



# Rolling CarKey :

*State Machine Logic for Secure Car Access using  
Synchronized Rolling Codes*



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### Automotive Security in Car



With current interconnected cars being transformed into a data center on wheels, automotive cybersecurity is no longer a matter of interest, but has turned into **a matter of concern**. The use of cloud integration and interaction with personal devices, which are becoming more complex each day makes vehicles extremely susceptible to attacks. Thus, wireless car states that the strategy of Security-by-design should be the basis of automotive cybersecurity infrastructure.

All connected car services should be heavily laced with security, as opposed to being viewed as an afterthought (can be referred as icing on the cake). **Our Rolling CarKey project aligns with this important principle by applying the Rolling Code algorithm in hardware level (VHDL)** with the objective of offering a high efficiency and secure key to car authentication module. This design was designed in direct response to the desperate demand of a strong, non-replayable security design in the modern car industry.



# Introduction

## Rolling CarKey: Enhancing Automotive Security



### Brief Description

**Rolling CarKey** is a wireless authentication system utilizing a rolling code mechanism to secure the communication between the car key (Client) and the car (Server). This approach is crucial to prevent replay attacks, where an attacker records and reuses a past valid signal.

The system relies on three primary parameters that must be synchronized and correctly managed by both entities :

1. **Secret Key (K)**: A shared secret key used for encrypting/decrypting the codes ( $K=11$ ).
2. **Synchronization Counter (C)**: A counter value that increments after every successful authentication ( $C=5$ ).
3. **Identification (I)**: A unique ID to identify the specific Key/Account ( $I=2$ ).

### System Overview

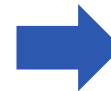
#### Components and Communication



Key (Client)



Car (Server)



Using SPI Communication (4 wires)

#### Key FSM

Key.vhd  
Key\_FSM.vhd  
Key\_Database.vhd

#### Car FSM

Car.vhd  
Car\_FSM.vhd  
Car\_Database.vhd



### What's the purpose of Rolling CarKey?

1

To establish a rolling code authentication scheme based on the One-Time Password (OTP) that is calculated by using a counter and a secret key, which is effective in preventing replay attacks.

2

To establish reliable master-slave communication between the key and car unit using the Serial Peripheral Interface (SPI) protocol and To develop and integrate a synchronized counter system that increments with each transmission and validates counter freshness within a defined window on the receiver side.

3

To create modular VHDL components, including finite state machines (FSMs), an OTP generator, SPI controllers, and a secure database for key and counter storage.

4

To ensure the complete system is synthesizable and capable of real-time authentication, with clear outputs for door lock/unlock status and alarm activation.

## Objective and Tools

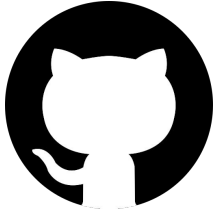
What's the purpose of Rolling CarKey?



