## Casablanca intellitouch fan manual



File Name: Casablanca intellitouch fan manual.pdf

**Size:** 2992 KB

Type: PDF, ePub, eBook

Category: Book

**Uploaded:** 3 May 2019, 17:43 PM **Rating:** 4.6/5 from 746 votes.

# **Download Now!**

Please check the box below to proceed.

	I'm not a robot	
		reCAPTCHA Privacy - Terms

### **Book Descriptions:**

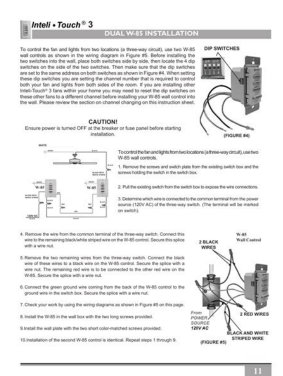
## Casablanca intellitouch fan manual



Always turn Retain this manual for future reference. All wiring must be performed in accordance with national and local electrical codes. If To avoid overheating and possible damage to other The outlet box must be UL Listed for ceiling fan installations, if Casablanca extension poles are available for sloped or high ceiling installations. The maximum current require Maximum light current is 1.0 amps or 100 watts When installing the canopy hatch, make sure all wires. Retain this manual for future reference. CAUTIONTo avoid possible electrical shock, make certain that electricity is turned off at the To avoid overheating and possible damage to other The outlet box must be UL Listed for ceiling fan installations, if Casablanca extension poles are available for sloped or high ceiling installations. Maximum light current is For best performance and for your warranty to be valid, use only genuine. Casablanca blades, light fixtures, and accessories. If more Remove fuse for the Always turn CIRCUIT BREAKERCasablanca dealer for assistance in obtainingThe location of the fan, air circulation, Location. Ceiling fans have practical uses in almost every room in your home. We suggest you follow these mounting recommendations as you decide where to install your Casablanca fan. High humidity combinedFan Size. Variable fan speed capability permits the use of a fullsize 52" fan even in smallerCeiling HeightStandard. StandardFor best performance and best appearance, anCasablanca offersCustom poles are available in lengths up toNote Fan may wobble or vibrate ifUse the tearoff Ceiling Angle Template card inserted in theIt is OK to install your fan. Your fan will not hang straight down, Contact your Adaptor." Before discarding packaging material, be certain that all parts have been removed. IMPORTANT! To avoid possible damage to the Halogen bulb holder the fan must be placed on the styrofoam packagingPrepare for fan installation as follows. Step A. Route the wires from the motor through

the.http://gruporadialcontinental.com/edexcel-international-information-manual-2013.xml

• casablanca fans intellitouch manual, casablanca fan intellitouch instructions, casablanca intellitouch fan manual, casablanca intellitouch fan manual, casablanca intellitouch fan manual.



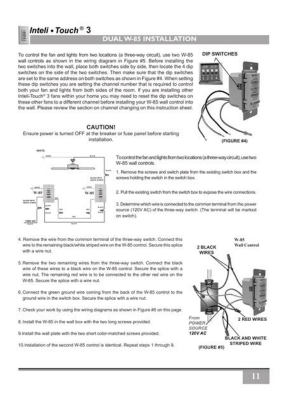
Tip The downrod has a tapered threadStep B. Using the provided allen wrench, loosen the set screwCAUTION Failure to fully lock in the downrodIf you do not have an existing fixture located where you wishWarning To reduce the risk of fire, electrical shock, orUsing Existing Ceiling Fixture Outlet Box. After turning the power OFF at its source either circuitStep 1. Route the wires from the ceiling outlet box through Tighten the screws firmly by hand only, being careful not to CAUTION To reduce the riskTighten the screw firmly by hand only. Note On sloped ceilings, align theHalogen bulb holder the fan must be placed on Screws. Step 3. Locate the three tabs on the top of the fanRemove the three top cover retaining screws and setStep 4. Locate the top cover and note the threeNOTE Make a note of Model Type before installing the top cover. Step 5. Lower the top cover over the fan downrodStep 6. Once the tabs are aligned, attach the top cover to theStep3. Hand tighten ensuring that all screws are engaged. Test that the cover is on securely before continuing with the Screws Rotate the fan Note Fan weighs 24 lbs. Connect in this order POWER wire in ceiling fixture outletStep 10. Install canopy hatch with theStep 11. Straighten the fan, thenStep 12. Blade Installation. Attach the blades to the Hand tighten securely. If it is touched, or dirty, A dirty glass bulb will cause the IMPORTANT! When installing the halogen bulb, Step 15. Carefully lift the glass shade up inside the light fixtureStep 16. Rotate the shade in a clockwise direction until it isTIP At first the shade is a very loose fit in the Wall Control. Screws 2. Switch Bezels White Wall. Plate 1. Almond Wall. Wall Plate. ScrewsBefore installing the W85 wall control you will need to check and see if you will need to change the bezel on If you are going to use white, skip these steps and goStep 17a. Locate the four 4 tabs holding the bezel to W85 is used to describe either white 11 or almond finish.http://www.eldorado777.ro/upload/editor/edf-design-manual.xml



