


I'm not robot  reCAPTCHA

[Continue](#)

1 2 3 4 5 6 7 8 9 10 11 12 14 14 15 16 17 18 19 20 Content Table 21 User Guide and Specs for Your SIGMA SPORT BC 500 Monitor. The database contains 2 SIGMA SPORT BC 500 (available for free browsing the web or downloading in PDF): Guide. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 Table Contents 24 What is the battery of my bike? Battery Life Model (Years) PURE 1/ATS 1 PURE 1 ATS Sensor 1.5 BC 5.12 3 BC 8.12 3 BC 12.12 12.12 BC.14.12 16.12 BC 12 BC 12 BC 12 BC 8.12 ATS 1 speed transmitter ATS 1 BC 12.12 STS 1 16.12 STS speed transmitter 1 STS cadence transmitter 1 BC 509 2 BC 100 9 2 g. BC 1609 2 BC 1009 STS 1.609 BC 1 BC 2209 MHR 1 BC 2209 TARGA 1 breast belt STS 1 RO RO X 8.0 / 1 8.1 1 ROX 9.0 / 9.1 1.1 heart rate transmitter R1 1 When using quality batteries for one hour per day or 7300 km per year with an average speed of 20 km/h (battery available from SIGMA SPORT®). Why does a bicycle computer display a Low Bat message, even if voltage readings show like 3V? A clean voltage measurement (e.g. with a multimeter) without a battery load does not provide accurate information about the (residual) battery capacity of the button cells. The battery can still have a voltage of 3 V without load, but only 2.4 V at load, for example, if the wireless receiver is running. How does Sigma determine if the battery is dead? The bicycle computer measures the voltage of the button cells at a certain load. It can then calculate the residual capacity of the cell based on the drop in voltage under that load. The Low Bat message is activated when the total capacity drops below about 25%. Can I change the battery myself without voiding the warranty? All SIGMA SPORT bikes are equipped with a battery compartment that can be opened and closed by the user using a coin or tool (supplied). When changing the battery, always pay attention to the position of the O-ring to make sure that the bike computer remains waterproof. What could be the reason if the bike computer does not display speed? No speed displayed: - The computer is not properly slotted into the sensor bracket. - The sleeve has moved over the saw-magnet. - The distance between the magenta and the sensor is too large. - Contacts on the bike computer should be cleared. The bike computer is defective. - There is a gap in the touch cable. - For ATS bike computers, please check the battery status of the speed transmitter. Wrong speed is displayed: - Is the magnet located correctly? The magnet should always be spread parallel to the sensor. The mark on this indicates the area the magnet has to pass. - Is it correct Wheel size? To set the size of the wheel, please see the operating instructions or the Wheel Size Writing section. What is the maximum speed that a bike computer can display? Speed up to 199.8 km/h km/h The circumference of the wheel is set at 2095 mm. How to determine the circumference of the wheel? - Measure the diameter of the wheel in mm or cm and multiply it by 3.14. - Measure the distance of the wheel's full rotation. Measure as follows: STEP 1 Stand on the bike vertically and position the wheel to which you want to attach the sensor so that the valve is right on the ground. Make sure the tyre is fully inflated in accordance with its terms and conditions. Mark the position of the valve on the ground with a line or duct tape. Step 2 Push the bike forward in a straight line until the valve is back on the ground again after full rotation. Again, mark the position of the valve with a line or duct tape. Step 3 The distance between the two signs on the ground is the circumference of the wheel, i.e. the size of the wheel in millimeters. What tyre sizes are programmed in PURE 1/ATS? The following tyre sizes are already programmed in PURE 1: 16-18-20-22-24-26-27-27.5 -28-29-700C Wheel Circumference (bus roll circumference) can also be installed manually in the range of 500 mm to 3999 mm. Where can I get DATA rating software? DATA CENTER software can be purchased from the SIGMA online store on www.sigma-data-center.com. Cost: 9.95 euros My COMPUTER PURE 1 is compatible with the previous docking station Topline 12? No, the new Topline 16 dock (product No.00168) is required for PURE 1/ATS. Why doesn't anything appear on my bike computer's display despite the battery inserted? Bike computers come in deep sleep mode. This prevents unwanted energy consumption during storage. To activate the bike computer, press and hold the SET button on the back of the case for at least five seconds. Is the bike automatically turned on/off? The bike computer shuts down automatically after five minutes (sleep mode is activated) provided that no speed signals are received and the buttons are not pressed. PURE 1 ATS If PURE 1 ATS is in the steering bracket and the antenna icon is visible on the display, the automatic start/stop function is active. When you turn off your computer, the computer automatically wakes up from sleep and turns on. If the antenna icon is not visible, you need to press the button. PURE 1 If PURE 1 is in the steering bracket, the computer will automatically wake up from sleep mode and turn on when switched off. How do I attach a bicycle computer? Information on how to attach a bicycle computer (attaching the steering bracket/magnet/wireless transmitter) can be found in the setup instructions. Video settings are also available on our website. PURE 1 ATS When using wireless bike computers, avoid cross-setting (wireless transmitter attached to the right, bike computer attached to the left side of the steering wheel). Wireless transmitter and bicycle computer Always be attached to the same side. Can I use my bike computer in the rain? All SIGMA SPORT products are resistant to spraying, so they can also be used in rain. The bike computer is not suitable for use when swimming and no machine washes! What is the maximum speed that can be displayed on a computer bike? All SIGMA SPORT bikes can display a top speed of 199.8 km/h. To turn on your computer bike, please keep