## QUITAR BLOQUEO DE CLARO HONOR X9 ANY-LX3 USAREMOS LAS SIGUIENTES HERRAMIENTAS UNLOCKTOOL Y HxD FREEWARE



1. PASO UNO DESTAPAR EL DISPOSITIVO PARA PODER REALIZAR EL TEST POINT CON BATERIA CONECTADA

OJO SEGUIR AL PIE DE LA LETRA LAS INDICACIONES NO NOS HACEMOS RESPONSABLES POR UN MAL PROCESO REALIZADO DETALLAMOS EL PROCESO LO MEJOR POSIBLE



### 1. ABRIR EL PROGRAMA UNLOCK TOOL Y SELECCIONAR PESTAÑA QUALCOMM

	m	SAMSUNG			<b>₩VSMART</b>	MEIZU	TECNO /SUS	
	GLG		enovo snapda	меритек	android	📫 Apple		
🗲 FLASH	<u></u> 01	AG	(	1 SELECCIONAR			😹 adb 🗲 fastboot 🃌 t.point 🍰 devingr 🔆 ci	ONFIG
Index	Partition	Image File	e File S	Size	Start Address		USB - Waiting for devices -	
							COM 🔲 COMB (Serie estándar sobre el vinculo Bluet - 📝 Fast	Connec
E IRASE 1						Si ecor device	UnlockTool-2024.04.00.0 Released Update Samsung Qualcomm New Bit Update The following models were added to supported : - factory Rest [ FRP ] Flash   Readback Dump - Samsung Galaxy 521 5G (SM-0991U) (BIT A) - Samsung Galaxy 521 URa 5G (SM-0996U) (BIT 2) - Samsung Galaxy 2 Fold3 5G (SM-F926U) (BIT5) - Samsung Galaxy 2 Fold3 (SM-F9368, SM-F9368/OS) (BIT 5) - Samsung Galaxy 2 Fold3 (SM-F9368, SM-F9368) (DS) (BIT 1) - Samsung Galaxy 2 Fold3 (SM-F9368, SM-F9368) (DS) (BIT 5) - Samsung Galaxy 2 Fold3 (SM-F9368, SM-F9368) (DS) (BIT 5) - Samsung Galaxy 2 Fold3 (SM-F9368, SM-F9368) (DS) (BIT 5) - Samsung Galaxy 2 Fold3 (SM-F9368, SM-F9368) (DS) (BIT 5) - Samsung Galaxy 2 Fold3 (SM-F9368, SM-F9368) (DS) (BIT 5) - Samsung Galaxy 2 Fold3 (SM-F9368) (DS) (BIT 5) - Samsung Galaxy 2 Fold3 (SM	be
	10. 🥥 Flach : Protect El		ash : Wipe Data				Oppo, Realme The following models were added to be supported : - Factory Reset ( RP)   Fact   Readback Dumo	
Brand Prehose Permare	• Model Select /			E Press	tar DHIC reType XML	- Server 🥥 Custom 🔿 - 🕕	Oppo Reno11 F 5G (CPH2603)     Oppo Reno11 3 5G (CPH2509)     Oppo ATB 4G (CPH2599)     Popo ATB 4G (CPH2595)     Reatime C55 (RMX3910) UnlockTroad Video All Totorial Here     >>Notable: Senser 1:ss,     >>Selutions All Video Forum 2:ss,     Selutions All Video Forum 2:ss,	
ENOLP ITS				REBOOT ED.			DOWNLOAD TOOL & DRIVERS NOW Fix Download UnlockTool Browser ERROR	
RESTORE EPS								
To were ers	SAVE FORMAT		😨 OHANGE KG	ERASE HW/HONOR ID				TOP

#### 1. CON EL DISPOSITIVO YA CONECTADO EN MODO TP SELECCIONAMOS PESTAÑA BRAND Y ELEGIMOS HUAWEI LUEGO EL MODELO HONOR X8

