Hacking Electronic Shifters with Wireless Functionality

Thomas Hansen UW Madison Tolga Beser UW Madison

Chang-Yen Tseng UW Madison

Abstract

1 Introduction

Cycling has seen the emergence of wireless shifting technologies over the past few years. While the technology existed as far back as the 1990s, adoption has accelerated in recent years, especially for high-end bikes. As we see the technology improve, these shifters have become faster and more precise than mechanical shifting, accelerating their adoption among riders.

The wireless shifters use an assortment of communication technologies known as Personal Area Networks (PAN's) such as Bluetooth. The use of these technologies opens the once closed off bicycle to security vulnerabilities. If an attacker can trigger extraneous shifts the cyclist can be thrown off their bike causing personal injury and the potential for even larger accidents (cyclists in pro races are tightly packed causing crashes to spread quickly). While security research focused on these electronic shifters is sparse there exists a plethora of work exploring security for various Personal Area Network enabled devices. A subset of wireless shifters utilizes Bluetooth as a communication protocol which has been shown to have security flaws in several implementations. One of the wireless shifting devices that we would like to examine is the SRAM eTAP system which utilizes their novel Airea Personal Area Network protocol which allows their components to communicate from up to a hundred meters away. This large distance could allow an attacker to communicate with their components from an unobservable location.

2 Related Work

There has been a lot of work into researching how to break wireless networks on embedded electronic devices, especially those where security is not the strong suit. Many simply use replay attacks and exploit design flaws with device authentication [12]. Other papers look broadly on the state of wireless security, and analyse methods surrounding IoT devices and wireless communication methods [9] [13].

We attempted to take many of these findings and bring them to the electronic shifting space, and see what sorts of vulnerabilities we could find. To the best of our knowledge, no comprehensive research yet has existed on the security wireless shifters for bikes. We studied the Archer Components D1X, SRAM eTap, and Shimano Di2 for vulnerabilities.

3 Potential Impact

Electronic shifters in bikes have become extremely popular among high-end bikes. Tadej Pogačar, the overall winner of the 2021 and 2020 tour won using a Campagnolo EPS shifter. Egan Bernal, the 2019 winner, won riding a Pinarello that used Shimano Dura Ace Di2 shifters [6]. Furthermore highend bikes, such as the Trek Madone 9, are sold by defualt with electronic shifters.

Competitions furthermore have high stakes. The Tour de France prize pool is 3.6 million AU, and many millions stand to be gained from partnerships and sponsors. Anyone who's able to impact a race in their favor may realize substantial financial gain, and we only expect the potential professional impact to expand with time.

Lastly is the impact on line. Biking is a sport where even more casual riders will go for hours, and being able to disable a bike and strand someone somewhere can make them more vulnerable or otherwise threaten their wellbeing. It's because of all of these reasons we think the security of electronic shifters is an important topic that deserves research.

3.1 Contributions

Our major contribution to the field was bringing proper security testing to electronic sifters in the biking industry. These devices have become increasingly popular among professionals and performance cyclists, and there's no real analysis of which devices provide the best, if any, security to the biker.

Some devices, like the STRAM eTap, claim

3.2 Common Attacks Against IoT Devices

Due to the wireless nature and power limitations of many IoT devices, potential security flaws have been a concern for years citeHeXu. Because the research body is so vast we will derive a few common attack vectors. The attack vectors that we will outline are Replay, Denial of Service, and Man in the Middle Attacks.

- **Replay Attacks** are conducted by recording communication signals between IoT Devices and replaying them. Usually defended against using some session key implementation, these false signals will be non-discernible from the legitimate commands.
- **Denial of Service (DoS)** attacks are effective against most wireless IoT devices. A lack of processing power and battery life often compounds these problems and may allow for a variety of new attacks, even including draining battery life of critical bike components [14].
- **Packet Spoofing** are similar to replay attacks however instead of sending the packet out as is the attacker retains the packet and modifies it. This can be used to increment counters, make commands the victim hasn't made yet, or attempt to force the device to perform undefined behavior. A high quality ecryption algorithm can make it hard to spoof packets.