**Tools that we use to create the technology:**

**ModelSim**

ModelSim



Github



**Quartus Prime**



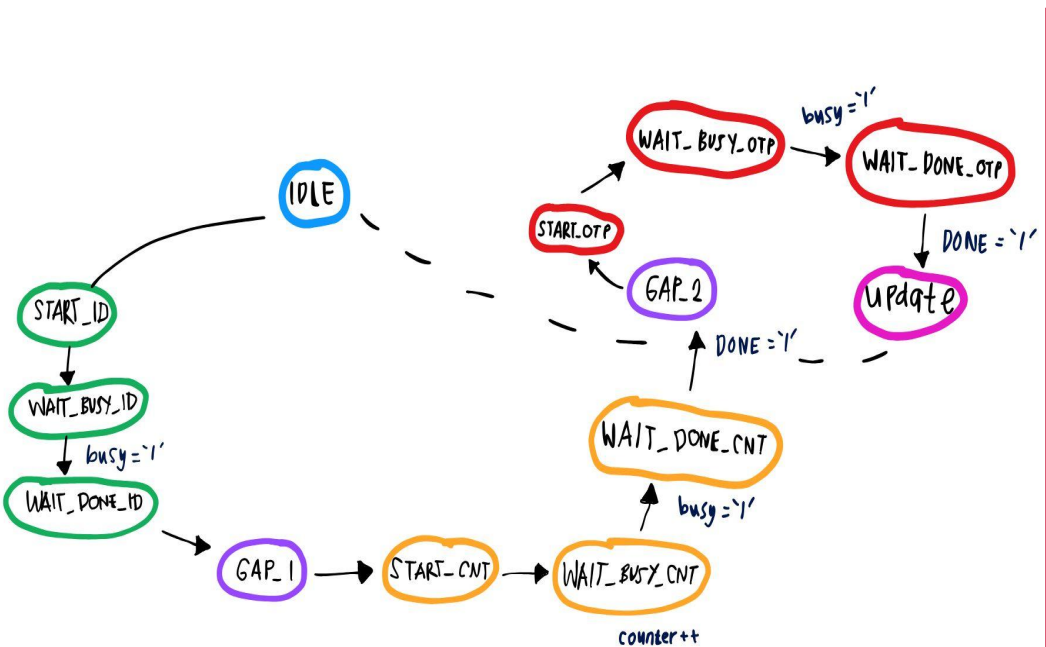
**Google Slides**



VS Code

# FSM Diagram

## Finite State Machine: Key Controller (Client FSM)



### Our Command Sequence for Key FSM,

User presses the Key

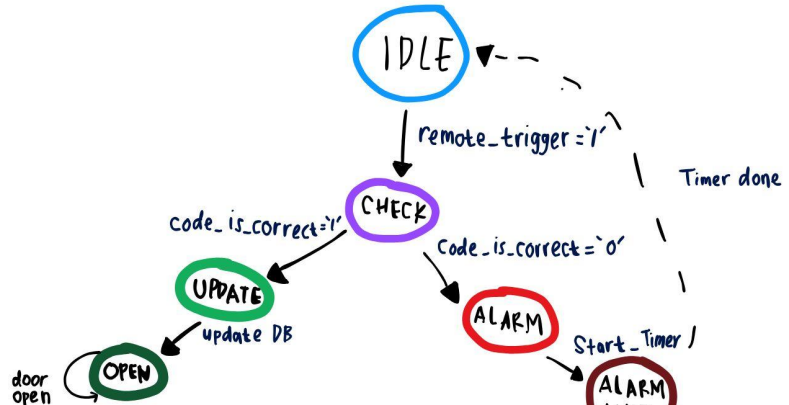
It starts in IDLE and transitions to **START\_ID** when the Button\_Press is received. The FSM subsequently transmits the User\_ID, the Counter followed by the OTP (Rolling Code) and states such as **WAIT\_DONE\_ID**, **WAIT\_DONE\_CNT** and **WAIT\_BUSY OTP** are used to synchronize the SPI after a packet.

Importantly, the **WAIT\_BUSY\_CNT** state provides the obligatory operation of the increased value of the counter state, the **Counter++**, prepping system for the next transaction. Last, the **UPDATE** state indicates success of the transaction with the car and it'll permanently records counter in **Key\_DB** if successful, & goes back to **IDLE**.

Complete transmitting!

# FSM Diagram

## Server FSM: Security Validation and Alarm Logic



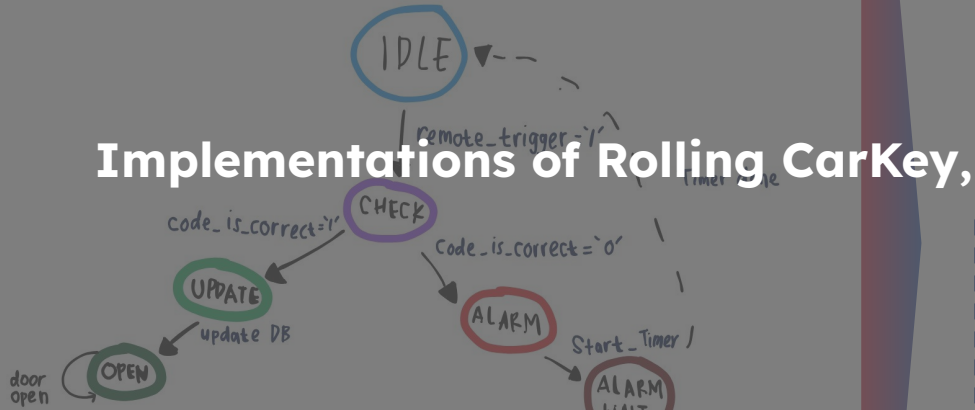
## Our Command Sequence for Car FSM,

IDLE transitions to CHECK upon receiving the initial trigger. In CHECK, the FSM quickly performs the critical validation: receiving all three packets (ID, Counter, OTP) via SPI, looking up the User ID, calculating the Expected OTP, and comparing the two OTP values.

