



**File Name:** comcast smc8014 manual.pdf

**Size:** 4238 KB

**Type:** PDF, ePub, eBook

**Category:** Book

**Uploaded:** 16 May 2019, 16:33 PM

**Rating:** 4.6/5 from 820 votes.

**Status:** AVAILABLE

Last checked: 6 Minutes ago!

**In order to read or download comcast smc8014 manual ebook, you need to create a FREE account.**

**[Download Now!](#)**

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

## Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with comcast smc8014 manual . To get started finding comcast smc8014 manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



## Book Descriptions:

### comcast smc8014 manual

Comcast did not provide any supporting documentation when they delivered this hardware. SMCs website does not list this model in their support section. Start Free Trial Start Free Trial Download manuals and firmware. I've also tried using the actual part numbers from the hardware with the same results. Comcast informs me that they do not have any documentation available even though SMC manufactured it specifically for Comcast, and SMC tech support has not been able to provide me with a URL that actually works. They resell rebranded Taiwan OEM products. Searching the FCC database you can find out who registered the model. Also, There should be the soft copy PDF manual in the CD in the box. Don't you have it? In the interim while SMC has been busy NOT responding to me, I have solved the technical challenge that prompted me to post this question to begin with. My initial goal was to configure a VPN using the SMC 8014 as a gateway router allowing PPTP and IPSEC passthrough directly to a Windows 2003 Server. Comcast currently recommends using a static IP address assigned to a VPN-enabled router behind the SMC gateway provided with their broadband service. I have done this in the interest of resolving this issue. Comcast concedes that the SMC router should support PPTP or IPSEC passthrough as a standalone device, but declined to forecast when they will resolve the issue. Thank you for your efforts. The content in the link provided is correct. As a result, the customer does not have full functionality control of this unit as deployed. But the login is an admin and some changes can be made but Comcast has full control this is why they monitor torrent connections more actively because they truly have power over port forwarding as to other ISPs who allow your ports forwarded unmonitored. Also Comcast sends you the DMA violation emails and RIAA violation emails bc of the monitored connections they control. It is like having another employee that is extremely experienced. Covered by US Patent. [http://magicbeautyeyelash.com/images/upload/20200905103316\\_f6e7f0641a5cf17e3a2b8b2c5ef29c70.xml](http://magicbeautyeyelash.com/images/upload/20200905103316_f6e7f0641a5cf17e3a2b8b2c5ef29c70.xml)

- **comcast smc8014 manual.**

Covered by US Patent. There are 2 additional ways that you can determine your router's IP address. You can use any web browser you like to login to the SMC SMC8014CCR. In this example we'll use Internet Explorer. It looks like this. You should see a dialog box pop up asking you for your SMC SMC8014CCR username and password. All of the default usernames and passwords for the SMC SMC8014CCR are listed below. It looks like this. You are now ready to follow one of our other guides. We have a large list of SMC Passwords that you can try located here. Perhaps your router's default password is different than what we have listed here. You may want to follow our guide called How To Reset your Router. You can find this information in SMC router manuals. But if you do not have the manual for your router or you do not want to read the whole manual to find the default login information then you can use the quick guide below. Alternatively you can type the following URL in the address bar. The default password is smcadmin. Just select your device from the box below and you will be redirected to our guide especially for your device that includes a user manual. Sometimes the username and password doesn't work that we mentioned in the top of this guide. Most people don't know their router IP address. Most times you'll find this IP on the bottom or back of your router device. But if you are not able to find this IP on your router or in the user manual then you can try some methods to get the router IP. In the list below we listed all known router IPs for the manufacturer SMC. But some are available by a default URL as well. This is very useful if you don't know your default router gateway. This can be done easily by clicking on the reset button at the back or at the bottom of your router. If you hold down this small button for approximately 20 seconds, you

may have to use a toothpick, then your modem will get restored to the factory settings. <http://www.mybyblos.com/userfiles/cara-cuci-helm-manual.xml>

