

DeviceLab Payload Collector, - Getting started!

About this Guide!

This Guide is written and illustrated based on the latest release version of the Payload Collector App available at the time of this Guides release.

We are actively updating our Guides, but we reserve the right to deviate as updates to the Payload Collector App with fixes and new features may have been released since this Guide was published.

Please visit our website: <u>www.devicelab.dk</u> or contact our support: <u>support@devicelab.dk</u> for the latest information.

©2025 Devicelab Aps. All rights reserved. You may view, download, or print this Guide from Devicelab Aps. in part or in full. No reproduction in whole or in part is permitted without attribution.



Find and download your installation file on the DeviceLab website... https://devicelab.dk/

OriceLatz software to decrypt × +		
← → C 📪 devicelab.dk		* 🕹 🛓 😫 :
	Back to the top	PayloadCollector-Installer-0.2.12.52- Release x64 (1).msi 60.6 M5 - Done
PAYLOAD COLLECTOR		
The Sniffer [™] - the indispensable diagnostic tool when your wireless AMR system isn't behaving as expected. - Runs on your laptop - Supports all wM-Bus and OMS compliant devices. - Ad-hoc operation for AMR diagnostics or walk-by reading - Integrated encrypted key store - Device error flag decoding - Win11 app with GUI - Win11 app with GUI		PAYLOAD COLLECTOR DESKTOP APP
Try the DEMO here three works contract P Type here to search		스 달 4비 <u>6652</u> 두

Locate your downloaded installation file and double-click to start the installation.





Press "Next" to accept setup...



Press "Next" to accept Licence agreement...





Press "No	ext" to accept or	edit installation loc	ation	
🖊 📝 📙 🖛 Downloads	•			– 🖬 🗙
File Home Share	View			^ (?
Pin to Quick access Copy Paste Clipboard	Cut Copy path Paste shortcut Paste shortcut Copy	Image: Select all I		
← → • ↑ 🖡 > This I	PC → Downloads		v ک	
★ Quick access Desktop ↓ Downloads ↓ Wideos ↓ This PC	Name · Today (1) f ^{ell} PayloadCollector-Installer-0.2.12.52-Release x64.msi	Date modified Type Size Image: Payload Collector App (64 bit) Setup Setup	- C X EXICELAD TRACTING VALUE	
 Desktop Documents Downloads Music Pictures Videos Win10_0S (C:) HP_TOOLS (D:) 		C:\Program Files\Device.ab\Collector App\ Change		
		Back	Next Cancel	
🗄 🔎 Type here to	search 📨 📀 🧕	💶 👲 🖉 👘		~ 문 4 ³⁾ 28-06-2024 □

Press "Install" to start installation...

🔷 💆 📑 🗧 Downloads		
File Home Share View		^ (?)
Pin to Quick: Corp Pin to Quick: Corp path Image: C	Image: New Keins Image: Open Image: Select all Image: Select all Image: Select all Properties Image: Select all New Open Select all	
$\leftarrow \rightarrow \checkmark \uparrow \downarrow \rightarrow$ This PC \rightarrow Downloads		v ♂ Search Downloads
Quick access Q	Date modified Type Stel	
	Bark Directal Cancel	
Vetwork	unit graded Large	
		I 9
🕂 🔎 Type here to search 🛛 📨 💽 🧿	📮 🖳 🤣 🥵	◇ 문 Φ) 08:58 28:06-2024 ↓



Depending on the Windows security setup, a "User Account Control" might popup... – press "Yes"





Press "Finish" to complete the installation...



Select "Windows Start", find the "DeviceLab" folder and press "Payload Collector App (64bit)" to activate program start!



Copy your "Machine code" and mail it to "info@devicelab.dk" to get your license key and press "Enter License".





Enter your received license key and press "Validate license".