Success Path (**Code\_Is\_Correct = '1'**): The FSM passes to UPDATE (permanently incrementing the Counter C in the database), and then to OPEN (setting **Door\_Open = '1'**), and again to IDLE.

Failure Path (**Code\_Is\_Correct = '0'**): When ALARM (activating **Alarm\_Siren = '1'**) is entered, ALARM\_WAIT (forcing a lockout timer to prevent brute-force attacks) is enforced, then at last the FSM is returned to IDLE.

**System protects the Car!**



## Implementations of Rolling CarKey,

Our Command Sequence for Car FSM,

IDLE transitions to CHECK upon receiving the initial trigger. In CHECK, the FSM quickly performs the critical validation: receiving all three packets (ID, Counter, OTP) via SPI, looking up the User ID, calculating the Expected OTP, and comparing the two OTP values.

on next slide!

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System protects the Car!

# Codes



## Important codes for the Rolling CarKey system: Key Database

```
Key_Database.vhd
1  library IEEE;
2  use IEEE.STD_LOGIC_1164.ALL;
3  use IEEE.NUMERIC_STD.ALL;
4
5  entity Key_Database is
6      Port (
7          clk      : in STD_LOGIC;           -- Synchronous's read clock
8          User_ID  : in STD_LOGIC_VECTOR (1 downto 0); -- User ID (00-11)
9          Secret_Key_Out : out STD_LOGIC_VECTOR (31 downto 0) -- Secret key output
10     );
11 end Key_Database;
12
13 architecture Behavioral of Key_Database is
14     -- Array of 4 secret keys (ROM)
15     type key_rom_type is array (0 to 3) of std_logic_vector(31 downto 0);
16
17     constant KEY_ROM : key_rom_type := (
18         0 => "11111111",
19         1 => "AABBCCDD",
20         2 => "12345678",
21         3 => "FEDCBA98"
22     );
23 begin
24     process(clk)
25     begin
26         if rising_edge(clk) then
27             -- Lookup key according to the User ID
28             Secret_Key_Out <= KEY_ROM(to_integer(unsigned(User_ID)));
29         end if;
30     end process;
31 end Behavioral;
```

### Key Database

Key\_Database is a storage mechanism for secret keys that's associated with specific user IDs. This code implements a simple synchronous read from a ROM (Read-Only Memory) structure when the clock edge is detected. It takes a User\_ID as inputs, and Secret\_Key\_Out is the outputs.

Core of this database is **KEY\_ROM**, which is an array of 4 secret keys that maps an index that has been derived from input, to a specific 64-bit secret key.



# Codes

## Important codes for the Rolling CarKey system : Car Database

```
1 library IEEE;
2 use IEEE.STD_LOGIC_1164.ALL;
3 use IEEE.NUMERIC_STD.ALL;
4
5 entity Car_Database is
6     Port (
7         clk : in std_logic;
8         rst : in std_logic;
9
10        -- Lookup interface to read credentials
11        lookup_id : in std_logic_vector(7 downto 0);
12        lookup_en : in std_logic;
13
14        -- Lookup results
15        key_found : out std_logic;
16        stored_key : out std_logic_vector(31 downto 0);
17        stored_counter : out std_logic_vector(7 downto 0);
18
19        -- Counter update interface that used when authentication success
20        update_en : in std_logic;
21        update_id : in std_logic_vector(7 downto 0);
22        update_counter : in std_logic_vector(7 downto 0)
23    );
24 end Car_Database;
25
26 architecture Behavioral of Car_Database is
27     -- Database Structure
28     type key_record is record
29         id : std_logic_vector(7 downto 0);
30         key : std_logic_vector(31 downto 0);
31         counter : std_logic_vector(7 downto 0);
32         valid : std_logic;
33     end record;
34
35     type db_array is array(0 to 3) of key_record;
36     signal database : db_array := (
37         0 => (id => x"02", key => x"00000008", counter => x"00", valid => '1'), -- Key #2
38         1 => (id => x"03", key => x"0000000F", counter => x"00", valid => '1'), -- Key #3
39         2 => (id => x"04", key => x"00000014", counter => x"00", valid => '1'), -- Key #4
40         3 => (id => x"FF", key => x"00000000", counter => x"00", valid => '0') -- Empty slot
41     );
```

## Car Database

Car\_Database is for the secure memory module within the Car (Server) for the Rolling CarKey system. Implemented using behavioral architecture, this component manages the credentials and synchronization data for multiple keys. It holds a fixed-size array (db\_array) or key\_record structs where has the function of records a unique **ID (8 bits)**, **secret Key (32 bits)**, synchronization **Counter (8 bits)** and a valid **flag**.