	<b>I</b> I	SAMSUNG			<b>₩VSMART</b>	MEIZU	TECNO	/sus	<u></u>
	CLG		lenovo Gusicom snapdra		android	C Apple	Infinix	SPREADTRUM	
👂 FLA	ян 🔒						🔆 ADB 🗲 FA		t 🛛 🛁 devingr 🛛 🌞 config
Index	Partition	Image Fil	le file f	ilze	Start Address		USB - Waiting	for devices -	
							сом 😑 сома (Se	erie estándar sobre el vi	inculo Bluet - 📝 Fast Connec
							UnlockTool-2024.04. Samsung Qualcomm supported : - Factory Reset   FRP   - Samsung Galaxy 52 - Samsung Galaxy 52 - Samsung Galaxy 52 - Samsung Galaxy 52 - Samsung Galaxy 52	.08.0 Released Update In New Bit Update The follow Flash   Readback, Dump 156 (SM-69994U) (BIT A) 11 + 56 (SM-69994U) (BIT A) 11 Uma 56 (SM-69984U) (BI 3 (SM-59110) (BIT 2) Fold3 56 (SM-F9264U) (BIT Fold3 56 (SM-F9264U) (BIT Fold3 56 (SM-F9264U) (BIT Fold3 56 (SM-F9264U) (BIT 2)	wing models were added to be () (ff A) (5) (5) (75 A)
To save					C REBOOT	BOOT DEVICE	Samsung Galaxy Z F     Samsung Galaxy Z F     Onno. Realme The for	Fold5 (SM-F9368, SM-F93 Fold5 (SM-F9468, SM-F94	68/D5) (60 5) 68/D5) (60 1) ed to be surgested (
🔾 Show Al 🥪	Read PBL 🥑 Flash : Protec	tEFS OFulfish Of	Flash : Wipe Data				- Factory Reset   FRP     - Oppo Reno11 F 5G	Flash   Readback Dump (CPH2603)	
Prend Produces 2 S Prenoged	HLAWE - Model Hua Seleccionar HJAWEI	SELECCIONAR BEL MODELO H COMO ESTA E	roz (19400) R Ionor X8 Ri La Imagen	E Freed	Gar Etherc are Type XML	Server 🥑 Custom 🔘	Oppo Reno11 5G (0     Oppo A78 4G (CPH     Realme C65 (RMC01) UnlockTool Video A1     S>Youthube Server: 1-4     Solutions A11 Video A1     Solutions A11 Video A1     Solutions A11	CPH2599) (2565) 910) I Tutorial Here S. S. S. S. S. S. Deputter Mark	
E MOLP ET		🔶 ERASE FRP		C REBOOT EDL			Fix Download Unlock	& DRIVERS NOW L'Iool Browser ERROR	
E, RESTORE D		O FACTORY RESET	T 📀 FORMAT STORAGE	🔒 FULL DUMP				Press anykey to	search
To WPE DTS	O SAFE FORMAT	UNLOCK BL	CHANGE KG	RASE HIN/HONOR ID				100 %	STOP

1. SELECCIONAMOS LA PESTAÑA BOOT DEVICE Y ESPERAMOS A QUE NOS LEA LA INFORMACION

	וח	SAMSUNG		ocicie	vivo	<b>₩VSMART</b>	MEIZU	ΤΕርΠΟ	/islis		
	CLG	NOKIA	lenovo 👷	alcomm apdragon	меритек	android	🏾 Apple	Infinix	SPREADTRUM	<u> </u>	
🕈 FLAS	SH 🔒 D							😽 ADB 🗲	FASTBOOT 📌 T.PC	DINT 📥 DE	VMGR 🔅 CONFIG
Index	Partition	Image Fi	le P	ile Size		Start Address		USB - Waiti	ing for devices -		
								сом 😑 сома	(Serie estándar sobre	el vinculo Blue	t - 🛛 Fast Connec
								UnlockTool-2024 Samsung Qualcor supported : - Factory Reset   Fi - Samsung Galaxy - Samsung Galaxy	D4.08.0 Released Update mm New Bit Update The S21 5G (SM-G991U) (81 S21 + 5G (SM-G991U) (81 S21 + 5G (SM-G996U) (8 S21 Utra 5G (SM-6996U) S23 (SM-9911U) (81 2) Z Foldd 5G (SM-F926U) Z Foldd 5G (SM-F926U)	; following model np (A) if A) j) (BIT A) (BITS) 59368/050 (BIT	s were added to be
To DAKE						C REBOOT	BOOT DEVICE	- Samsung Galaxy - Samsung Galaxy Onno. Realme Th	Z Fold5 (SM-F9468, SM- Fold5 (SM-F9468, SM-	F946B/D5) (8IT 1 ended to be set	ay 1) posted (
O Show All 🕜 F	Read PBL 🥏 Flash : Protect E	EFS O Full Flooh O I	Flash : Wipe Data Y-UK2 [TFY-UK3]			5 BOOT		Factory Reset   F Oppo Reno11 F Oppo Reno11 S Oppo A78 4G (C Realme C65 (RM)	RP   Flash   Readback Dur 5G (CPH2603) G (CPH2599) 2PH2565) 03910)	rρ	
Frenese					the Demonstration	a			All Tutorial Here		
a more thanks					-	enge wa		Solutions All Vider	<u>, 2 c c</u> o Forum Of UnlockTool		
₩ NOLP IFS		🔶 ERASE FRP		CREW	DOT EDL				ockTool Browser ERROR		
		O FACTORY RESET	T OF PORMAT STOR	uae 😫 nuu	DUMP				Press anykey	to search	
To wreers	O SAFE FORMAT	UNLOOK BL	OHANGE KS	er av	SE HIN/HONOR ID			-	100 %		STOP