🕨 📝 📃 🗢 📗 Downloads	
File Home Share View	^ (?)
Image: Solution Copy path access copy path acces copy path access copy pat	
← → ▼ ↑ 🖡 > This PC > Downloads 🗸 🗸 🗸	
Curick access Quick acces Quick access Quick access Quick access Q	
iii Viacos iiii Viacos	
E HP_TOOLS (D.) Validate license Cancel	
₩ Network	
Ħ 🔎 Type here to search 🛛 📨 💽 🧿 📻 🖳 🚱 🥼 🥥 🖉	ヘ 記 Φ) ^{10:14} 28-06-2024 □

Enter a "Master password" of your own to the "Payload Collector" keystore. Note! – that forgotten password can't be restored!

<u> </u>		
File Home Shar	ne View	^ ?
Pin to Quick access Copy Paste Clipboar	Cut Image: Copy path to to y Image: Copy path to y Image: Copy pa	
$\leftrightarrow \rightarrow \checkmark \uparrow \downarrow \rightarrow 1$	This PC > Downloads	م
← → • • • • • • • • • • • • • • • • • •	The PC > Downloads V O State modified Name Date modified Type Size V Today (1) If PayloadCollector-Installer-0.2.12.32-Release+64.msi 28-06-2024 08-51 Windows Installer 62.066 XB If PayloadCollector-Installer-0.2.12.32-Release+64.msi 28-06-2024 08-51 Windows Installer 0.606 XB If PayloadCollector-Installer-0.2.12.32-Release+64.msi 28-06-2024 08-51 Windows Installer 0.606 XB 0.606 XB If PayloadCollector-Installer-0.2.12.32-Release+64.msi 28-06-2024 08-51 Windows Installer 0.606 XB 0.606 XB If PayloadCollector-Installer-0.2.12.32-Release+70 0.606 XB If PayloadCollector-Installer-0.2.12.32-Release+70 0.606 XB If PayloadCollector-Installer-0.2.12-Release+70 0.606 XB If PayloadCollector-Installer-0.2.12-Release+70 <	
¥ Videos ₩ Win10_OS (C:) ₩ HP_TOOLS (b:) Network	OK Cancel Revetor	
		10:16
Type here	e to search 🖉 🕐 🧶 🐺 🖉 🔧 🖉 🔷 🖓 🖓	28-06-2024



Depending on your hardware, you will need to find and install drivers...



For your "Compact Payload Collector":

Find the driver here... <u>https://www.silabs.com/developers/usb-to-uart-bridge-vcp-</u> <u>drivers?tab=downloads</u>

For your "Extended Range Payload Collector":

Find the driver here... https://ftdichip.com/drivers/d2xx-drivers/

- and the corresponding installation guide here... https://ftdichip.com/document/installation-guides/



Identify the COM port for your Payload Collector hardware device... Connect the device and select:



Select "Frames" and "Open serial port" and you're good to go!!!