If you have multiple InteliTouch 3 fans, refer to the sectionSecure this connection with a wireNOTE The RED wire is not used in thisThen make sure that the dip switchesIf you are installing otherW85 wall controls. Connect this. Secure this spliceConnect the blackSecure the splice with aW85. Secure the splice with a wire nut. Secure the splice with a wire nut. Repeat steps 1 through 9. Always turn the power off duringTheThe fan speed is now in memory and will automatically come on at the sameTo lower speed, turn fanFAN button longerTo reverse the airflowNote A fourtoned signalTo vary the light brightness at each touch level. To vary the light brightnessAfter one second the lights willNOTE Light Operation the light varies from "bright" to "dim" overThis sequence will reverse the light when it reachesRelease the button when the desired level is reached. The brightness level is now in the fan memory and will automatically come on at Step 1. Turn power OFF at the circuit breaker or fuse box and at the toggle switch, NOTE DO NOT set dip switch setting in the remoteStep 2. Remove the screws and switch plate from the existing switch box. Step 3. Remove the screws holding the switch in the switch box. Step 4. Pull the existing W85 switch from the switch box to expose the dip switches. Step 5. Change the dip switch settings, assuring that they are different from the Step 7. At the circuit breaker or fuse box and at the toggle switch, turn the power off Step 8. Within 20 seconds of restoring power to the ceiling fan and the W85 Wall. Control press and hold both the "FAN" and "REVERSE" buttons as shown in FigureIt can be used to fullyTo enter the demonstration programThis will clear the Amultitone signal will verify the start of the test programLights slowly increase to full intensity. Fan accelerates to speed three with audio tones. Light dims to half intensity. Fan accelerates to full speed with audio tones. Fan reverses at full speed with audio tones. Fan operates at full speed.

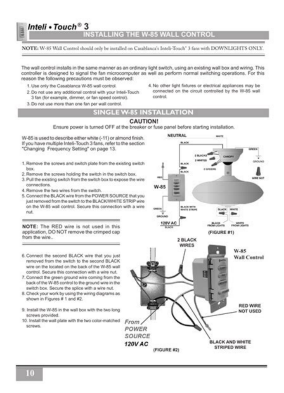
Fan turns off with audio tones blades coast for a short time. Lights turn off. The complete cycle lasts slightly over one minute. It will The SafeExit Program gives you about thirty seconds of light when you turn the lights off, To enter the SafeExit Program. SafeExitImmediately press the buttons in the following sequenceButton after an audio tone is heard from theThe lights willAfter thirty seconds have elapsed, the lights willNOTE If the lights are left on in the room, the lights will automatically turn. OFF after 2 hours. this is LightMinder. The LightMinder Program automatically turns OFF the fan mounted lights after two hours. To enter the LightMinder ProgramOnce the lights turn on, they willThe lights will stay on for 30 seconds andThe HomeSafe Program makes an unoccupied home appear occupied by turning the lightsTo enter the HomeSafe Program. Button offThis program overridesOnce the lights turn on, they will automatically turn offThis seven hour patternButton OFF for five seconds. The program reduces the To enter the Fan Minder Program OFF for at least 5 seconds. A timer is now initiated and the fan will reduce one speed for The fan will not, however, descend below the second lowest speed.OFF for three seconds.Check all wire connections. Make sure the power is turned off during thisCheck all connections. Replace the fan receiver.Within 20 seconds from restoringMake sure the hanger bracket is attached tightly to the ceiling outlet boxMake sure allFan wobbles or shakes excessively. Fan is noisy during operation. Fan does not run on low speedThis device complies with RSS210 of Industry Canada. Operation is subject to the

following two conditions 1 this deviceOperation is subject to the following two conditions 1 this deviceHowever there is no guaranteeIf this equipment does cause harmful interference to radio orNote Any changes or modifications to theDimensions. WeightBlade Span With. Blade Pitch. No. of Blades. Technology. LightbulbsElectricity Use 119 watts.