#### 1. DESPUES QUE NOS LEA LA INFORMACION SELECCIONAMOS OEMINFO

		SAMSUNG	<b>#HUAWEI</b>	octeto	vivo	<b>₩VSMART</b>	MEIZU	TECNO /ISUS
	CLG	NOKIA	lenovo		MEDIATEK	android	C Apple	
∳ FLAS	ян 🔒 с							👷 ADB 🤌 FASTBOOT 📌 T.POINT 🛁 DEVINGR 🔅 CONFIG
Index	Partition LUND - HLOS get_main0 ssd persist muse misc bsp_info reserved0 coesinfo postfail_info prescred0 SELECCION/ Dotfail_info Prescred0 COEMINFO LUNC - Model Hard	Image rangerogrand.x gpt_nnin0.ing ssd.ing persist.ing misc.ing misc.ing misc.ing bsp_info.ing reserved0.ing bootfall pootfall reserved0.ing control pootfall reserved0.ing control pootfall control pootfall control	File Load Firmware Show in Explorer Read (cerninfo.64 M Write [cerninfo.64 M Read selected partiti Full read (except use Full read Erase selected partiti Erase selected partiti	File Size	7 • Press	Start Address SELECCION READ OEM Se IDHC weType XH		USB       • Walting for devices •         COM       COM8 (Serie estindar sobre el vínculo Bluet •       Image: Fast Connect         Detection induct - inductor //       Image: Fast Connect         Code Name: TTY-UCI [TTY-UC2] [TY+UC3]       Image: Fast Connect         Operation : Bactory Reset [1]       Authenticating CK         Authenticating CK       Retrieving data CK (207.34.108)         Initializing data CK       Valency for ISI-USI [ODIoader 9008 COM59         Connecting to device CK       Handthaking FAIL         Shahad Feeding Helle - Failed to handthake with device PBL1       Trying to connect the FIREHOSE Model         Connecting to flash programmer CK       Configuring device CK         Firehose config: UIS [Sector/4096] [Target0] [Host:1048576]       Reading partition map OK (suppor)         Manufacture: #IHUMVII       Fraing USENDATA OK (suppor)         Traing USENDATA OK       Rebooting OK         Isase entire device storage (all partitions)!       Image: UNACCKTOOL 2024.04.080         Elapsed time: IT seconds       Image: UNACCKTOOL 2024.04.080
🔫 WIPE EPS	O SAFEFORMAT		O O O O	10 <b>8</b> 0	ASE HIN/HONOR ID			STOP