**** Hone	S ISSNO STORES													
A 📑	and the second													^ v
n to Quick Copy	Paste R Dords shorts	Mai	ve Copy Delete R	■Ŭ ename	New New Iter	n * ess * Pro	🖌 📮	Open * Select all Edit Select none						
access	Dev	ceLab Co	flector App v. 0.2.12.52	- df6b	5961 cel906fed517ef475	r342667d3b	1636a - Li	censed to Karsten						- 🗆 X
	File Fi	it Kevr	nanagement Remote	Re	ports									
· → • ↑ 🖪	This PC	serial po	t Close serial port		Search			Decoded Required _ Frames captured:	0 Tc	tal meters: 0	(0 Found 0 Missir	(q)		_م
	Framer	Matan	fature									- a		
Quick access	in an	NEVEN	setup	-	u i la i la							1		10
Desktop	e Recepti	on time	RSSI Serial Manufact	turer	Version Device Desc	ription Sta	itus Deco	ded Main value Field count Repeated En	ryption	mode Error flag	ps Parse errors	Error fl	igs	
🕹 Downloads	1											Fields		
Documents												Deccie	dian No	due Lleit Sublight Toriff Storges
🖃 Pictures 📩	🖅 🔄 🖬 🖬 Downlo	ads												
Music	File Home Sh	are N	new .											
🚦 Videos	🖈 🖣 🗎	Xo	t 🔒	L.	🗙 🛒	H 🕻	New item •	r 📄 🧰 Open * 🔡 Select all						
💻 This PC 🛛 P	in to Quick Copy Past	* 10 m	Move Move	Copy	Delete Rename	New		Properties History	lan					
E Desktop	Cinho	ed at	S DeviceLab Collec	ctor Ap	op v. 0.2.12.52+ df6b596	1cef906fed	517ef475f3-	42667d3b1b36a - Licensed to Karsten						- 🗆 🗙
Documer			File Edit Key man	anem	ent Remote Report	c								
L Downloa	< ⇒ < ↑ <	This PC	Onen serial nort	Clos	se serial port	rch		Decoded Required .	Frames	captured: 54	Total meters: 54	(0 Found	0 Miss	sing)
A Music			former Manuel F		in here a part of a state			acteate reduced \$ 1						
	🖈 Quick access		Frames Meters 34	tup										
Pictures	E Desktop		Reception time	RSSI	Serial Manufact	urer Versio	n Device	Description	Status	Decoded Main	value Field coun	t Repeater	En	Error flags
🚆 Videos	🕹 Downloads		28.06.2024 11.40.05	-99	23702137 KAW	3C	16	KWMxxx series - Cold water meter			1		EIL ^	Fields
	Documente		28,06,2024 11,40,05	-80	06586901 KAM	18	04	Multical 601 - Heat meter, volume at return			1	L L L	EIV I	
Win10_0:	- Documenta		20.05.2024.44.40.05	60	C0074430 KA14	10	101	14 ACCULUMN THE REAL PROPERTY AND A REAL PROPE				1	D 1	Description Value Unit Sublinit Taoff St
HP_TOOL	Pictures		28.06.2024 11.40.05	-93	69074428 KAM	10	04	MultiCal 602 - Heat meter, volume at return MultiCal 601 - Heat meter, volume at flow			1	2	EL DL	Description Value Unit SubUnit Tariff St On time 5387499 minutes 0 0 0
HP_TOOL	Pictures Music		28.06.2024 11.40.05 28.06.2024 11.40.05 28.06.2024 11.40.05	-93 -102 -96	69074428 KAM 65017383 KAM 06839592 KAM	1C 1A 1A	04 0C 04	MultiCal 602 - Heat meter, volume at return MultiCal 601 - Heat meter, volume at flow MultiCal 601 - Heat meter, volume at return			1	2	EL EL	On time 5387409 minutes 0 0 0
Win10_0: HP_TOOL Network	Pictures Music		28.06.2024 11.40.05 28.06.2024 11.40.05 28.06.2024 11.40.04 28.06.2024 11.40.04	-93 -102 -96 -104	69074428 KAM 65017383 KAM 06839592 KAM 69403132 KAM	1C 1A 1A 1C	04 0C 04 04	MultiCal 602 - Heat meter, volume at return MultiCal 601 - Heat meter, volume at flow MultiCal 601 - Heat meter, volume at return MultiCal 602 - Heat meter, volume at return			1 1 1 1 1 1	2	EL EL EL	Oescription Value Unit SubUnit Tanff St On time 5387499 minutes 0 0 0 <