What you need to keep in mind is that when you reset your modem, you will lose your connection online. It is therefore better to take an experts assistance in this regard. Note If you have not enough information, it is obviously recommended that you should get help from a person who has all the knowledge about this topic. Please try again. Please try again. Full content visible, double tap to read brief content. Please try your search again later. It provides support for VPN connections with. PPTP, L2TP, and IPSec pass through to allow any user remote access to their corporate LAN. The SMC EZ Connect Commercial. Cable Modem Gateway has an integrated firewall, including Stateful Packet Inspection SPI to provide a high level of security against The SPI firewall analyzes individual data packets as they pass through the Built in parental controls allow parents to decide what content In addition, the SMC8014BIZ supports other advanced features such as port forwarding, Awards. Datasheet. Manual. Tech Info, Drivers To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. The page with the manual for the SMC8014 nonwireless that Comcast provides is What is the default username and password for the Comcast SMC8014. Weve upgraded our internet, and Ive been forced to use an SMC 8014 cable modem with router by ComCast youd think theyd thank us for upgrading instead of. Time Warner Cable Exposes 65,000 Customer Routers to Remote Hacks. I can still get into the comcast router through the browser interface. Do you have this same model of Comcast router SMC8014. Then set the WAN address of the router you provide to your static address with the above netmask, connect it to one of the ethernet ports on the Comcast router and you.

What is the default username and password for the Comcast SMC8014. keeps dropping wifi. How to port forward uTorrent on mac. Heres what I did. Log in via 10.1.10.1, username cusadmin. I asked for a straight modem. The problem with this is that I already have. Disable router function in SMC 8014 Comcast Help and Support Forums Disable telnet service on SMC 8014 Comcast IP Business Gateway Guillermo Furniture Store Flex Budget. From the Guillermo Furniture Stores flexible budget you can get the following. Guillermo pro forma cash flow budget . Bar Log Maintenance Log Shift Meeting Planner Liquor. You can find this information in the SMC user manual. However, if you are not able to access the user manual of your device, you can take advantage of the summary. You can also download user guides in pdf format for many router brands and models. SMC Router Admin Login Guide Follow the steps below to access the admin panel of your device Open your favorite Internet browser Google Chrome, Mozilla Firefox, Opera, Internet Explorer, etc.. Type the 192.168.2.1 IP address in the browser address bar and press Enter. If you do not know the default IP address of your router, click here. This page will automatically detect the IP address of your device. When you connect to the IP address, you will be asked to enter your user and password. If you don't know your default username and password, you can use the table below. After typing your username and password, press Enter. After this process, you will have access to the router admin panel. I Can't Login to the SMC Router Admin Panel If you cannot access the admin panel using the default login, you can use the list below. Select your device model from the list. You can find other frequently used username and passwords on the model detail page. To do this, you need to know the IP address assigned by the manufacturer to your device.

<http://www.raumboerse-luzern.ch/mieten/bosch-mitre-saw-manual>

This IP address is usually written on the label on the bottom or the back of the router and in the user manual. For this reason, manufacturers have assigned some URLs to easily access the admin panel. If you can't reach the admin panel of your SMC modem using the above methods, there is only one thing you can do. Press and hold the reset button on the back of the device for 1520 seconds with a

needle or toothpick. As a result of this operation, all the settings of your device will be restored to the factory settings. You will also be disconnected from the Internet. Therefore, if you do not have enough information, you can contact a specialist for technical support. If you continue to use this site we will assume that you are happy with it. Ok Privacy policy. This allows traffic to passthrough the modem to a routing device and can be used if the customer has a Static IP address. This is not true Bridge Mode and does not convert the gateway to a basic cable modem. This mode allows most of the routing capabilities of the gateway to remain intact. After you have logged in to the Comcast Business IP Gateway, you can configure the. Comcastsupported routers, gateways, and adapters Press and hold the default Reset button, located on the back of the. Enter your Comcast Gateway user name and password in the space provided. SMCD3G Cable Modem Gateway User Manual Cable Modem Gateway is the ideal allinone solution for the home or business environment. Gateway's default password to protect it from being tampered. After you have logged in to the Comcast Business IP Gateway, you can configure the gateway settings listed in the menu. CVE20110885 A certain Comcast Business Gateway configuration of the SMC SMCD3GCCR with firmware before 1.4.0.49.2 has a default password of D0nt4g3tme for the.Comcast Business Class Gateway Setup SpeedGuide.net Broadband. Hello, I recently had comcast business.Seems like just the other day you. By continuing to browse this site, you agree to this use.

