Installation & User Guide

vaddi⊙ TouchVIEW[™] 433 MHz Wireless Positioning System

Introduction	The Vaddio TouchVIEW transmits position hard wires, allowing greater flexibiliby. Po- location without running cable from the sw wireless connection can extend over 100 for	sition switches can now be used in any vitches to Vaddio's ControlVIEW™. The
Unpacking Your TouchVIEW	 Carefully remove the device and parts from Set the unit on a flat, solid surface. Unparts Four, single-position transmitters One, receiver One, eight contact female 5mm teacher One, power supply 	ack and identify the following parts:
Setting Up Your TouchVIEW	 TouchVIEW Receiver (see Figure 1) The receiver ouputs are connected to Vaddio's ControlVIEW or ControlVIEW Expander inputs. Using the terminal block, attach wires from button outputs <i>one</i> through <i>four</i> to the preset inputs on the back of the ControlVIEW. Only one wire per connection, connections <u>can not be shared</u> with an input from another source on the ControlVIEW. The outputs can be connected to any one of the twelve inputs on the ControlVIEW. Attach a wire from the ground (GND) connection on the receiver to a ground connection on the ControlVIEW. Plug the power supply into the receiver. Plug the other end of the power supply into a power outlet. 	ANTENNA 12VDCPOWER 12VDCPOWER 0 DUBUIS 0 DUBUIS

Figure 1 – TouchVIEW Receiver.

Setting Up Your TouchVIEW (continued)	TouchVIEW Transmitter (see Figure 2)The transmitters send signals to the re- ceiver to activate the connected ControlVIEW, four individual controllers for each button one through four. Use the supplied fastners to attach the individual transmitters to a wall or other surface if desired.• Individual Controllers Push the ON button to activate the preset associated with the transmitter (the previ-
Operating the TouchVIEW	 <u>Beceiver, Setting the Address</u> 1.) Using a small Phillips screwdriver, remove the four screws on the top of the receiver. 2.) Carefully pull the top cover off the receiver. 3.) Locate the RED DIP Switches 1-8. When shipped, all of the switches will be in the OFF position. 4.) Set the switches to the same address as the transmitter, remember this address. 5.) Carefully put the top back on, and replace the screws. <u>Transmitter(s), Setting the Address</u> 1.) Using a small Phillips screwdriver, remove the screw on the back of the transmitter(s). 2.) Carefully pull apart the front and back of the cover. 3.) Locate the RED DIP Switches 1-8. When shipped, all of the switches will be in the OFF position. 4.) Move one or more of the DIP switchs 1-8. When shipped, all of the switches will be in the OFF position to make an address that is unique to this set to transmitters to the same address (the address that is unique to this set to transmitters to the same address (the address that is unique to this set to transmitters to the same address (the address that is unique to the receiver). 5.) Carefully push the front and back covers. 5.) Carefully push the front and back covers. 5.) Carefully push the front and back covers. 6.) Carefully push the front and back covers. 7.) Carefully push th

Operating and Storage Conditions: Do not store or operate this device under the following conditions: · A temperature above 104*F (40°C) or below 32*F (0°C) · Divisionments with high humidity · Dusty environments · In inclement weather · Under severe vibration	Care and Cleaning	 Do not attempt to take this device apart (other then for the reasons stated in this manual). There are no user-serviceable parts inside. Keep this device away from food and liquid. To clean the exterior, wipe with a damp cloth. Do not use abrasive chemicals. When necessary, replace the battery in the transmitters with CR2032 button style battery.
Notes	Storage	 A temperature above 104°F (40°C) or below 32°F (0°C) Environments with high humidity Dusty environments In inclement weather
	Notes	

Conformity	In accordance with ISO/IEC Guide 22 and BS 7514:
Jonnonninty	Manufacturer's Name Vaddio
	This product complies with the requirements of the EMC Directive 89/339/EEC.
	Electromagnetic Emissions:
	• Immunity:
	EN 55024 1998
	 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions. 1.) This device may not cause harmful interference. 2.) This device must accept any interference received, including interference that may cause undesired operations.
	Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the use authority to operate the equipment.
	 <u>NOTE</u>: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FR Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may can harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
	Consult the dealer or an experienced radio/TV technician for help.
	Also, a class B digital device meets all requirements of the Canadian Interference-Causing Equipment Regulations.
Warranty Information	 Warranty Information on Hardware* – One (1) year limited warranty on all parts. Vaddio warrants this product against defects materials and workmanship for a period of one (1) year from the date of purchase. If Vaddio receives notice of such defects during twarranty period, Vaddio will either, at its option, repair or replace products which prove to be defective. Exclusions – The above warranty shall not apply to defects resulting from: improper or inadequate maintenance by customer, custom supplied software or interfacing; unauthorized modifications or misuse; operation outside of the environmental specifications for the product; use of incorrect power supply; or improper site operation and maintenance.
	Obtaining Warranty Service – To obtain warranty service, products must be returned to a service facility designated by Vaddio. C tomer shall prepay shipping charges for product(s) returned to Vaddio for warranty service and Vaddio shall pay for return of the product to customer. However, customer shall pay all shipping charges, duties and taxes for product(s) returned to Vaddio from another counter to customer.
	Vaddio's Customer Service – If the camera is still under warranty, Vaddio will test, repair or replace the product(s) without charge. the camera is out of warranty, Vaddio will test, then repair the product(s) for the cost of parts and labor. Charges will be estimated by technician and confirmed by the customer prior to repair. All camera components must be returned to be tested as a complete un Repair time for all cameras is a maximum of two (2) business days from receiving to outbound shipping. Vaddio will not acc responsibility for shipment after the camera has left the premises.
	Vaddio's Technical Support – Vaddio's technicians will determine and discuss with the customer the criteria for repair costs and replacement.
	RMA Number (Return Merchandise Authorization Number) – Before returning a product for repair or replacement, request an RMA number from Vaddio's Technical Support. Provide the technici with a return phone number or E-mail and a shipping address. Describe the product(s), provide serial number(s), the reason for repair return, and the date of purchase. Include your assigned RMA number on all correspondence with Vaddio. Write your assigned RM number on the outside of the box when you return the camera.
	Voided Warranty – This warranty does not apply if the Vaddio serial number has been removed or if the product(s) has been dis sembled or damaged through misuse, accident, modifications or unauthorized repair.
	Shipping and Handling – Vaddio will not pay for inbound shipping, transportation or insurance charges, or accept any responsibility loss and/or damage from inbound transit. Vaddio requires that all overseas returns are shipped via UPS. Vaddio will pay for outbou shipping, transportation and insurance charges but will not assume responsibility for loss and/or damage by the outbound freight carried transportation and insurance charges but will not assume responsibility for loss and/or damage by the outbound freight carried transport to the outbound transport to the outbound freight carried transport to the outbound transport to the outbound transport transport to the outbound transport t
	Products Not Under Warranty – Payment arrangements are required before outbound shipping for all products that are out of warrant
	*Vaddio manufactures its hardware products from parts and components that are new or equivalent to new in accordance with indust standard practices.