HP_TOOL	 Pictures Music Videos 		28.062024 11.40.05 28.062024 11.40.05 28.062024 11.40.04 28.062024 11.40.04 28.062024 11.40.04	-93 -102 -96 -104 -99	69074428 KAM 65017383 KAM 06839592 KAM 69403132 KAM 80024093 KAM	1C 1A 1A 1C 35	04 0C 04 04 0C	NultiCal 602 - Heat meter, volume at return NultiCal 601 - Heat meter, volume at flow NultiCal 601 - Heat meter, volume at return NultiCal 602 - Heat meter, volume at return NultiCal 603 - Heat meter, volume at flow			1 1 1 1 1	S	EL EL EL EL	Description Value Unit SubUnit Tanff St On time 5387499 minutes 0 0 0 < c >> Legend: Main Due date Enror field
HP_TOOL	 Pictures Music Videos This PC 		28.06.2024 11.40.05 28.06.2024 11.40.05 28.06.2024 11.40.04 28.06.2024 11.40.04 28.06.2024 11.40.04 28.06.2024 11.40.04 28.06.2024 11.40.03	-93 -102 -96 -104 -99 -103	69074428 KAM 65017383 KAM 06839592 KAM 69403132 KAM 80024093 KAM 06699758 KAM	1C 1A 1A 1C 35 1A	04 0C 04 04 0C 00 04	NultiCal 602 - Heat meter, volume at return NultiCal 601 - Heat meter, volume at flow NultiCal 601 - Heat meter, volume at return NultiCal 602 - Heat meter, volume at return NultiCal 603 - Heat meter, volume at flow NultiCal 601 - Heat meter, volume at return			1 1 1 1 1 1		BL BL BL BL BL	Description Value Unit SubUnit Tariff S On time 5387499 minutes) 0 0 2 Legend: Main Due date Error field 2 Headectimal encoded wireless frame 2 1 2
H Win10_0 HP_TOOL Network	 Occurrents Pictures Music Videos This PC Desktop 		28.06.2024 11.40.05 28.06.2024 11.40.05 28.06.2024 11.40.04 28.06.2024 11.40.04 28.06.2024 11.40.04 28.06.2024 11.40.03 28.06.2024 11.40.03	-93 -102 -96 -104 -99 -103 -84	69074428 KAM 65017383 KAM 06839592 KAM 69403132 KAM 80024093 KAM 06699758 KAM 73005136 KAM	1C 1A 1A 1C 35 1A 04	04 0C 04 04 0C 04 32	MuliCial 602 - Heat meter, volume at return MultiCial 601 - Heat meter, volume at fourn MuliCial 601 - Heat meter, volume at return MuliCial 602 - Heat meter, volume at return MuliCial 603 - Heat meter, volume at four MuliCial 601 - Heat meter, volume at return Unidirectional repeater			1 1 1 1 1 1 13		BL BL BL BL BL Un	Description Value Unit Sublimit Sublimit <th< th=""></th<>
Huin10_0 HP_TOOL	Pictures Nusic Videos This PC Desktop Documents		28.06.2024 11.40.05 28.06.2024 11.40.05 28.06.2024 11.40.04 28.06.2024 11.40.04 28.06.2024 11.40.04 28.06.2024 11.40.03 28.06.2024 11.40.03 28.06.2024 11.40.03	-93 -102 -96 -104 -99 -103 -84 -104 -84	69074428 KAM 65017383 KAM 69403132 KAM 69403132 KAM 80024093 KAM 06699738 KAM 73005136 KAM 066997510 KAM	1C 1A 1A 1C 35 1A 04 1A	04 0C 04 04 0C 04 32 04	MultiCal 602 - Heat meter, volume at return MultiCal 601 - Heat meter, volume at four MultiCal 601 - Heat meter, volume at return MultiCal 602 - Heat meter, volume at return MultiCal 603 - Heat meter, volume at neturn MultiCal 603 - Heat meter, volume at neturn MultiCal 603 - Heat meter, volume at neturn MultiCal 603 - Heat meter, volume at neturn			1 1 1 1 1 1 1 13		BL BL BL BL BL BL BL BL	Description Value Unit Subduit Tartified Signal Continerre 53/4740 monted: 0 0