### http://superbia.lgbt/flotaganis/1649523093

Then press and hold the fan button. The fan will slowly walk up in speed starting from speed one and ending at speed six. Let go at whatever speed you want it to hold. Pressing the fan button guick will shut it off. If you press it guick from a stop it will default to the high setting. To adjust the light press and hold it and let go at the setting you like. Press the light button quick and the light will shut off. Press it quick again and it will go back to the brightness you last set. To reverse the fan it must be running. Low speed is the best for reversing. The W32 has a reverse button while the older W11 you have to press the fan and light button at the same time. Jack 9528982754 Login to post A serious design flaw, I would complain to Casablanca if you have the time. Having trouble finding correct control. This isnt a four seasons III or intelitouch III. Any tips where to find proper. I was trying to change the light bulb, but after turning off the power to change the bulb, the power would not return to the fan. I have two wall. The control boards are expensive but easily replaced by a diver. I think I have encountered this problem twice. These fans are very well made and in the past I decided it was worth repairing. However with the new fan technology out there it would be wise to shop around and weigh your options. They sell replacement W505 parts at Fan Man Lighting. Hope this helps. How do I adjust the fan to be able to vary the fan speed so I dont have. Today there was an interruption of electrical power to the house and now the fan work work. All 3 had the same problem. No problems since. How can this be fixed The remote is a simple toggle switch, turn in on, listen to the beeps, off an on quickly to set it. How do I reverse direction on this fan To reverse it, turn it on a low speed. Then, turn it off and on, then off and on again, quickly. You should hear a series of beeps, and the blades will slow down and then reverse.



If it is set at medium or low, it will mess with the remote operation. You can re set one fan to operate at a different frequency. The instructions ar in the manual or online. I dont know if the other girl that works here and doesnt want to listen to me when I say dont put the dryer on high is drying the clothes too high or if the gas pressure is too high or what the problem is but everything white comes out yellow or dark yellow or orange brown. Anything that has any kind of plastic or similar material to its melts. I have stated numerous times do not put the dryer on high or medium because of this. Everything smells like it was baked in an oven and guests are complaining. Can someone please tell me what to do.Replaced Amateur. Turning switch on trying to turn over, but will not just a humming sound It turns off every 23 minutes and then turns on again still with no heat. Answer questions, earn points and help others. Using the online preview, you can quickly view the contents and go to the page where you will find the solution to your problem with Casablanca Fan Company InteliTouch 3 PN. To start viewing the user manual Casablanca Fan Company InteliTouch 3 PN on full screen, use the button Fullscreen. However, if you do not want to take up too much of your disk space, you can always download it in the future from ManualsBase. The option to print the manual has also been provided, and you can use it by clicking the link above Print the manual. You do not have to print the entire manual Casablanca Fan Company InteliTouch 3 PN but the selected pages only. paper. If you want to quickly view the content of pages found on the following pages of the manual, you can use them. What do I do What can I do You will need to know your fan model number in order to determine your next step. Your fan model number is located on a sticker on the top of the fans motor housing. If it is a Low Profile mount fan, the model number sticker will be on the mounting bracket.

https://institutolagranja.com/images/caltrans-survey-manual-chapter-5.pdf



Below is a list fan model number ending letters and the corresponding control system of the fan. If your fan model number ends in one of these letters, there is a reset procedure that will sometimes restore control functionality. To access the reset instructions for your fan, click on one of the links below the letter at the end of your fans model name. There is a charge for their services, but they are your best option for fan repair. Their contact info is below. What do I do. Computertechnology enables the system to use the two wires alreadyin place in your home so costly electrical work is not required; a third wire is not addition to allowing fan speed control, full range lightdimming, and totally silent operation, Inteli Touch offers ahost of efficient programmable features that clearly distinguishes Casablanca from the competition. Nine different Casablanca fan series are available with this SpeedsSelect from 6 various fan speeds in forward and reverse forperfect comfort level and room Minder Automatically adjusts the speed of the fan as you sleep tocompensate for cooler night air for allnight Turns lights off 30 seconds after pressing the light button, giving ample time to leave a room without stumbling in Provides a controlled lighting cycle that makes your homelook occupied when you re not Minder Can automatically turn lights off two hours after they areturned on. Computertechnology enables the system to use the two wires alreadyin place in your home so costly electrical work is not required; a third wire is not addition to allowing fan speed control, full range lightdimming, and totally silent operation, Inteli Touch offers ahost of efficient programmable features that clearly distinguishes Casablanca from the competition.

