 55°C 12 VDC							
Base Unit Data Communication Requirements							
Base Unit Output List							

	Function Name	Output Type	Logic: Special Requirements
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			



Base Unit Input Requirements 4-20mA Variable voltage: ____ to ____VDC Digital High side voltage: _____ Low side (contact to power supply ground) None **Base Unit Input List** Function Name Input Type Logic: Special Requirements 2 3 4 5 6 Describe input interface/device:



Base Unit Options	
\bigcirc	Four character LED alphanumeric display
	Display Example
\bigcirc	Eight character LED alphanumeric display
$\overline{}$	None
Describ	e desired display usage:
Base U	nit Software Requests
Link De	finition
\bigcirc	Safety LINK Enabled (where all outputs will clear upon loss of link) (Feature not available with PTO version handhelds)
\bigcirc	Safety LINK Disabled (where latched commands will remain latched upon loss of link, but all momentary commands that are active deactivate)
Compor	nent Architecture
\bigcirc	One to One (where one handheld and one base unit have an exclusive pairing) Many to One (where more than one handheld can be paired to a base unit)
	Many to One (where more than one handheld can be paired to a base unit) One to Many (where one handheld is paired to several base units)
	Many to Many (open architecture where many handhelds and base units are paired)
	e any special requirements – including quantities of Many-to-One, One-to-Many, or o-Many configurations:



Standard Base Unit Wiring Offering	
Base	Unit Mounting
\bigcirc	Outside Environment
\bigcirc	Inside Environment
\bigcirc	Inside Other Enclosure
Custo	omer Approval