Two Operations in this module:

1. **Lookup** : when lookup\_en signal is high, then the component iterates through the internal database to find ID that matches the input from lookup\_id. If it matches and valid, key\_found is asserted high and the associated stored\_key (K) and stored\_counter @ are outputted for use in OTP calculation and comparison.
2. **Counter Update** : when update\_en signal is high, the module iterates to find the entry matching update\_id. If matches, database permanently updates that key's counter value with new update\_counter.

# Important codes for the Rolling CarKey system



```

Carvhd
1 library IEEE;
2 use IEEE.STD_LOGIC_1164.ALL;
3 use IEEE.NUMERIC_STD.ALL;
4
5 entity Car is
6     Port (
7         clk : in STD_LOGIC;
8         reset : in STD_LOGIC;
9         SPI_SCLK : in STD_LOGIC;
10        SPI_MOSI : in STD_LOGIC;
11        SPI_CS_N : in STD_LOGIC;
12        SPI_MISO : out STD_LOGIC;
13        Door_Lock : out STD_LOGIC;
14        Siren : out STD_LOGIC
15    );
16 end Car;
17
18 architecture Behavioral of Car is
19
20     component SPI_Slave
21         port (
22             CLK_IN : in std_logic;
23             RESET_N : in std_logic;
24             SPI_SCLK : in std_logic;
25             SPI_MOSI : in std_logic;
26             SPI_CS_N : in std_logic;
27             DATA_IN : in std_logic_vector(31 downto 0);
28             DATA_OUT : out std_logic_vector(31 downto 0);
29             NEW_DATA : out std_logic;
30             SPI_MISO_OUT : out std_logic
31         );
32     end component;
33
34     component Car_Database
35         Port (
36             clk : in std_logic;
37             rst : in std_logic;
38             lookup_id : in std_logic_vector(7 downto 0);
39             lookup_en : in std_logic;
40             key_found : out std_logic;
41             stored_key : out std_logic_vector(31 downto 0);
42             stored_counter : out std_logic_vector(7 downto 0);
43             update_en : in std_logic;
44             update_id : in std_logic_vector(7 downto 0);
45             update_counter : in std_logic_vector(7 downto 0)
46         );
47     end component;

```

## Car

Car represents the car side controller of a secure rolling-code key system. This registers three packet data of the SPI of the remote key, which are user ID, counter number, and OTP code, in internal registers. The system then checks the secret key of the key and the stored counter with the received user ID by querying the Car Database on whether the key is present and then retrieving the corresponding secret key. Using this information, the OTP Generator estimates the expected OTP by adding the received counter and the secret key that is stored.

In order to ensure synchronization and to avoid replay attacks, the received counter is checked within a small window of the stored counter. The system next cross compares the received OTP and the expected OTP and ensures that the counter is validated and the key registered. In case of a successful authentication, the Car\_FSM opens the door, changes the counter stored and leaves the alarm off. When validation is not successful the FSM is used to activate the siren. In general, this module incorporates data reception, database search, OTP reconstruction, counter coordination, and security management that provides the safety of secure and reliable access to cars.



```

1  library IEEE;
2  use IEEE.STD_LOGIC_1164.ALL;
3  use IEEE.NUMERIC_STD.ALL;
4
5  entity Key is
6      Port (
7          clk      : in STD_LOGIC;
8          reset    : in STD_LOGIC;
9          Button   : in STD_LOGIC;
10         SPI_SCK  : out STD_LOGIC;
11         SPI_MOSI : out STD_LOGIC;
12         SPI_SS   : out STD_LOGIC;
13         TX_Active: out STD_LOGIC
14     );
15 end Key;
16
17 architecture Hybrid of Key is
18
19 --component declarations (structural part):
20 --button debouncer comp
21
22 component Button_Debouncer is
23     Port(
24         clk      : in std_logic;
25         btn_in  : in std_logic;
26         btn_out : out std_logic
27     );
28 end component;
29
30 --counter increment comp
31 component Counter_Inc is
32     Port (
33         clk      : in STD_LOGIC;
34         reset    : in STD_LOGIC;
35         enable   : in STD_LOGIC;
36         inc      : in STD_LOGIC; --increment pulse
37         load     : in STD_LOGIC; --load new value
38         data_in  : in STD_LOGIC_VECTOR(31 downto 0);
39         count    : out STD_LOGIC_VECTOR(31 downto 0);
40         overflow : out STD_LOGIC --overflow indicator
41     );
42 end component;