Win10_0 HP_TOOL Network	Cocunents Pictures Music Videos This PC Desktop Documents Documents		28.06.2024 11.40.05 28.06.2024 11.40.05 28.06.2024 11.40.04 28.06.2024 11.40.04 28.06.2024 11.40.04 28.06.2024 11.40.03 28.06.2024 11.40.03 28.06.2024 11.40.03 28.06.2024 11.40.03	-93 -102 -96 -104 -99 -103 -84 -104 -98	69074428 KAM 65017383 KAM 69403132 KAM 80024093 KAM 80024093 KAM 73005136 KAM 06679510 KAM 73004257 KAM	1C 1A 1C 35 1A 04 1A 04	04 0C 04 04 0C 04 32 04 32 04 32	MultiCal 802 - Heat meter, volume at return MultiCal 801 - Heat meter, volume at flow MultiCal 801 - Heat meter, volume at return MultiCal 802 - Heat meter, volume at return MultiCal 801 - Heat meter, volume at flow MultiCal 601 - Heat meter, volume at return MultiCal 601 - Heat meter, volume at return MultiCal 601 - Heat meter, volume at return Undirecterional regeater MultiCal 801 - Heat meter, volume at return Undirecterional regeater			1 1 1 1 1 1 1 1 3 1 1 1	Y Y	BL BL BL BL BL BL BL BL	Description Use Unit Solubility Team Solubility Chrisme \$3821000 minute_0 0 0 0 0 C Chrisme \$3821000 minute_0 0 0 0 0 C Chrisme \$3821000 minute_0 0 0 0 0 C Chrisme \$3821000 minute_0 0 0 0 0 Feadactimal ecoded vertices finame France \$620 C \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0
HP_TOOL	Contention		28.06.2024 11.40.05 28.06.2024 11.40.05 28.06.2024 11.40.04 28.06.2024 11.40.04 28.06.2024 11.40.04 28.06.2024 11.40.03 28.06.2024 11.40.03 28.06.2024 11.40.03 28.06.2024 11.40.03 28.06.2024 11.40.03	-93 -102 -96 -104 -99 -103 -84 -104 -98 -104 -98 -100 -104	69074428 KAM 65017383 KAM 08839592 KAM 69403132 KAM 80024093 KAM 06099738 KAM 73005136 KAM 73004257 KAM 06339392 KAM 73004257 KAM	1C 1A 1C 35 1A 04 1A 04 1A 3C	04 0C 04 04 06 04 32 04 32 04 32 04	MultiCal 801 - Heat meter, volume at return MultiCal 801 - Heat meter, volume at 30m MultiCal 801 - Heat meter, volume at return MultiCal 802 - Heat meter, volume at return MultiCal 803 - Freat meter, volume at 10m MultiCal 801 - Freat meter, volume at return MultiCal 801 - Heat meter, volume at return			1 1 1 1 1 1 1 1 1 1 1 1		BL FIL EIL EIL EIL EIL EIL EIL EIL EIL EIL E	Decemptor Use Use Saluha Use 0 0 0 0 0 0 0 0 c 0 0 0 0 0 0 0 c 0 0 0 0 0 0 0 0 c use 0
HP_TOOL	Decements Pictures Music Videos This PC Desktop Documents Documents Music Music		28.06.2024 11.40.05 28.06.2024 11.40.05 28.06.2024 11.40.04 28.06.2024 11.40.04 28.06.2024 11.40.04 28.06.2024 11.40.03 28.06.2024 11.40.03 28.06.2024 11.40.03 28.06.2024 11.40.02 28.06.2024 11.40.02	-93 -102 -96 -104 -99 -103 -84 -104 -98 -100 -100 -104 -53	69074428 KAM 65017383 KAM 08839592 KAM 69403132 KAM 80024093 KAM 06699738 KAM 73005136 KAM 06679510 KAM 06639302 KAM 06339392 KAM 23702170 KAW 00004777 KAM	1C 1A 1A 1C 35 1A 04 1A 04 1A 3C FE	04 0C 04 0C 04 0C 04 32 04 32 04 32 04 32 04 32 04 32 04 32	MultiCal 02 - Heat meter, volume at network MultiCal 051 - Heat meter, volume at flow MultiCal 051 - Heat meter, volume at network MultiCal 023 - Heat meter, volume at network MultiCal 023 - Heat meter, volume at network MultiCal 023 - Heat meter, volume at network MultiCal 024 - Heat meter, volume at network MultiCal 024 - Heat meter, volume at network MultiCal 025 - Heat meter, volume at network MultiCal 025 - Heat meter, volume at network MultiCal 025 - Heat meter, volume at network Evention, series - Cald water meter Electricity meter	63		1 1 1 1 1 1 13 1 1 1 1 1 1 1 1 1		BL BL BL BL BL BL BL BL BL BL BL BL	Description Value Left Section Section <th< td=""></th<>