3.3 Research in wireless attacks against other vehicles

The ushering in of new technology to bicycles is reminiscent of the automotive industries push towards intelligent systems. These changes, however, come with their own security issues which was highlighted when Chrysler recalled 1.4 million vehicles due to a remote hacking vulnerability that let adversaries control the vehicle and even cut the brakes [11]. Remote vehicle hacking has been demonstrated across multiple manufacturers (Tesla, BMW, Chrysler) [3] [5] [19]. and research into the security of such systems is now commonplace [cite survey]. Systems utilized by intelligent vehicles such as vehicular ad hoc networks [10] (VAHN) enabling vehicle to vehicle communication have been studied and found to pose security risks [17]. With the rise of intelligent/wireless bicycle components the need to assess a security landscape of such components becomes paramount as seen by the changes in the automotive industry.

4 Devices

4.1 Archer Components D1X

The Archer D1X [1] is a modular electronic shifting system that can be integrated into a wide array of derailleur-shifting groupsets. While the other two components groups that we study come with custom derailleurs that are wirelessly enabled, the D1X focuses on integrating into existing systems. It is installed near the derailleur with the shifting cables routing through it. This allows the D1X to change the tensions of the shifting cables and triggering gear changes. The electronic shifting box is connected to the hand shifters through Bluetooth allowing the user to send shifting signals. Of note, the D1X is the only component that we will study that utilizes the Bluetooth protocol for communication between the shifter and shifting box.

The setup for the D1X is largely influenced by the Bluetooth protocol. On first use, the hand shifter needs to pair with the users phone using the mobile application [2]. After the user has paired the shifter they need to initiate a remote pairing through the application allowing the shifting box to pair with the hand shifter. This is a one time pairing process, subsequent uses do not require these steps. The user can connect to the shifting box through the Archer mobile application. This is done by turning on the shifting box and going to the Archer application to pair. Through the application the user can set shifting profiles allowing them to dictate specific gears that should be changed upon a shifting command.

4.2 Shimano Di2

The Shimano Di2 (etube) shifters are a high performance bike system that's regularly used by professional cyclists and high end consumers. It's a wired component based off of CAN bus with an added wireless unit, the EW-WU111, which can be used to connect to a phone app over bluetooth. On your phone, you can shift the bike and change the alignment in the maintence settings. The wireless unit sits inside the frame, and can be added or removed without change to the shifters functionality.

The phone app, E-TUBE, seems to be more robust than the archer components model. Once connected to a phone, the Di2 system will no longer shift using the hand shifter and other phone users can't boot the initial phone user off without the initial phone user disconnecting first. It also disallows users from using the device while connected to Bluetooth, so although this could be used to deny service it will allow bikers to know immediately when an attacker connects to their device instead of allowing an attacker to sign on and adjust the shifter alignment using the default app. Most significantly, however, the Di2 system has the option for up to a 6 digit pin so long as the final pin isn't a 0, or 900k combinations. This pin automatically saves on the device once

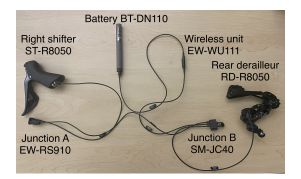


Figure 1: The battery sits inside the seat post while the rear derailleur sits on the back wheel. The junctions sit at mount points in the frame/handlebar, and the wireless unit floats freely in the frame

you enter it and is visible in plain text to anyone using the phone. A user who enters a wrong passkey on the phone app receives an error message and forces the user to restart the Di2 junction, and this appears to be a feature of the junction. Because of this, brute forcing your way in if the user has a passcode set is effectively impossible.