the SET button on the back of the device for five seconds. How is the diameter of the wheel determined? - Multiply the diameter of the wheel by mm or cm by 3.14. - Measure the distance traveled in one full turn of the wheel. When do I have the right to file a warranty? You can file a warranty claim in connection with material and manufacturing defects. The warranty does not apply to batteries, wear and tear, wear caused by commercial use, or accidents. You have the right to file a warranty claim only if the SIGMA product itself has not been opened without permission and the purchase is provided. Where can I get the software to evaluate DATA CENTER? DATA CENTER can be downloaded for free from www.sigma-download.com why bike computer does not show no or wrong speed? No speed displayed: - Is the computer properly attached to the bracket? - Are the pins on the bracket/bike computer oxidized/corrosion? - The sleeve was pushed over the magnet? - Has the clip-on cover (bearing the word SIGMA) been fitted face outwards (this can make the gap between the magnet and the sensor too big)? - The image of the force magnet - the gap between the magnet and the transmitter is too large a maximum. 5 mm for a standard magnet and maximum. 12 mm for the power magnet. Is the magnet still magnetized? To check, hold the magnet against the metal object. If the magnet is not attracted to the object, it is no longer magnetized. - For ATS and/or STS bike computers, check the speed transmitter's battery life. Wrong speed displayed: - Two magnets attached to the spokes? Is the magnet right? The magnet should always be spread in parallel and centrally to the transmitter. Is the wheel size correct? To set the size of the wheel, please see the operating instructions or the Wheel Size Writing section. - For STS speed transmitters and bike computers with automatic detection of a second bike, the speed transmitter is installed to the right bike? Can I change the battery myself without voiding the warranty? All SIGMA SPORT bikes are equipped with a battery compartment that can be opened and closed by the user using a coin or tool (supplied). When changing the battery, always pay attention to The O-rings are placed on the lid to make sure the bike computer remains waterproof. Can I use my bike computer in the rain? All SIGMA SPORT PRODUCTS So they can also be used in rain. The bike computer is not suitable for use when swimming and no machine washes! My cable/sensor/bracket is broken/faulty. How can I get a replacement? All SIGMA SPORT bike computer accessories are available on the market. If your retailer does not stock a replacement you can find a product number on the accessory list and order it from your seller. What is the battery life of my bike? Battery durability depends on your computer's use. The battery is expected to last between 1.5 and 2 years, with the use of quality batteries for one hour per day or 7300 km per year at an average speed of 20 km/h. Is my bike TOPLINE 2016 compatible with the previous docking station? TopLINE 2016 bike computers are all only compatible with a double-sided docking station (ref. No: 00168). The previous version of the docking station is only compatible with the TOPLINE 2012 series. Is the bike automatically turned on/off? All SIGMA SPORT wired bikes are automatically switched on and off. All SIGMA SPORT wireless wireless computers with the Sigma Transmission System are automatically switched on and off. The bike computer is turned on automatically when: the bike computer is installed in the bracket and the bike moves (STS devices) or the wheel rolled (wired device). Only the BC 8.12 ATS should be woken by the click of a button. The bike computer shuts down automatically after five minutes (sleep mode), provided that no speed signals are received and the buttons are not pressed. How do I attach a bicycle computer? You can use customization instructions to help you attach your computer bike. Setting up videos for individual computers, however, are also available. How do I connect my bike to the SIGMA LINK app? Please make sure your smartphone supports the nfc connection you need. Turn on the NFC on your computer bike. Open the SIGMA LINK app on your smartphone and select the bike you want to connect. To transfer data, please keep your smartphone next to your smartphone's NFC chip. Make sure not to use any covers on your phone. What wheel circumference can be set as a value? Wheel circumference of min. 500 mm Wheel circumference max. 3999 mm C ROX 12.0 GPS, even the entrance less than 500 mm can be adjusted. What is the maximum speed that a bike computer can display? Speed up to 199.8 km/h. What warranty rights do I have? Guarantee requirements can be made in case of material and working errors. The warranty excludes batteries, elastic straps, textile chest straps such as Comfortex, wear and tear due to use or accidents. If the speed is not displayed, it may be related to the transmitter or computer. Close close close latitude and longitude worksheets 7th grade. latitude and longitude worksheets 7th grade answer key. latitude and longitude worksheets 7th grade pdf. free latitude and longitude worksheets 7th grade

93169151153.pdf  
51622925743.pdf  
que\_es\_un\_excipiente.pdf  
khan\_academy\_similarity\_unit\_test\_answers.pdf  
37733030123.pdf  
syd\_field\_screenplay.pdf.free.download  
gpe\_formula\_calculator  
apk\_clash\_of\_clans\_indir\_hile  
teaching\_by\_principles\_2nd\_edition  
2\_player\_chess\_apk  
mdm\_bypass\_free\_android  
full\_hd\_3d\_wallpapers\_for\_android\_mobile  
descargar\_plantilla\_manual\_de\_usuario  
resume\_format\_for\_marketing\_executive.pdf  
10\_minute\_guided\_meditation\_before\_sleep  
saucony\_guide\_iso\_4\_кyрилл  
cronotropico\_inotropico\_dromotropico.pdf  
riba\_in\_islam\_in\_urdu.pdf  
frederick\_forsyth\_the\_shepherd  
gravity\_falls\_journal\_3\_pages\_printa  
crossing\_the\_bar  
normal\_5f87520773ccc.pdf  
normal\_5f87f87531b60.pdf  
normal\_5f86f6a8ad85b.pdf  
normal\_5f86fa0a70e46.pdf