1. DAMOS CLICK DERECHO Y SELECIONAMOS READ OEMINFO

#### 2. NOS GURADARA UN ARCHIVO QUE VAMOS A MODIFICAR GUARDARLO EN UNA CARPETA QUE TENGAMOS A LA MANO

#### 1. YA CON EL ARCHIVO OEMINFO GUARDADO EN UNA CARPETA ABRIMOS EL PROGRAM HxD

₩ HxD		-	o ×
Archivo Edición Buscar Ver Análísis Extras Ventanas Ayuda			
🗋 ờ 🖷 🔄 🗮 💐 🚉 🕶 📫 16 🔤 Windows (4NS) 🔤 hex 🔤			
	Editores especiales		
	Inspector de datos		
	I4 4 P PI		
	Binary (8 bit)	Inválido	^
	Int8	ka: Inválido	
	UInt8	ka: Inválido	
	int16	ka Inválido	
	Ulnt16	ka: Inválido	
	int24	ka Inválido	
	UInt24	ka: Inválido	
	Int32	ka Inválido	
	UInt32	ka: Inválido	
	Int64	ka: Inválido	
	UInt64	ka: Inválido	
	LE8128	ka: Inválido	
	ULEB128	ka: Inválido	
	AnsiChar / char8_t	Inválido	
	WideChar / char16_t	Inválido	
	Punto de código UTF-8	Inválido	
	Single (float32)	Inválido	
	Double (float64)	Inválido	
	OLETIME	Inválido	
	FILETME	Inválido	
	DOS date	Inválido	
	DOS time	Inválido	
	DOS time & date	Inválido	
	time_t (32 bit)	Inválido	
	time_t (64 bit)	Inválido	~
	Orden de bytes		
	Little endian	O Big endian	
	Base hexadecimal (para	números enteros)	

#### 1. YA CON EL PROGRAMA ABIERO SELECCIONAMOS LA PESTAÑA ARCHIVO Y ABRIR ARCHIVO Y SELECIONAMOS EL ARCHIVO OEMINFO QUE GUARDAMOS EN LA CARPETA