4.3 SRAM Force eTap AXS

The SRAM Force eTap AXS [4] is marketed toward professional, competitive bikers, and is price most premium out of all of our components. It works completely wirelessly like the Archer Components D1X, where there is no need for physical wire between the derailleur and the shifters. The SRAM is also the only one in our lineup that uses a proprietary protocol. The derailleur and the shifter communicate using the in-house AIREA protocol that operates within the 2.475Ghz frequency range. During a press event of this products, SRAM claims that the protocol uses 128-bit rolling encryption and the system is "more secure than any cash machine".[15] The system also provides Bluetooth for connecting to a smartphone and ANT+ to send information to a bicycle computer.

To set up the SRAM system, the biker will have to click a button on the derailleur to enter pairing mode and then click the buttons on both shifters consecutively to finish the pairing process. To connect to a mobile phone, the biker will start an app on their phone, select their SRAM system, and long-press a button on the derailleur to authorize. Note that the app provides ways to remap each shifter to different operations (gear up, gear down), but the user is not able to shift the gear directly in the app.

	Pairing authentication method	Direct shift from app	Configure harmful setting from app
Archer	None	Yes	Yes
Shimano	6 Digit Pin	Yes	Yes
SRAM	Button	No	Yes

Table 1: Component Bluetooth pairing authentication methods and app capabilities

5 Security Analysis

5.1 Threat Model & Goal

We want to protect the safety of the bikers with such electronic shifters as sudden shifting when unintended may cause massive harm. We assume a scenario where bikers are joined with some malicious actors in a large-scale biking competition. In this scenario, we assume the adversary has access to the type of shifter the victim is using. The adversary can also be in close proximity with the victim before or during the competition, as a result, they can send arbitrary radio signals to the victim. We further assume the adversary can have a very short period of physical access with the victim's bike before the competition, such as when the victim is going to a restroom.

We define a successful attack as making a victim's bike shift to an unintended gear during competition. We will also define a successful attack as making a victims bike unable to respond to legitimate shifting commands during competition. We assume all competitors will do a quick test ride before the competition and don't consider denial of service before the competition as a successful attack since this does not introduce safety risks to the riders. For that reason, simple attacks such as cutting the victim's breaking cable or poking a hole in the victim's tire will be trivially easy to spot during the test ride and thus won't qualify as a successful attack.

5.2 Bluetooth Pairing Weakness

All of our components provide Bluetooth connectivity and companion mobile application, so the user can configure or shift from their mobile phone. Like all Bluetooth products, a pairing process must be done before the user can interact with their device. Preventing unintended users to connect is extremely important in a biking products than traditional bluetooth devices since a sudden change of gear when the biker is climbing or performing stunts can cause injuries to the riders. Our line up of components employ various degrees of authentication to prevent this from happenning. 1

Archer D1X The Archer D1X groupset relies on the Bluetooth communication protocol for shifter/shifting-box communication along with communication with the mobile application. Once the shifting box is powered on anybody with the Archer mobile application can pair with it. There are no pairing authentication steps and this lack of validation means that those other than the legitimate owner can connect. Once an adversary has paired with the shifting box they can create custom gear-switch settings that would be harmful to the user. An adversary could swap the higher and lower gear switch buttons causing the cyclist to experience unexpected dangerous behavior. Gear setting changes made through the application are invisible to the cyclist and there is no mechanism of alerting the owner of such changes. The Bluetooth protocol only allows for one active device at a time meaning that only one device can be connected to the shifting box at a time. If an adversary were to pair with the shifting box through the Archer mobile application during a competition they would be able to block all hand shifter communication thus ceasing functionality.

Shimano Shimano has one of the most robust pairing systems of the tested gear sets. Although it defaults to no password, users can add up to a 6 digit password which prevents unauthorized users from logging on, and failed sign on attempts require a restart of the device, preventing brute force attacks or repeated sign on attempts from malicious users. Although this will deny bluetooth service to the owner until they restart, they are still able to shift the bike using the shifter even after the bluetooth users get locked out.

SRAM The SRAM uses a more traditional pairing mechanism where the app will prompt the user to physically press a button on the derailleur to authorize a connection. The system can also only pair with one smart phone at a time, therefore, when another device wants to connect, a physical button press is required even if that devices had pair with the system before. While this is the industry tandard of such Bluetooth pairing process, there are several key difference that make the soultion not ideal for an electronic shifter.