```

## Key

Key module serves as the remote transmitter of the rolling-code system. Upon pressing the button, the debouncer cleans the signal, and the Key\_FSM begins the sending process. The Counter\_Inc updated the rolling counter and the OTP Generator generated OTP with this counter and the secret key of the key. The FSM determines the packet to be transmitted (user ID, counter, or OTP), and the selected information is fed to the SPI\_Master, which takes care of the actual SPI transmission. In this process, the SPI busy signal signals when transmission is in operation. The general functionality of the module is to create the counter and the OTP and transmit all the three packets to the car each time the button is pressed.



# Codes

## Important codes for the Rolling CarKey system

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.NUMERIC_STD.ALL;

entity OTP_Generator is
    Port (
        Counter      : in STD_LOGIC_VECTOR (31 downto 0); --counter value
        Secret_Key   : in STD_LOGIC_VECTOR (31 downto 0); --secret key
        OTP_Result   : out STD_LOGIC_VECTOR (31 downto 0)  --generated otp
    );
end OTP_Generator;

architecture Behavioral of OTP_Generator is
begin
    process(Counter, Secret_Key)
        variable temp : unsigned(31 downto 0);
    begin
        --XOR counter with secret_key (first mixing)
        temp := unsigned(Counter) xor unsigned(Secret_Key);

        --non-linear diffusion (add rotated version of itself)
        --rotate left 3 bits
        temp := temp + (temp rol 3);

        --golden ratio constant (to break patterns)
        temp := temp + x"9E37";

        --rotate left 7 bits
        temp := temp rol 7;

        --result
        OTP_Result <= std_logic_vector(temp);
    end process;
end Behavioral;
```

### OTP\_Generator

OTP Generator is used in the Rolling CarKey system which has two inputs Counter and Secret\_Key (fixed shared secret key between car and key). This OTP is generated through several operations like **XOR mixing** in which the counter is XORed with the secret key for initial randomness, and then a **Non-Linear Diffusion** in which the intermediate value is rotated left by 3 bits and added back to the original.

The ratio of the constant is **Golden Ratio Constant** is added to avoid repetitive output patterns, and lastly the value will be **rotated left by 7 bit** for additional scrambling. The output will be 32-bits will be converted back to std\_logic\_vector and assigned as the OTP.



# Codes

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        OTP_Result <= std_logic_vector(temp);
    end process;
end Behavioral;
```

For all implementation, how does the code works?

### OTP\_Generator

OTP Generator is used in the Rolling CarKey system which has two fixed shared secret key between car

