

| 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 application communication and documentation. The information presented in this document will be used for quoting purposes. Therefore, we recommend that you provide as much detail as possible so that the proposal reflects the total requirements as closely as possible. If you have any questions while completing this document, please contact our sales department at 724-741-9000.



| Application Description |
|--|
| |
| Describe application, including operating environment: |
| |
| |
| |
| |
| |
| |
| Radio Frequency Operation Options |
| |
| |
| |

Note: Range estimations are not guarantees and depend 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.



10-Button Transmitter Design







Belt Clip

| | <u>FUNCTION</u> | CUSTOM LOGIC |
|-------|-----------------|---------------------|
| RED | Power off | |
| B1 | | |
| B2 | | |
| В3 | | |
| B4 | | |
| B5 | | |
| В6 | | |
| B7 | | |
| В8 | | |
| В9 | | |
| B10 | | |
| GREEN | Power on | |

| Label Options: | |
|-----------------------|--|
| Company Logo: | |
| Lanyard or Belt Clip: | |
| LED A1/A2 Options: | |



| Transmitter Inactivity Timeout | | | | | | |
|--|---|-------------------------------------|---|--|--|--|
| ☐ 4 Minutes Receiver Anter | | | | | | |
| | <u> </u> | | | | | |
| Internal Antenna (Typically used when mounting receiver outside of other enclosExternal antenna | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | RP-TNC Jack Bulkhead | RP-TNC PLUG | RP-TNC Plug Right Angle | | | |
| Pa | nel-Mount Bulkhead | Straight Connector | Right-Angle Connector | | | |
| | | | | | | |
| R | 900Mz Antenna 7-inch length ight Angle/Straight | | 2.4GHz Antenna 6-inch length Right Angle/Straight | | | |
| Receiver Powe | r Supply | | | | | |
| | VDC* | ☐ 110–220 VAC | 47–440Hz | | | |
| ☐ 110 — 3 | 340 VDC** | ☐ 12–24 VAC** | | | | |
| *Some mo **Not avail | dels have split low-voltag able on all receiver mode | e DC specifications (9–12 VDC ls | or 18–36 VDC) | | | |
| Describe | e power supply type: | | | | | |



Receiver Output Requirements

| | Relay contacts | | Normally Oper | | Quantity: | |
|-------|-----------------------|-----------|-----------------|-------------------|---------------------------------|----|
| | | | Normally Close | ed Contact | Quantity: | |
| | Solid State | | High Side Out | out | Quantity: | |
| | | | Low Side Outp | out | Quantity: | |
| | Contact Rating | | | | | |
| | Resistive: 5A at 2 | 250 VA | C or 30 VDC | | | |
| | Resistive: 10A at | 250 VA | AC or 30 VDC | | | |
| | Inductive: 2A at 2 | 250 VA | or 30 VDC (prop | posal will includ | le snubber circuits on contacts | 3) |
| Descr | ibe output interface | : | | | | |
| | | | | | | |
| | Pulse Width Modu | ılation (| PWM) output | Coil Resist | uency:Hz ance:Ω | |
| | Current control | | | | ent:mA | |
| | | | | | nt:mA | |
| | Analog output | | | . – | ltage: toVDC | |
| _ | . | | | | : Variable Voltage: | |
| | | | | | toVDC | |
| | | | | Val | ve Error Detection: | |
| | | | | <u> </u> | 20mA | |
| Descr | ibe output interface. | /valve t | /pe: | | | |
| | , | • | /1 | | | |
| | | | | | | |
| | | | | | | |



| Rec | eiver Output Req | uirements (Contin | nued) | |
|----------|-------------------|--------------------|---|------------|
| | ☐ Motor Reve | ersing H-Bridge 25 | A Max Load @ 55°C 12 VDC | |
| Rec | eiver Data Comm | unication Require | ements | |
| | ☐ CAN Bus J | 1939 | For Receiver-to-Receiver or Umbilical support. For network connection using standard Cervis n Custom messaging. <i>Please detail below.</i> | nessaging. |
| | ☐ None | · | | |
| Rec | eiver Output List | | | |
| | - | 1 - | | |
| 1 | Function Name | Output Type | Logic: Special Requirements | |
| 2 | | | | |
| 3 | | | | |
| 4 | | | | |
| 5 | | | | |
| 6 | | | | |
| 7 | | | | |
| 8 | | | | |
| 9 | | | | |
| 10 | | | | |
| 11 | | | | |
| 12 | | | | |
| 13 | | | | |
| 14 | | | | |
| 15 | | | | |
| 16 17 | | | | |
| 18 | | | | |
| 19 | | | | |
| 20 | | | | |
| 21 | | | | |
| 22 | | | | |
| 23 | | | | |

Function Name Example: Drive Forward, Drive Reverse, Rotate Counter Clockwise, Rotate Clockwise, etc.

Output Type: Latching, Momentary, PWM, Current, Analog, H-Bridge, Control Area Network (CAN) Bus,

etc

24

Logic/Special Requirements: Describe which button or switch activates that output or special conditions for output

(that is, if the output is conditioned on an Input or other function)



| Rec | eiver Input Requi | rements | |
|----------------|--|--------------------|-----------------------------|
| | ☐ 4–20mA | | |
| | ☐ Variable vo | ltage: toV[| DC |
| | ☐ Digital [| ☐ High side voltag | |
| | | | |
| | - I | Low side (conta | act to power supply ground) |
| | None | | |
| Rec | eiver Input List | | |
| | | T – | |
| 1 | Function Name | Input Type | Logic: Special Requirements |
| 2 | | | |
| 3 | | | |
| 4 | | | |
| 5 | | | |
| | | | |
| 6 | | | |
| 7 | | | |
| 8 | | | |
| Input Logic | tion Name Example: Type: //Special Requirements: | | A, Dry contact, etc. |
| Des | cribe input interfac | e/device: | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |



Receiver Options Four-character Light-Emitting Diode (LED) alphanumeric display ☐ Eight-character LED alphanumeric display □ None Display Example Describe desired display usage: **Receiver Software Requests** Link Definition Safety Link Enabled (where all outputs will clear on loss of link) Safety Link Disabled (where latched commands will remain latched on loss of link, but all momentary commands that are active deactivate) Component Architecture One-to-One (where one transmitter and one receiver have an exclusive pairing) Many-to-One (where more than one transmitter can be paired with a receiver) One-to-Many (where one transmitter is paired with several receivers) Many-to-Many (open architecture where many transmitter and receivers are paired)



| Describe any s | pecial requirements: | |
|----------------------|-----------------------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Standard Rec | eiver Wiring Offering | |
| | | |
| | | |
| | | |
| Pagaiyar May | nting | |
| Receiver Mou | nung | |
| | | |
| Receiver Moun | ting: | |
| ☐ Out | side Environment | |
| ☐ Inside Environment | | |
| ☐ Insi | de other enclosure | |
| | | |
| | | |
| Customer App | proval | |
| | | |
| | | |
| | | |