- Highly possible to expose to an attacker Unlike some Bluetooth personal belongings, such as wireless headset, where the owner is expected to be always in possessing of the device, bikes can be parked in a public space. Since the SRAM's pairing button is exposed, it take a really short time to launch an attack
- Not immediately noticable Most Bluetooth devices use Bluetooth for their primary function. If the authorized device changes, the device owner will be locked out and immediately initiate a re-pair process, rendering the attacker's device useless. However, in the case of a electronic shifter, the shifter is fully functional without any Bluetooth connection. Therefore, it will be very easy to overlook during a pre-ride checking and the attacker can choose a most dangerous time to send malicous command to the shifter.

Even though SRAM's app does not provide direct shifting capabilities, they also provide way to swap the higher and lower gear switch, the adversary can wait for the exact moment to swap the switch thus poses threat to the rider. Furthermore, the system will not activly alert the owner that a pairing event had happened. The only way for the owner to notice is when they want to configure their own bike as the app will prompt the user to re-pair to the bike. Even then, the user might not understand that their bike had been pair with other device and not implement any safety measure.

5.3 SRAM Replay Attack

From the public FCC data, we know that the SRAM system's operating frequency is around 2.475GHz with a bandwidth of 3MHz, therefore, we use an SDR and the Universal Radio Hacker software[16] to analyze the signals between the shifters and the derailleur. We find out that every time the shifter is pressed, it will emit a signal continuously for about 1.2 seconds and we didn't observe any ACK-like signal from the derailleur. We further discover that recording a gearing event signal from a shifter and replaying it will cause the derailleur to act accordingly. However, the recorded packet will be invalid whenever the biker presses the same side of the shifter again. We suspect that each shifter has its own internal counter that the derailleur keep track of so it can invalidate all previous packet after receiving a new one.

However, the ability to replay the latest packet still opens up a way to attack the system. Based on the aforementioned vulnerability, we designed an algorithm specifically to attack an SRAM system during competition. We set up the SDR in a way that it will continuously switch between receiver and sender mode. During the receiver mode, the SDR will capture signals from the air and detect if it contains an SRAM gearing signal. If it does, it stores the new signal. Then it will send the saved signal (either the newly captured one or something stored before) to the air, causing the victim's bike to shift unintendedly.

Since SRAM does not release their firmware let alone source code, we do not have a reliable way to detect whether a signal segment contains an SRAM shifting packet or not. Therefore, we use a simple SVM classifier to solve the problem. We prerecorded several SRAM gearing signal segments and trained the model along with white noise and signal from other 2.4Ghz devices. In the end, we can reach 100% accuracy in a lab environment.

We setup the attack with a HackRF One SDR. Under the attack, when the victim shifts near the attacker, their derailleur will continuously shift to the highest or lowest, and even if the victim counter shift, they will find out that their system shift to the other extreme direction.

Potential Optimization In the attack, if the victim happens to shift the same gear while the SDR is in sender mode,

Algorithm 1 SRAM replay attack algorithm		
1:	$saved \leftarrow None$	
2:	while True do	
3:	Set up SDR in receiver mode	
4:	$signal \leftarrow get signal from SDR for 1 second$	
5:	if signal match SRAM pattern then	
6:	$saved \leftarrow signal$	
7:	Setup SDR in sender mode	
8:	Send saved	
9:	end if	
10: end while		

subsequent attacks will fail. However, there are possible ways to optimize this attack.

- Use two SDRs one for receiving and one for sending. Clearly, in this setting, the attacker will be able to notice the victim's signal while they are sending their malicious signal. However, the attacker's receiver will now be interfered by their sender, and special care needs to be done to avoid confusion.
- Trim the saved data. During investigation, we found out that while the signal from the shifter lasted over 1 second, 50ms worth of data is enough to cause the derailleur to act. Therefore, it is possible that we can trim the data so that the SDR can send the data and be in sender mode for just a little amount if time, greatly reducing the chance of missing the victim's signal.