Nine differentCasablanca fan series are available with this SpeedsSelect from 6 various fan speeds in forward and reverse forperfect comfort level and room Minder Automatically adjusts the speed of the fan as you sleep tocompensate for cooler night air for allnight Turns lights off 30 seconds after pressing the light button, giving ample time to leave a room without stumbling in Provides a controlled lighting cycle that makes your homelook occupied when you re not Minder Can automatically turn lights off two hours after they are turned on. 2 A real energy saver. Inteli Touch III Name RAS 6303HIREL OPERATIONAL NOTESWhen using the InteliTouch wall control unit to programthe fan by using the lightfanpower buttons, you may noticesome of the following conditions Lights flickering Irregular blade rotation Motor noiseThis is caused by the use of the light and fan controlbuttons when you are programming the fan. The use of thesebuttons causes brief electrical transients on the AC power sinewave and is not a problem. When programming is completed and the buttons have been released, operation will return, electrical transients may cause the memoryof the microcomputer to default or be scrambled. To resetthe microcomputer1. Turn OFF power2. Wait 3 seconds3. Turn ON power4. Reprogram to desired modeNormal operation will InteliTouch wall control unit may feel warm to thetouch. A small amount of heat is normal for the InteliTouchwall control quiet motor operation that you expect from your fanis directly related to the AC power waveform. 3 The InteliTouchwall control unit is an active electronic control that passes anuninterrupted AC sine wave to the fan continuously exceptduring program mode. The wall control unit is utilized toprovide AC waveform signals or instructions that are interpreted by the microprocessor chip on the RMM control center for the fan is the RMM board with

themicroprocessor chip and processor memory.

https://www.hagensmarketing.com/wp-content/plugins/formcraft/file-upload/server/content/files/162739c2735e99---britax-explora-car-seat-manual.pdf

The microprocessor chip interprets the instructions provided from the wallcontrol unit. The microprocessor controls one of sixseparate electronic switches known as triacs which in turnselects one of six available motor speeds. On speed six highspeed, a triac controls the motor directly. On speed five, atriac directs current first through a voltage dropping resistor in the BFR before going to the motor. This reduces the voltageto the motor so that it runs slower. 4 On slower speeds, othertriacs progressively switch higher resistances in series withthe motor. Direction of fan rotation is controlled by a relay onthe BFR is a flexible resistor array with five seriesresistors with taps at the junctions. The BFR also contains two power resistors used in the power supply circuitry for the Replacement CONTINUEDIII Name RAS 6303HIREL BFR REPLACEMENTTo test or replace a BFR it is necessary to partially disassemble the SHARP BENDING ORFOLDING OF THE BFR COULDDAMAGE IT. HANDLE WITH TURN POWER OFF BEFORE Remove the blades and blade holder Remove the housing thrubolts while holding the bottom plate in Remove the bottom plate and center To test for a defective BFR remove the BFR connectorfrom the RMM board and plug a new BFR into the RMMboard. If the problem is eliminated, replace the BFR asfollowsTo remove the defective BFR, the RMM supportshroud must first be removed. To do this, first removeboth connectors from the RMM board by grasping theedges and gently pulling out with a very slight rockingmotion. 6 Loosen the two support screws to remove the RMM support. Now completely remove the two supportscrews. CAREFULLY peel the BFR from the motorhousing, starting at one end. Clean any remainingadhesive from the motor using naphtha or lighter CAREFULLY peel the paper backing from the newBFR.