<http://infinity-tunes.com/images/bulova-accutron-astronaut-manual.pdf>

Learn more I called Comcast and SMC and got kicked around without solving any problem. Called SMC and SMC confirms that SMC8014 does have uPnP built and enabled. This second router could be a business classIt depends on your risk tolerance and needs. My exact model isThis second router could be a business classIt depends on your risk tolerance and needs. I wonder if Comcast can put the modemrouter into bridge mode. Unfortunately, it does not get along with theWhen the server is running, our internet connection will have problem. Even pinging the outside server will After we shutdown the server, the internet connection returns to normal. There are not much applications running and turn off the remote access does not help at all. I have read the May 7 post saying there is now a way to disable the Xfinity Hotspot through the business customer portal. When I log onto the CG locally, there is nothing there allowing me to turn off public hotspot, and htis is as expected.If you are a brand new customer recently installed it may take a day or 2 for all your facilities to become available on your Comcast Business Portal. Hope this helps you out. I guided the phone agent right to the May 7 posting that presently appears at the top of this department Business Wifi of the forum. He seemed to be completely flummoxed by what he was seeing. He put me on hold for a while, came back, and said that the second opinions he had just received concurred that the feature i.e., the WiFi control in the customer portal does not exist, and they could not explain why the May 7 post is there. So instead of nearing resoluton on what the portal is supposed to offer, I am slipping further away. Is Comcast monitoring this thread. Here is what I said. I phoned Comcast to say I was looking to control Wifi through the portal. I proved to the agent that I wasnt just making it up this I did by leading him through the instructions on the website while talking on the phone.

<http://klironomou.com/images/bulova-accutron-gemini-men-s-manual-watch-63a29.pdf>

While the agent was not rude to me, he said the facilitiy does not exist and he couldnt understand why Comcast ever posted instructions to use it. When he did his own phoneafriend within Comcast, those resources agreed with him he reported to me that its some kind of fantasy, and controlling business Wifi through the portal doesnt exist. When I login to my business account, I do not see the option to Turn Off the Xfinity Hotspot. What is the solution to this never ending issue. From my understanding, you can no longer access the modem via 10.1.10.1 via Wifi. Even if you connected to the modem via a LAN cable, it still does not allow you to disable the XFINITY Wifi. When XFINITY Wifi is enabled, I get lots of connectivity issues. When off, all those connectivity issues disappear. Until I do verify customer access to this feature would you please send me a private message

including your account information so that we can get your modem configured to your liking. I've sought advice on configuring a home network that includes Time Capsule, a Mac Mini Server running Server.app and two iMacs. MrHoffman, Linc Davis and Camelot provided some great advice that I tried to implement without success. It took several hours for an upper level Comcast technician to restore my Static IP account then restore the Comcast Cable modem SMC8014 to its default configuration. My Mac Mini Server is still not serving to the public, which is what I want it to do. In particular, how do I give Time Capsule a Static IP, a Gateway or Router IP and a LAN IP Network bridges don't have IP addresses, or they have IP addresses that just the configuration tools need and care about. Then set up your gateway device with your static IP as its external address. Use the Airport Configuration to do this. Set up DNS services on your LAN. You need to have local DNS working. You cannot depend on DNS from your ISP here. The linked article is for 10.6 and Server Admin.

app tool, though the concepts are the same and the setup works the same for OS X Server 10.7 and 10.8 once you check the Show All Records setting in Server.app. Again, you cannot successfully reference the Comcast servers from your local network, only your local DNS services. Let your own local DNS resolve all addresses on your network, as well as DNS translations off your network. Servers and networks with local servers are configured and operate differently from client networks, particularly those in a private IP address space. Servers provide services to clients, which means the server and network administration involves a little more. You will be tempted to try to skip this DNS setup step, but you need DNS on your private network. OS X Server gets squirrely when local DNS isn't correct. Stuff will appear to work, and then you'll end up with problems. Voice of experience I tried skipping this DNS setup, back when you could sort of get away with it, and even 10.5 got weird. DNS has only become more central since 10.5, too. Set your clients to use your Airport or Time Capsule or ZyXEL ZyWALL as the gateway router for your network, either manually for those configured that way, and via the DHCP settings for those that receive the gateway address and DNS server address of your local server, not the ISP DNS servers! via DHCP. If you want an overview of terms and concepts involved here, start with this overview of a small IP network. If either article is confusing or missing something, please let me know and I'll see if I can address the confusion. Network bridges don't have IP addresses, or they have IP addresses that just the configuration tools need and care about. Then set up your gateway device with your static IP as its external address. Stuff will appear to work, and then you'll end up with problems. Voice of experience I tried skipping this DNS setup, back when you could sort of get away with it, and even 10.5 got weird. DNS has only become more central since 10.