5.4 Archer and Shimano Replay Attacks

Both the Shimano and Archer D1X may be suseptible to replay attacks, however we haven't been able to properly test this to do the high rate of frequency hopping in Bluetooth exceeding the maximum bandwidth of our SDR, leading to incomplete packet sniffing. We will be borrowing an Ubertooth One that we hope is capable of capturing Bluetooth packets and testing replay attacks in the comming weeks, and shoud have some results before our presentation. While Bluetooth protocols enable a wide array of integrations such as smartphone connections, they also require strict authentication enforcement. While the Shimano Di2 system enforced a pin requirement to connect via smartphone the Archer D1X didn't and was completely open for adversaries to pair with. The Bluetooth protocol also limits active connections to one device at a time enabling adversaries to shut out legitimate users and in the case of the Archer D1X deny shifting capabilities. Once an adversary has paired with a component, they can change the various shifting settings without the user being notified. Due to the nature of shifting systems these changes won't be noticed until the user attempts a shift creating a dangerous situation.

As detailed in section 5.3 we found that the AIREA protocol implemented by the SRAM groupset was vulnerable to replay attacks. Though SRAM claims to utilize 128 bit rolling key encryption our attacks show that their systems are vulnerable. If utilized by an adversary during an event such as a cycling competition dangerous conditions could be created by even one rider losing balance due to unexpected shifting.

6 Recommendations

Our first recommendation is the implementation of passcodes/PINS for pairing with smartphones. The Shimano Di2 implemented a 6 digit PIN for pairing that we found to be an effective measure for preventing basic attacks such as the one presented for the Archer in section 5.2. While previous research by Shaked and Wool [18] has demonstrated that these PIN's are easily crackable they present a first line of defense and implementations such as the Shimano's require the attacker to manually restart the pairing process upon incorrect entry. Thus, we recommend that all connections to the shifters require a PIN and have a mechanism for temporarily locking out devices after incorrect entry.

Our second recommendation is the implementation of time stamps in shifting communication packets to prevent replay attacks such as the one demonstrated in section 5.3. The inclusion of a time stamp in every packet would allow the systems to detect when a packet has been replayed later in time. Another possible approach would be the creation of session keys between the shifter and shifting box. These session keys would be generated every packet and a subsequent replay would be denied. Interestingly, the SRAM groupset creates a similar encryption code but only utilizes it to prevent the mixing of shifting signals from other bikes with the same groupset [8].

7 Conclusions

The shifters that we examined represent the forefront of wireless shifting in bicycles. As the field matures and consumer adoption increases we can expect security to be a larger concern. In our paper we presented a novel threat model that focuses on remote attacks that pose a direct threat to the user through unexpected shifting. In accordance with our threat model we present several Bluetooth pairing vulnerabilities along with a replay attack on the SRAM groupset. We also discuss potential countermeasures to these vulnerabilities such as pairing PINS and session keys/timestamps for packets. Our findings represent the first analysis of the security landscape of wireless shifting in bicycles.

8 Future Work

The security landscape of wireless shifters remains largely unstudied and there are several specific areas that we would like to study further. Firstly, we would like to examine the firmware of the shifters for specific vulnerabilities. We would also like to the examine the security of firmware updates and see whether an adversary could load malicious code into the shifter. In our study we didn't examine the shifting packets, and this would also be an area of interest in the future. Recording the first-time pairing process for the Archer components and analyzing the handshake could give us a greater understanding of how to spoof packets. We could also attempt to crash the system from afar by creating packets designed to create overflow errors. Lastly, we would like to attempt to hack Shimano's new wireless shifting groupset [7]. While the one that we analyzed could connect to a mobile application for configuration the new groupset will have wireless communication between the shifter and derailleur. This increased attack surface opens up the possibility of a replay attack such as the SRAM one being possible.