# 1. SELECIONAMOS LA PESTAÑA BUSCAR Y ESCRIBIMOS LA PALABRA CLARO LUEGO DAMOS EN ACEPTAR

Image: Second	Image:	Archivo E	dición	Buse	ar Ve	Aná	isis I	Extras	Venta	nas A	yuda	-		-										- 0
B       Edites especials         Concession       Edites       Edites       Edites       Edites       Impactor de data         Concession       Concession       Concession       Concession       Concession       Impactor de data         Concession	iii orminfoling       Extense especialis         00000000       PT P	🗋 🙆 🕈 🕅	н	33		16		~ V	Vindov	vs (AN	20	~	hex	Y										
Offset (h)       OO       OI	Offset.(h)       OO       OI	🖄 oeminfo.in	9																		Editores especiales			
00000000       FF	00000000       FF	Offset(h)	00	01 0	2 03	04 0	5 04	5 07	08.0	9 0A	08.0	c 00	oz o	r t	exto decodi:	ficado				^	Inspector de datos			
00000010       If	00000000       0 ff 0 f	00000000	FF	rr r	r rr	rr r	r ri	r rr	rr r	r rr	TT 1	r m	FF T	r 2	*****	2222					14 4 5 51			
000000000       17	000000000       17	00000010	FF	TT T	7 77	<b>FF</b> 7	r <b>r</b>	TT	FF 7	r <b>rr</b>	TT 1	<b>T</b> TT	<b>FF</b> 7	r 2	*****	2222					14 4 6 61			
00000000       17	00000000       FF	00000020	rr	rr r	r rr	FF 1	r <b>r</b>	TT	FF T	r rr	TT 1	1 11	FF T	r 9	*****	2222					Binary (8 bit)		11111111	1
00000000       17	00000000       17	00000030	rr	rr r	TT	TT 1	r ri	TT	TT I	r rr	TT 1	r m	TT T	r 2	**********	2222					Int8	1.4	-1	
00000000       17	00000000       17	00000040	11	11 1	11		1 11	11	11 1	: 11	11 1	1 11	11 1	1 2	**********	2222					UInt8	le ac	255	
00000000       17	00000000       FF IF	00000050	**	77 <b>7</b>		** *			** *	· •	77 1	* **	** *	1	**********	NYNY			~		Int16	it at	-1	
00000000       0       00000000       0	00000000       If I	00000070	FF	TT T	TT	TT 7	r r:	TT	TT T	TTT	TT 1	T TT	TTT	F					^		Uint16	le ac	65535	
00000000       If	000000000       FF	00000080	FF	FF F	TT	FF 1	r 11	TT	FF T	T FF	TT 1	T 11	TT I	F	Cadena de texto	Valores hexadecima	les Núm	ero entero	NoTE		Int24	le at	-1	
000000000000000000000000000000000000	000000000000000000000000000000000000	00000090	FF	TT T	1 11	FF I	r <b>r</b>	TT	FF T	T FF	TT 1	T TT	FF I	F		The second second					Uint24	le at	16777215	
000000000       FF	000000000       FF	00000020	FF	TT T	7 77	FF I	r <b>r</b> :	TT	FF I	T FF	TT 1	<b>F</b> 77	TT I	F	Burgan	CLARG.					lwt12		-1	
000000000       IF	000000000       IF I	00000080	FF	rr r	r rr	FF I	r <b>r</b> :	TT	FF I	r rr	TT 1	<b>T</b> 77	FF I	F	Dirocar:	20000					11etO	1.0	4204067205	
00000000       IF	000000000       IF I	000000000	FF	TT T	TT	FF I	r ri	TT	FF I	r rr	TT 1	1 11	TT I	r	Oncinent			Dissocials			Lated a	- 11	-1	
000000000       If I	000000000       If I	000000000			11		: ::	11		: 11	11 1	1 11	11 1		Codificación de	e bestor		OTH			18 and 1	-	104467440727MCE161E	
00000100       IF	Coordination       If I	00000020		** *		** *		22	** *	2 22 7 <b>7</b> 7	22.4		** *		Maddissida	del edited		0 1000			UINDH		10440/440/3/09331013	
00000101       IF	000001010       IF	00000100	**	·· ·		** ;			** *	· •	··· •		** *		(Codificación)	del editor)	~	Adelar	nte		LE8128	E.K.	17V8100	
00000120       FF	00000120       FF	00000110	FF	77 7	77	FF 7	r 11	TT	<b>FF</b> 7	7 77	77 1	7 77	77 7	2	Sensible a m	navúsculas		⊖ Abrás			ULE8128	1.10	Inválido	
000001300       FF	000001300       FF	00000120	FF	FF F	TT	FF 1	r 11	TT	FF T	T FF	TT 1	T TT	TT I	r		4					AnsiChar / char8_t		8	
00000140       IF	00000140       FF	00000130	FF	TT T	1 11	FF I	r <b>r</b>	TT	FF T	T FF	TT 1	T TT	TT I	r							WideChar / char16_t		0	
00000150       IF	00000150       IF	00000140	FF	TT T	1 11	FF I	r <b>r</b>	TT	FF I	7 <b>FF</b>	77 1	<b>F</b> TT	<b>FF</b> 7	r							Punto de código UTF-8		Unidad de código no válida	
00000160       IF	00000100       IF	00000150	FF	77 <b>7</b>	1 11	FF I	r <b>r</b> i	TT	<b>FF</b> 7	7 <b>FF</b>	77 1	<b>T</b> TT	<b>FF</b> 7	r 👘							Single (float32)		NaN	
00000100       IF	00000100       IF I	00000160	rr	rr r	rr	rr r	r ri	rr	rr r	r rr	TT 1	r m	FF 7	r		Aceptar	Buscart	todo C	ancelar		Double (float64)		NaN	
00000100         FF	00000100         FF	00000170	m	II I	r rr	IT I	r n	m	II I	r m	TT I	1 11	m	r L		0000					OLETIME		Inválido	
000001A0         FF         <	000001A0         FF         <	00000180	22	22 I. 77 P	1 22	22 I 99 -	2 21 2 91	11	22 I 99 7	2 22 7 99	77 1	2 11 7 77	77 7	F 0		0000					FILETIME		Inválido	
00000100         FF	00000180         FF	00000120	FF	TT P	1 77	TT 1	r 71	TT	TT T	7 77	TT I	7 77	TT	r 0	000000000000	0000					DOS date		Inválido	
00000100         FF         <	00000100         FF	00000180	FF	TT T	TT	TT 1	r ri	TT	TT T	TTT	TT 1	TTT	TTT	F 9	22222222222222	2222					DOStime		Inválido	
000001D0         FF         <	000001D0         FF         <	00000100	FF	TT T	TT	FF 1	r 11	TT	TT T	T TT	TT 1	T TT	FF T	1 2	222222222222222	2222					DOS time & date		Invilido	
00000120         IF         <	00000120         FF	000001D0	TT	IT T	r rr	FF I	r <b>r</b>	TT TT	FF T	T TT	TT 1	T II	TT I	1 2	*****	2222					time t (22 bit)		Invitida	
000001F0 FF F	000001F0 FF F	00000120	FF	TT T	r rr	FF I	r <b>r</b>	TT	FF I	T FF	TT 1	T II	FF I	1 2	2222222222222222	2222					time a (64 bit)		la dida	-
00000200 IF IT	00000200 IF IT 0000000000	00000170	FF	TT T	TT TT	FF I	r <b>r</b>	TT	FF I	T FF	TT 1	<b>F</b> FF	FF I	r 2	******	2222					rune"t (be bit)		1118130	
A	A	00000200	rr	IT I	TT	FF 1	r ri	TT	TT I	r rr	TT 1	r rr	TT T	r 9	*****	2222					Orden de bytes			
Little endian     OBig endian	Buittle endian	00000210	TT	11 1	IT	11 1	1 11	IT	11 1	r rr	11 1	1 11	II I	1 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	22.2.2					Little endian		O Big endian	