5, too. Set your clients to use your Airport or Time Capsule or ZyXEL ZyWALL as the gateway router for your network, either manually for those configured that way, and via the DHCP settings for those that receive the gateway address and DNS server address of your local server, not the ISP DNS servers! via DHCP. If you want an overview of terms and concepts involved here, start with this overview of a small IP network. If either article is confusing or missing something, please let me know and I'll see if I can address the confusion. Just need to make sure I can link back to this discussion if I have further questions. Thanks again! Apple may provide or recommend responses as a possible solution based on the information provided; every potential issue may involve several factors not detailed in the conversations captured in an electronic forum and Apple can therefore provide no guarantee as to the efficacy of any proposed solutions on the community forums. Apple disclaims any and all liability for the acts, omissions and conduct of any third parties in connection with or related to your use of the site. All postings and use of the content on this site are subject to the. If you continue to experience issues after applying settings, you can purchase a Vonage Certified Router and place it into the DMZ of your ISP's device. Actiontec F2300 Verizon Causes audio issues; DMZ to a compatible router or replace. Actiontec GT704WGB Verizon Causes audio issues; DMZ to a compatible router or replace. Actiontec PK5000 Verizon Causes audio issues; DMZ

to a compatible router or replace. Issues occur in DMZ or bridge mode. Bridge mode will not work. If issues persist update firmware or replace. Beutel Various DSL providers SIP ALG must be enabled, but also cause audio issues. DMZ is a compatible router. Bell Branded Devices Bell Canada Causes audio issues; DMZ to a compatible router or replace.

BSNL Branded Devices BSNL Broadband Causes audio issues; DMZ to a compatible router or replace. Calyptix Various DSL providers DMZ to compatible router; requires ISP assistance. CenturyLink all models CenturyLink DSL Causes audio issues; DMZ to a compatible router or replace. Clear Branded Devices Clear Disable Firewall and DMZ to a compatible router. Cisco DPC3825 Rodgers Must be replaced, Audio issues still occur in DMZ or bridge mode. Cisco DPQ3925C Cox Must be replaced. Audio issues still occur in DMZ or bridge mode. Comtrend NexusLink Various DSL providers Disable SIP ALG; may require DMZ to a compatible router. Issues still occur in DMZ or bridged to a compatible router. DLink DSL2730U Various DSL providers Causes audio issues; DMZ to a compatible router or replace. DLink DSL2750U Various DSL providers Causes audio issues; DMZ to a compatible router or replace. Edgemarc Various providers Disable SIP ALG and Option 66. Frontier Actiontec Frontier Disable SIP ALG and QoS, then DMZ to compatible router. Hitron all models Shaw Causes audio issues; DMZ to a compatible router or replace. Huawei all models TMobile Disable SIP ALG may require ISP assistance. If issues persist DMZ to a compatible router or replace. Issues still occur in Passthrough or bridge to a compatible router. Motorola SBG6580 Various cable providers Update Firmware to 3.3 or higher and disable SIP ALG. If issues persist, replace. Netgear DG834G Various cable providers Disable SIP ALG and DoS. If issues continue DMZ to a compatible router. Netgear C3000 Various cable providers Causes audio issues and dropped calls. Replace with compatible modem and router. Netgear C3700 Various cable providers Causes audio issues and dropped calls. Netgear C6300 Various cable providers Causes audio issues and dropped calls. Netgear C7000 Various cable providers Causes audio issues and dropped calls. Netgear CG3000 Comcast, Cox Must be replaced. Issues still occur in DMZ or bridge to a compatible router.