#### art-electric.com/userfiles/capri-institute-of-manual-therapy-courses-2015.pdf

CAREFULLY position one end over the supportscrew hole, then gently but firmly wrap the BFR aroundthe motor, CAREFULLY keeping it in alignment so thatthe holes and slots in the ends of the BFR will align withthe holes in the motor. Make sure there are no airbubbles or wrinkles in the BFR; it must adhere as tightly as possible to the motor. Next, reinstall the two supports crews and slide the RMM support into place. Note The microcomputer reads the presence of the LDM by detecting the operation of a small lightemitting diode within the optocoupler on the microcomputer also controls the direction of the fanthrough a small reversing relay mounted on the RMM circuit control motor speed, the microcomputer selects one of six outputs, each of which turns on an electronic switch knownas a triac. These six triacs are located on the RMM circuit high speed, a triac drives the motor directly. In all otherspeeds, a triac drives the motor through one or all five droppingresistors contained within the BFR. This Technical Bulletin will help in the identification of the motor run capacitors on the different PCboards. Because of the different motors Casablanca has used over the years, it s very important that you matchthe correct PC board with the right motor. By using the wrong board, the run capacitor on the board will make themotor run hot. At the time you are replacing a motor or PC board you must look at the run capacitors and matchthe values, either being 9mfd, 10mfd or 11mfd. 10 The following information will help you locate and identify motorrun capacitors on the different PC boards. The NEW RMM V will be used as the replacement for all levels ofRMM PC boards, such as the RMM II, RMM III and RMM IV.

RNOTE As for the Control W32 OR W33 MUST be use with the NEW RMM VPC PC BOARD Replacement CONTINUEDRMM PC BOARD Replacement CONTINUEDW32OLD Part Number 1901770NEW Part Number 9901160In the Name RAS 6303 NEW Part Number 9901150In the Number 9901150 Used in the Bel Air Duel Halo, this is a 2light Board for the Duel Halo only. RMM V part in production models as of December 1st, 200010mfd Motor Run CapacitorPart Number

7801100In the Number 7801100 RMM IV with the 11mfd Run Capacitor will still be used for the XLP Motor Run CapacitorOLD Part Number 9901100NEW Part Number 9901140In the Number 9901140 9uf board is used in the 19th Century an the Alpine fans, the Alpine fan was manufactured in 1988 using the SAMSUNG motor. Show more Ensure power is turned OFF at the breaker Expecting Enterprise PCIe SSDs at range of power levels, and expecting Enterprise PCIe SSDs to support software settable power limit, and G ageW ySM 1 Introduction GageWay SM with RS232 Output GageWay SM with USB Output The GageWay SM is an easytouse interface designed to connect a Mitutoyo or Mitutoyo POWER ADAPTERS. It is extremely important to understand the board power requirements when selecting. I dont know if it is even available, and I DONT want to spend the fortune to buy the troublesome thing, if I could. What I want to know is the wiring schematic of the motor, all 10 wires! So i can add a manual speed control switch. I did came across a video of how to convert inteli touch fans to regular wall controls last year I would have to look for it but I keep you updated if I see it Casablanca Fan Repair It.I purchased a Lutron FS5E fan speed control. After the installation my. The odd thing is that it only has red and black pig tails. I connected the hot to the black and the neutral to the red; it didnt work. I see a white wire connected to a fuse and then the control knob. Any ideas There are two switches, one controls an overhead light and the other the exhaust fan.

I see 4 different bundles coming into the box and all the bares and all the whites are tied together. That part all makes sense, but where Im getting lost is that both switches are wired together by one black. Im trying to wire a Lutron occupancy sensor and Im lost on what to do since the switch for the fan is also connected to the switch for the light. They both operate independent of each other and there are no other switches that control either. Anyone able to help me wrap my head around this. Im guessing that its easier than Im making it out to be. Ive made a schematic the best I could and attached pics in case my description isnt the best. Thanks! Chris We welcome your comments and All rights reserved. You may freely linkView our Privacy Policy here. After alot of research online I have been able to determine that the fan is controlled by a Casablanca Inteli Touch W11 wall mounted switch. It has the 3 switches light, fan, and power but for the life of me I cant find anything anywhere that details how these work. At times I press the power button and nothing happens, other times the light comes on but not the fan, other times the fan seems to change speed. I know that Im probably pressing the buttons in the wrong order or something. So Id love to find a set of instructions so that I could figure this out. Any help would be greatly appreciated. Thanks Essentially its a matter of either pressing and releasing or pressing and holding to get it to do what you want. Power, Lights, Speed, Reverse are going to be most relevant to your daily operation. The other things are additional programs that you can enter to make the fan operate itself in different ways. Just a general note for you, you dont need to turn the Power button off really at all unless maybe youre going on a vacation and dont need it to be on, or particularly during a thunderstorm. I have it and can send you a scan. Please try your search again later. I just need a wall switch.