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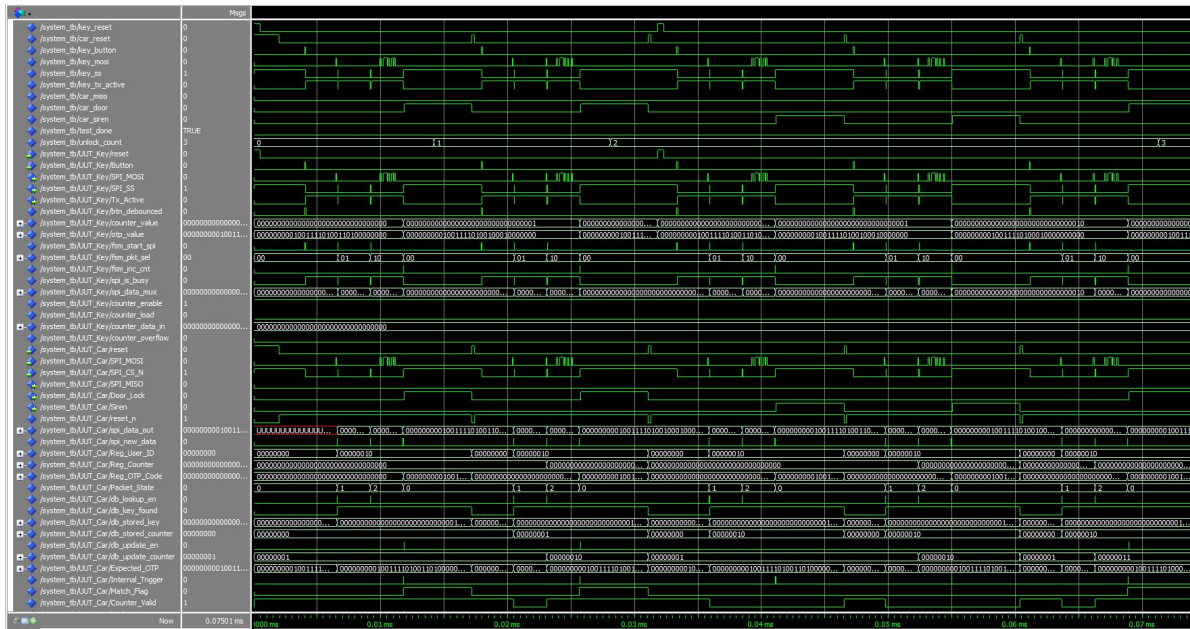
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## ***Test Result***

**Rolling CarKey system is checked, and effective!**



## Synthesize of Rolling CarKey



*Rolling Car Key: State Machine Logic for Secure Car Access using Synchronized Rolling Codes*

## Test Result

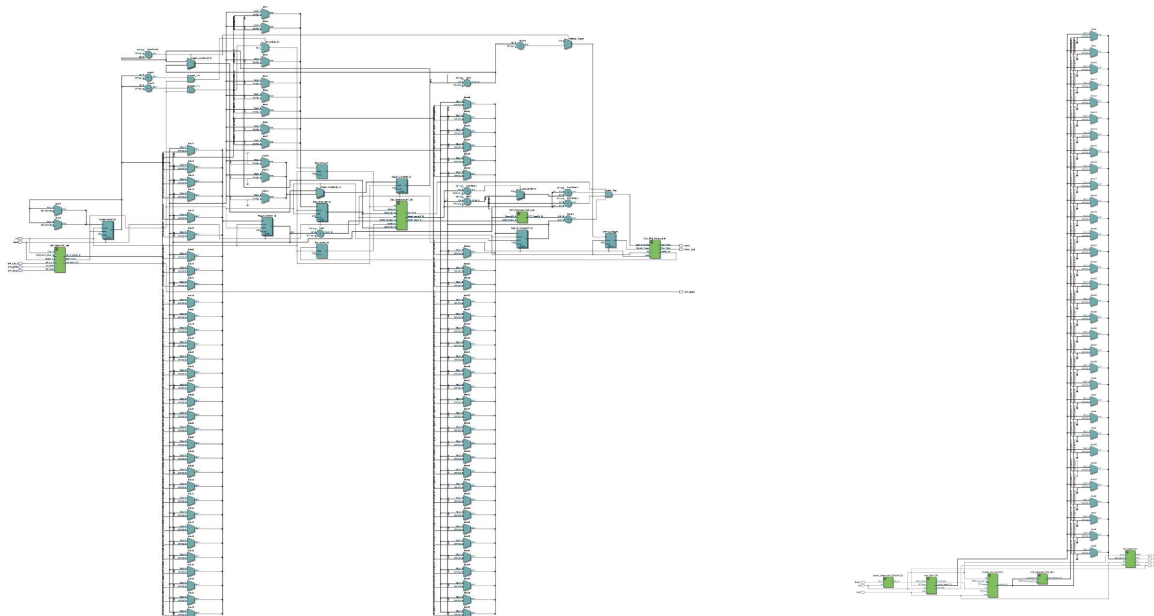
Rolling CarKey system is checked, and effective!



### Project Schematic of Rolling CarKey

Car

Key



*Rolling Car Key: State Machine Logic for Secure Car Access using Synchronized Rolling Codes*



Thank you!

KOMATSU

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