Netgear CGD24G Various cable providers Set passthrough mode to a compatible router. Netgear WCOM Various cable providers Causes audio issues and dropped calls. DMZ to a compatible router, or replace. Netgear CG814WG Bigpond Causes audio issues and dropped calls. Netgear CG814WT Various cable providers Causes audio issues and dropped calls. Netgear CGD24G Time Warner Audio issues and dropped calls; DMZ a compatible router, or replace. Optimum Cloud Devices Optimum DMZ to compatible router; may require ISP assistance. Quantum Q1100 Verizon, Frontier Causes dropped calls and BLF will not work, DMZ to a compatible router Pace all models Uverse, Bell Canada Disable Attack Detection and Set Passthrough to compatible router. Create custom service to allow SIP traffic for ports 50605080. Satellite all models Hughesnet, DISH, WildBlue Incompatible with all satellite providers due to latency issues. Siemens SpeedStream 4200 Windstream Disable SIP ALG. Siemens SpeedStream 5100 Windstream Causes audio issues and dropped calls. Sagecom Optimum Causes audio issues and dropped calls. Samsung Ubigate Earthlink Requires ISP assistance to disable SIP ALG. SMC 3100 Comcast Business Causes audio issues and dropped calls. SMC 8014 Comcast Business Disable Smart Packet Detection and DMZ to a compatible router. SMC D3G Comcast Business Must DMZ to a compatible router. Thompson TG585 v8 Spark Causes audio issues and dropped calls. Thompson TG587n v2 and above Spark Causes audio issues and dropped calls. Westell CenturyLink DSL Causes audio issues and dropped calls. Zhone Various DSL providers Causes audio issues and dropped calls. ZTE Various LTE 4G providers Causes audio issues and dropped calls, Replace with a compatible device. 4G LTE ISPs are not compatible. ZyXEL P660HW CenturyLink DSL, Qwest Disable SIP ALG May require Telnet. ZyXEL P792H v2 CenturyLink DSL, Qwest Disable SIP ALG May require Telnet. ZyXEL PK5001Z CenturyLink DSL, Qwest Disable SIP ALG May require Telnet. Contact Us.



The Comcast modem separates these signals to offer a pure Internet connection to your business computer or network. This modem can connect directly to a single computer or a network router, but the Comcast hardware can also combine a modem and router into a single device. If the modem connects to a router, unplug the Ethernet connector from the router and plug it in to your computer's Ethernet port. If the Comcast device combines a modem and router, it may have a single Ethernet port or multiple numbered ports. If this address fails to resolve, check your Comcast manual for the modem's IP address. Unless you've changed the login credentials, enter the default values. We design professional systems for home, business and government. I am looking for security cameras that are compatible with this system. I am so confused on what cameras will work. I need to get the right camera that will work with the existing Night Owl cables and DVR that came with this system. You can just switch them to the 1080p AHD or HDTV video mode to work with the new DVR. I highly recommend these iDVRPRO AHD hybrid DVRs when you are ready to upgrade. This is what he asked. The system has 4 Pro640 cameras and a Swann H.264 DVR. Everything worked perfectly until a month ago when a camera went out, and a second camera has started providing a hazy picture. Since PRO640 replacement cameras aren't available, I bought an SWPRO735 camera online after the seller assured me it would work with my H.264 DVR. It doesn't. The wiring took me a week to install inconspicuously using metal channels. Pulling the old wire out and threading in new would be impossible. That DVR is only compatible with standard resolution analog CCTV cameras. They support standard definition analog CCTV mode. So, they will work with your existing DVR. But, they also support 1080p HD modes in AHD, HDTV, and HDCVI formats. You can later switch them to 1080p HD resolution using the small joystick that is attached to their video cable.