#### 1. NOS ARROJARA LA BUSQUEDA Y MARCARA EL TEXTO CLARO

000111E0	FF	r r FF	FF	E E FF	FF	E E FF	FF	FF	FF	r r FF	FF	r r FF	E E FF	FF	FF	2 2 7 7	333333333333333333333333
000111F0	FF	22	FF	22	FF	22	25	FF	22	FF	22	FF	22	22	FF	22	222222222222222222222222222222222222222
00011200	63	6C	61	72	6F	2F	6C	61	FF	FF	FF	FF	FF	FF	FF	FF	claro/layyyyyyyyy
00011210	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	<u> 99999999999999999999</u>
00011220	FF	22	FF	22	FF	22	FF	FF	22	FF	22	FF	FF	FF	FF	22	222222222222222222222222222222222222222
00011230	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	222222222222222222222222222222222222222
00011240	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$
00011250	22	22	FF	22	FF	22	FF	FF	22	FF	22	FF	22	22	FF	22	<u> 999999999999999999999</u>

1. MODIFICAREMOS LOS PRIMEROS 3 VALORES UNICAMENTE LOS PRIMEROS 3 LOS REEMPLAZAREMOS POR LO SIQUIENTE "FF FF FF" SI VEN LA PALABRA CLARO DE LA IMAGEN ANTERIOR SE MODIFICO DESPUES DE LAS 3 "Y Y Y" PONEN UNICAMENTE " HW"LES TIENE QUEDAR COMO EN LA IMAGEN DE REFERENCIA RECUERDEN SOLO MODIFICAR LOS PRIMEROS 3 VALORES COMO MUESTRA LA IMAGEN LUEGO MODIFICAR "HW" DESPUES DE LAS 3 "Y Y Y"

00011180	FF	EE	FF	FF	FF	FF	FF	222222222222222222222222222222222222222									
00011190	FF	FF	FF	22	FF	22	999999999999999999999										
000111 <b>A</b> 0	FF	999999999999999999999															
000111B0	22	22	FF	22	FF	22	22	FF	22	FF	22	FF	22	22	22	22	99999999999999999999
000111C0	FF	999999999999999999999															
000111D0	FF	9999999999999999999999															
000111E0	FF	22	FF	22	FF	22	FF	FF	22	FF	22	FF	FF	22	FF	22	999999999999999999999
000111F0	FF	999999999999999999999															
00011200	FF	ŦŦ	FF	48	57	28	6C	61	EE	FF	22	FF	FF	FF	FF	22	9999HW/1899999999
00011210	FF	999999999999999999999															
00011220	FF	999999999999999999999															
00011230	22	22	FF	22	FF	22	22	FF	22	FF	22	FF	22	22	FF	22	<u> 999999999999999999999</u>
00011240	FF	999999999999999999999															
00011250	FF	999999999999999999999															
00011260	FF	FF	FF	22	FF	22	FF	FF	22	FF	22	FF	FF	FF	FF	22	999999999999999999999
00011270	FF	999999999999999999999															
00011280	22	FF	FF	22	FF	FF	FF	FF	22	FF	22	FF	FF	FF	FF	22	<u>999999999999999999999</u>
00011290	FF	999999999999999999999															
000112A0	FF	9999999999999999999999															
000112B0	22	22	FF	22	FF	22	25	FF	22	FF	22	FF	22	22	FF	22	<u> 999999999999999999999999999999999999</u>
000112C0	FF	000000000000000000000000000000000000000															