References

- Archer D1X. https://archercomponents.com/collections/shiftersand-remotes/products/d1x-trail. [Online; accessed [13 2021-12-01].
- [2] Archer D1X. https://apps.apple.com/us/app/archercomponents/id1175528451. [Online; accessed 2021-12-01].
- [3] Car hacking research: Remote attack tesla motors. https://keenlab.tencent.com/en/2016/09/19/Keen-Security-Lab-of-Tencent-Car-Hacking-Research-Remote-Attack-to-Tesla-Cars/. [Online; accessed 2021-12-01].
- [4] etap AXS. https://www.sram.com/en/sram/road/collections/etapaxs. [Online; accessed 2021-12-01].
- [5] Experimental security assessment of bmw cars: A summary report. https://keenlab.tencent.com/en/2018/05/22/New-CarHacking-Research-by-KeenLab-Experimental-Security-Assessment-of-BMW-Cars/. [Online; accessed 2021-12-01].
- [6] Egan bernal's pinarello dogma f12 x light tour de france winner's pro bike, March 7 2020.
- [7] ANDERSON, S. Shimano finally introduces wireless groupsets, challenges sram. https://gearjunkie.com/biking/shimano-wirelessroad-groupsets. [Online; accessed 2021-12-01].

- [8] BRETT, M. Sram launches red etap wireless groupset. https://road.cc/content/news/161555-sramlaunches-red-etap-wireless-groupset. [Online; accessed 2021-12-01].
- [9] CHOI, M.-K., ROSSLIN, J., ROBLES, R., HONG, C.-H., AND KIM, T.-H. Wireless network security: Vulnerabilities, threats and countermeasures. *International Journal of Multimedia and Ubiquitous Engineering 3* (08 2008).
- [10] DIBAEI, M., ZHENG, X., JIANG, K., MARIC, S., AB-BAS, R., LIU, S., ZHANG, Y., DENG, Y., WEN, S., ZHANG, J., XIANG, Y., AND YU, S. An overview of attacks and defences on intelligent connected vehicles, 2019.
- [11] GREENBERG, A. After jeep hack, chrysler recalls 1.4m vehicles for bug fix. *Wired* (july 24 2015). [Online; accessed 2021-12-02].
- [12] HALPERIN, D., HEYDT-BENJAMIN, T. S., AND RANSFORD, B. Pacemakers and implantable cardiac defibrillators: Software radio attacks and zero-power defenses. *IEEE Symposium on Security and Privacy* (2008).
- [13] KREJČÍ, R., HUJŇÁK, O., AND ŠVEPEŠ, M. Security survey of the iot wireless protocols. In 2017 25th Telecommunication Forum (TELFOR) (2017), pp. 1–4.
- [14] MOYERS, B., DUNNING, J., MARCHANY, R., AND TRONT, J. Effects of wi-fi and bluetooth battery exhaustion attacks on mobile devices.
- [15] PHILLIPS, M. Sram Red eTap is a Step Forward for Electronic Shifting. *Bicycling* (aug 26 2015). [Online; accessed 2021-12-02].
- [16] POHL, J., AND NOACK, A. Universal radio hacker: A suite for analyzing and attacking stateful wireless protocols. In *12th USENIX Workshop on Offensive Technologies (WOOT 18)* (Baltimore, MD, 2018), USENIX Association.
- [17] SAKIZ, F., AND SEN, S. A survey of attacks and detection mechanisms on intelligent transportation systems: Vanets and iov. *Ad Hoc Networks* 61 (2017), 33–50.
- [18] SHAKED, Y., AND WOOL, A. Cracking the bluetooth pin. pp. 39–50.
- [19] VALASEK, C., AND MILLER, C. Remote exploitation of an unaltered passenger vehicle. http://illmatics.com/Remote [Online; accessed 2021-12-01].

9 Contributions

Most of the work/attack planning was done in meetings. Because we had several components we split them up among the group, Cody did most of the work with the SRAM, Thomas worked on the Shimano, and Tolga worked on the Archer components. We wrote the paper together and everyone played with the HackRF One radio.