Please send any questions. Dance studio owners can display one or multiple cameras inside their studio for parents to watch their children in class. YouTube and Facebook have enabled live stream video for all users. In most cases, people should take advantage of these tremendous video streaming platforms. There are two demo YouTube live stream videos in the article where I explain how to use HD surveillance DVRs and CCTV video multiplexers to create a multiple camera video streaming system. Our new iDVRPRO DVRs do allow you to use dual monitors. Here are basic steps required for just about any brand DVR or IP camera. If yes, you need to setup a DDNS account. Some DVRs and IP cameras have a DDNS service built into them. You can learn more about DDNS here. You can learn more about port forwarding here. CCTV Camera Pros just released a new version of the client Mac surveillance software for iDVR. Watch this video to see how users can search, playback, and export video surveillance footage from an iDVR CCTV DVR using the Macintosh software. Users can use an iPhone, iPad, Mac, and Windows PCs for remote viewing and video playback. You can learn more and watch a bunch of video demos here. Please see the following — Please try lowering the camera's resolution to see if this helps the audio break. You can also try lowering the frame rate. If you are not going to need to remotely view the camera then you can use the following option — If there are no errors when booting without a hard drive, then the hard drive is most likely the problem and just needs to be replaced. I will be sending an email to James and I will copy you. James will make sure that your support case is top priority tomorrow morning. I am really sorry to hear that you are having trouble. Normally we only monitor our forum during regular business hours but I really hate to see customers stuck. Let me try to point you in the right direction.

If I can not get you up and running from home, I will have one of our techs make your technical support case the first that they get to Monday morning tomorrow. The iDVR support page covers most topics with step by step instructions. Is the DVR set to record based on Motion Detection? This will help obtain more days of recording. This would explain why you are not able to look at the previously recorded data. The doc is located approximately 600 feet from where the monitor will be mounted. Are you wanting to connect to a DVR? This does not have any impact on network throughput. What you want to do is actually not trivial to setup. This article that I wrote explains some of the concepts to do something like what you are trying to do. The alarm also trips a relay to

the alarm output of the camera where I have a simple low voltage LED light connected. Try temporarily disabling your firewall to see if that fixes the problem. At this time, only our the Geovision PCbased surveillance applications can dewarp the Fisheye view. However, it is not yet available. This camera is capable of capturing video at full 1080p resolution same as high def television. HDSDI resolution for video surveillance, I recommend that you take a look at this article that I wrote. We highly recommend Viewtron for both analog CCTV and HDSDI systems. We have Viewtron DVRs that support both. These are called hybrids. You can have 4 analog and 4 HDSDI cameras on the same system for example. In case you are not aware, the iDVR comes with a lifetime support direct from CCTV Camera Pros as long as you purchased the DVR from us. We can do this Monday through Friday from 900am to 530pm EST. Typically, you can access a network settings screen on your DVR that will tell you this. Use these steps and concepts to guide you on your DVR as much as possible. You must use NTSC cameras with an NTSC DVR.

The concepts are the same for all network DVRs and IP cameras, but for the specific instructions for your DVR and router, you need to consult with those manuals for the specifics. The process to setup the motion detection of IP cameras varies from manufacturer to manufacturer. Are those the addresses you are using to access remotely. What hostname are you using when you are able to connect from your friends house? Here is a link to a video that demonstrates PTZ controls using a Mac computer. You can download the firmware here — The USB port will most likely not plug directly into a PC. You should be able to plug the DVR into the router on site and view via Web browser or client software included with the DVR. You will most likely be able to use a 4 terabyte hard drive, however the failure rate will be a lot higher if it is not a surveillance grade hard drive. If so by default the username and password is admin. Geovision includes a 32 channel NVR software license with the purchase of their cameras. This can provide a significant cost savings to you and the quality of the software is comparable to other commercial packages like Milestone. Please take a look at Geovision IP cameras when you get a chance. Our support staff is also very knowledgeable if you need help. I have never seen an unpowered one like the one you provided the picture of. In my experience, when you split a VGA or analog video signal, the device needs to be powered in order to maintain the correct signal strength. Please take a look and let us know if we can help further. Please be advised that the tool will only work with iDVR4, iDVR8, iDVR16, iDVRRT16 model CCTV DVRs that CCTV Camera Pros supplies. The apps can be downloaded here. If this is correct, you can use an AMP1002 CCTV video splitter. Or do I need to have of the same brand as the dvr and camera for it to work? Just be sure to get standard CCTV cameras that work with coaxial cable for the video and BNC connectors.

<https://www.thebiketube.com/acros-bosch-mixx-aqua-sensor-manual>