I have power to the switch but cannot get the light or fan to work. Cannot afford the whole kit.I see the switches, but change them to what. My fan is not operating at all.Which kit do I needOr just the hand held remote. Is this conversion kit correct for my fanInstallation requires replacing the wall switch and the control board in the fan housing. We had to remove the blades and a cable from the old board to do the install, but when it was back together it worked perfectly.Installation requires replacing the wall switch and the control board in the fan housing. We had to remove the blades and a cable from the old board to do the install, but when it was back together it worked perfectly. My fan was about 10 years old. My 30 year old Casablanca in another room has never needed a repair!Installation requires replacing the wall switch and the control board in the fan housing. My 30 year old Casablanca in another room has never needed a repair. The site may not work properly if you dont update your browser. If you do not update your browser, we suggest you visit old reddit. Press J to jump to the feed. Press question mark to learn the rest of the keyboard shortcuts Log in

sign up User account menu 11 Casablanca Ceiling fan problems I recently moved into a house which was built in 1988. Installed in this house at the time were several Casablanca ceiling fans with the IntelliTouch system the old W11 threebutton switches. According to what Ive found online, this is achieved by turning the power switch OFF for 3 seconds, turning it back on, then pressing LIGHTFANLIGHTFAN. I left, came back, and no change in the lights. I turned the power off for 30 seconds and turned it back on. I turned on the fan with no problem. While the fan is running, the light switch works. Once I turn the fan off, hitting the light switch causes the tones and no light.

However, turning the fan on, turning it off, hitting the light switch, hearing the tones, and turning the fan back on, the fan is now reversed direction. The light switch works when the fan is on, but when the fan is off, the light switch changes the direction of the fan. Also, pressing both buttons with the fan on reverses direction as normal. Apparently, these fans have control board built in that interfaces with the intellitouch. Something on the board was fubared, and I ended up having to get a new one. I think it was about 150 for a board and remote set. Call Casablanca, and they should be able to send you the new board. Not a hard install. I definitely wouldnt pay someone to do it. Thats what I was afraid of. Strange that it only happened after trying to initialize a specific program. I think the replacement Casablanca RMM board requires that I upgrade to the W32 wall control as well. I may remove the RMM and look for damaged components that I can replace and resolder. These fans freak out when they try to dim a CFL. Replaced with an incandescent and it worked like a charm. All rights reserved Back to top. Computer technology enables the system to use the two wires already in place in your home so costly electrical work is not required; a third wire is not needed. In addition to allowing fan speed control, full range light dimming, and totally silent operation, Inteli Touch offers a host of efficient programmable features that clearly distinguishes Casablanca from the competition. Nine different Casablanca fan series are available with this technology. Variable Speeds Select from 6 various fan speeds in forward and reverse for perfect comfort level and room ambience. Fan Minder Automatically adjusts the speed of the fan as you sleep to compensate for cooler night air for allnight comfort. SafeExit Turns lights off 30 seconds after pressing the light button, giving ample time to leave a room without stumbling in the dark.

HomeSafe Provides a controlled lighting cycle that makes your home look occupied when you re not there. Light Minder Can automatically turn lights off two hours after they are turned on. A real energy saver. The use of these buttons causes brief electrical transients on the AC power sine wave and is not a problem. When programming is completed and the buttons have been released, operation will return to normal. Occasionally, electrical transients may cause the memory of the microcomputer to default or be scrambled. To reset the microcomputer 1. Turn OFF power 2. Wait 3 seconds 3. Turn ON power 4. Reprogram to desired mode Normal operation will return. The InteliTouch wall control unit may feel warm to the touch. A small amount of heat is normal for the InteliTouch wall control unit. The InteliTouch wall control unit is an active electronic control that passes an uninterrupted AC sine wave to the fan continuously except during program mode. The wall control unit is utilized to provide AC waveform signals or instructions that are interpreted by the microprocessor chip on the RMM board. The control center for the fan is the RMM board with the microprocessor chip and processor memory. The microprocessor chip interprets the instructions provided from the wall control unit. The microprocessor controls one of six separate electronic switches known as triacs which in turn selects one of six available motor speeds. On speed six high speed, a triac controls the motor directly. On speed five, a triac directs current first through a voltage dropping resistor in the BFR before going to the motor. This reduces the voltage to the motor so that it runs slower. On slower speeds, other triacs progressively switch higher resistances in series with the motor. Direction of fan rotation is controlled by a relay on the RMM. The BFR is a flexible resistor array with five series resistors with taps at the junctions.