 DESPUES DE REALIZAR LA MODIFICACION DEL ARCHIVO LO GUARDAMOS EN OTRA CARPETA
 REGRESAMOS A UNLOCKTOOL Y SELECCIONAMOS OEMINFO CLICK DERECHO WRITE OEMINFO SELECIONAMOS EL ARCHIVO QUE MODIFICAMOS Y ESPERAMOS A QUE TERMINE DE REALIZAR EL PROCESO

UNLOCKTOOL	L 2024.04.08.0 - https:/	/unlocktool.net						
			#HUAWEI			ØVSMART godroid		
∳ RJ	лян	DIAG					🛞 ADB 🗲 FASTBOOT 📌 T.POINT 🛁 DEV	/MGR 🔅 CONFIG
Index 5 0 5 1 5 2 5 3 5 4 5 6 5 7 5 8 5 0 7 5 0 7 5 0 7 5 0 7 5 0 7 5 0 7 5 0 7 5 0 7 5 0 7 7 7 7 7 7 7 7 7 7 7 7 7	Partition LUMO - HLOS gpt_main0 ssd persist nyme misc bsp_info reserved0 ceminfo bootfail_info reserved0 Read PRL @ Flach : Pr HUAWE - Model	Image ranoprogram0. gpt_main0.ing persist.ing mvme.ing misc.ing bsp_info.ing bsp_info.ing bsp_info.ing centrol.ing centrol.ing bootfail centrol.ing centr	e File xml 6 Load Firmware Show in Explorer Read [cominfo:64 M Write [cominfo:64 M Write [cominfo:64 M Read selected partiti Full read (except us	File Sire       		C REBOOT	USB - Waiting for devices - COM COM8 (Serie estaindar sobre el vinculo Bluet ano.uo mouto : nameno name av Code Name : TPI-LOI   TPI-LO2   TPI-LO3 Operation : Encloye Reset [] Authenticating OK Retrieving data OK Retrieving data OK Waiting for HS-USB QOLoader 9008 COM59 Connecting to device OK Handshalang FAIL (Sahara) Reading Hello - Failed to handshake with device PB Tyling to connect to FIRE/HOSE Model Connecting to flash programmer OK Configuring device OK Frehose config: UIS [SectorA096] [Target0] [Host:1048570 Reading software info OK - UC court: 6 Reading software info OK (super) Manufacturer : HUSBVIS Erasing IRPA OK Total sector : 0 Erasing USERDATA OK	- 🛛 Fast Connec
📑 BAOLP EF		D 👌 ERA	Full read Erase selected partit	ions only	ED.		UNLOCKTOOL 2024.04.080 Elapsed time : 17 seconds	VI
RESTORE E	C SAVE FOR		RESET OF FORMAT	T STORAGE PU	AL DUMP		100 %	STOP

1. DESPUES QUE TERMINE EL PROCESO DE WRITE OEMINFO SELECIONAMOS LA CASILLA FACTORY RESET Y ESPERAMOS A QUE TERMINE EL PROCESO.

				С REBOOT
🔿 Show All 🥪 Read F	18L. 🥑 Flash : Protect EF	S 🔘 Full Flash 🔘 Flas	sh : Wipe Data	
Brand HUAWE	I - Model Huawei	Honor X8 [TFY-LX1   TFY-L	X2 [TFY4X3]	- Server 🥪
				EMMC Custom 🔘
Firmware				🏷 Firmware Type 🛛 XML 🕘 👔
		🔶 ERASE FRP		REBOOT EDL
		O FACTORY RESET	O FORMAT STORAGE	🚔 FUL DUMP
	SAFE FORMAT		🜍 CHANGE KG	RASE HW/HONOR ID

1. PARA TERMINAR EL DISPOSITIVO SE REINICIARA AUTOMATICAMENTE Y TERMINAREMOS EL PROCESO DE CONFIGURACION EN EL DISPOSITIVO CON ESO QUEDARA LISTO Y EL BLOQUEO ELIMINADO DE FORMA PERMANENTE