L Win10_0 → HP_TOOL Network	Decements Pictures Intervents Intervents Desktop Documents Documents Intervents Interve		28.06.2024 114.0.0 28.06.2024 114.0.0	-93 -102 -96 -104 -99 -103 -84 -104 -98 -100 -104 -53 -99	69074428 KAM 65017383 KAM 690839592 KAM 89403132 KAM 89024093 KAM 06699758 KAM 73005136 KAM 73005136 KAM 66539392 KAM 23702170 KAM 23702170 KAM	1C 1A 1A 1C 35 1A 04 1A 04 1A 3C FE 1B	04 0C 04 04 04 04 32 04 32 04 32 04 16 02 16	MARCIG 02: - Heat meter, volume at return MARCIG 01: - Heat meter, volume at return MARCIG 01: - Heat meter, volume at return MARCIG 02: - Heat meter, volume at return MARCIG 02: - Heat meter, volume at four MARCIG 02: - Heat meter, volume at return MARCIG 01: - Cold water meter RestOlynowerer	63		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		BL	Description Wate Letter Solid Table Solid Table Solid Table Solid Table Table <thtable< th=""> Table Table</thtable<>
L Win10_0 → HP_TOOL Pretwork	Decenteries Pictures Music Videos This PC Desktop Documents Downloads Music Pictures Videos		28.062024 11.40.05 28.062024 11.40.05 28.062024 11.40.04 28.062024 11.40.04 28.062024 11.40.04 28.062024 11.40.03 28.062024 11.40.03 28.05204 11.40.03 28.0520	-93 -102 -96 -104 -99 -103 -84 -104 -98 -100 -104 -53 -99 -88	6907-4428 KAM 65017383 KAM 66839592 KAM 80024093 KAM 80024093 KAM 73005136 KAM 73005136 KAM 73004257 KAM 73004257 KAM 23702170 KAM 06339392 KAM 23702170 KAW 00004797 KAM	1C 1A 1A 1C 35 1A 04 1A 04 1A 3C FE 1B 3A	04 0C 04 04 04 04 04 32 04 32 04 16 16 16	MARCA G2: - Heat meter, values at return MARCA G3: - Heat meter, values at four MARCA G3: - Heat meter, values at return MARCA G3: - Heat meter, values at return MARCA G3: - Heat meter, values at four MARCA G3: - Heat meter, values at four MARCA G3: - Heat meter, values at return Understording repeater MARCA G3: - Heat meter, values at return CMMARCA G3: - Heat meter, values at return CMMARCA G3: - Heat meter MARCA G3: - Cadi water meter Exclusion, series - Cadi water meter MARCA G3: - Cadi water meter	63		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Bb	Description Value Left Second Description
₩in10_0 = HP_TOOL Phetwork	Decentrates Pictures Videos This PC Desktop Desktop Downloads Music Pictures Videos Videos Videos Win10_O5 (C:)		28062024 114.005 28062024 114.005 28062024 114.004 28062024 114.004 28062024 114.004 28062024 114.004 28062024 114.003 28062024 114.003 28052024 114.003 28052024 114.003 28052024 114.003 28052024 114.003 28052024 114.003 28052024 114.003 28052024 114.003 28052024 114.003 28052024 114.003 2805204 2805204 2805204 2805204 2805204 2805204 2805204 2805204 2805204 2805204 2805204 280	-93 -102 -96 -104 -99 -103 -84 -104 -98 -104 -98 -100 -104 -53 -99 -88 -105	60074428 KAM 65017383 KAM 66319582 KAM 69433132 KAM 60629580 KAM 606697581 KAM 066697581 KAM 066697581 KAM 06679510 KAM 06697582 KAM 0639252 KAM 0639252 KAM 0639252 KAM 0639252 KAM 0639252 KAM 0639312 KAM 0639313 KAM 0639313 KAM 06393131 KAM	1C 1A 1A 1C 35 1A 04 1A 04 1A 3C FE 1B 3A 1C	04 0C 04 04 04 04 32 04 32 04 32 04 16 16 16 16 16 04	MARCA GO 2: Heat metry values at return MARCA GO 1: Heat metry values at follow MARCA GO 1: Heat metry values at follow MARCA GO 1: Heat metry values at the MARCA GO 1: Heat metry values at the MARCA GO 1: Heat metry values at return MARCA GO 1: Heat metry values metry MARCA GO 1: Heat metry values metry MARCA GO 1: Heat metry values metry MARCA GO 1: Heat metry values metry values metry MARCA GO 1: Heat metry values metry values metry MARCA GO 1: Heat metry values metry values metry values metry MARCA GO 1: Heat metry values	63		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Bb	Description Wate Letter Solid Term Solid Solid </th
tems 1 îten	Control of the second sec		28062024114005 28062024114005 28062024114005 28062024114005 28062024114004 28062024114003 28062024114003 28062024114003 28062024114003 28062024114003 28062024114003 28062024114003 28062024114003	-93 -102 -96 -104 -99 -103 -99 -103 -99 -104 -53 -99 -88 -105 -102 -102	6907448 KAM 65017383 KAM 6503922 KAM 69433122 KAM 06639738 KAM 06699738 KAM 06699738 KAM 06699738 KAM 06699738 KAM 06699738 KAM 06699737 KAM 06399302 KAM 0669797 KAM 06399792 KAM 00039797 KAM 23702170 KAM 2010615 KAM 20195047 KAM 23702145 KAM 23702145 KAM	1C 1A 1A 1C 35 1A 04 1A 04 1A 04 1A 04 1A 04 1A 1C 5 5 1A 04 1A 1A 04 1A 1A 1A 1A 1A 1A 1C 35 5 1A 1A 1A 1A 1A 1A 1A 1A 1A 1A 1A 1A 1A	04 0C 04 04 0C 04 32 04 32 04 32 04 16 16 16 16 16 04 16	MARCA G2: Heat metry values at return MARCA G1: Heat metry values metry MARCA G2: Heat metry values metry metry MARCA G2: Heat metry values metry metry MARCA G2: Heat metry values at return	63		1 1 1 1 1 1 1 73 1 1 1 1 1 1 1 1 1 1 1 1		BL BL BL BL BL BL BL BL BL BL BL BL BL B	Description Water Letter Size (Same)
tems 1 iten	Control		28062024114005 28063024114005 280652024114005 280652024114004 280652024114004 280652024114004 280652024114003 280652024114003 280652024114003 280652024114002 280652024114002 280652024114002 280652024114003 28065203 28065203 28065203 28065203 28065203 28065203 28065203 28065203 28065203 28065203 28065003 2806520000000000000000000000000000000000	-93 -102 -96 -104 -99 -103 -84 -104 -99 -103 -84 -104 -99 -103 -88 -100 -104 -99 -103 -88 -104 -98 -104 -99 -104 -99 -104 -99 -104 -99 -104 -99 -104 -99 -104 -96 -104 -99 -104 -104 -99 104 -104 -99 104 	0007448 KAM 05017183 KAM 05017183 KAM 04631952 KAM 09024093 KAM 06097185 KAM 06097193 KAM 06097193 KAM 06097193 KAM 06097193 KAM 06399302 KAM 06399302 KAM 06393932 KAM 06393932 KAM 06393932 KAM 06393932 KAM 06393934 KAM 06393937 KAM 05339382 KAM 053393924 KAM <td>1C 1A 1A 1C 35 1A 04 1A 04 1A 04 1A 3C 1FE 18 3A 1C 3C 1A</td> <td>04 0C 04 0C 04 0C 04 32 04 32 04 32 04 16 16 16 16 04 16 04 16 04 04</td> <td>MARCA G2 - Heat metre values at return MARCA G1 - Heat metre values at fuel MARCA G1 - Heat metre values at the MARCA G1 - Heat metre values at return MARCA G1 - Heat metre values at return MARCA G1 - G1 - water metre MARCA G1 - G1 - G1 water metre MARCA G1 - G1 - water metre MARCA G1 - G1 - water metre</td> <td>63</td> <td></td> <td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td></td> <td>Bb Bb Bb</td> <td>Description Wate Detection <thdetection< th=""> <thdetection< th=""> <thdete< td=""></thdete<></thdetection<></thdetection<></td>	1C 1A 1A 1C 35 1A 04 1A 04 1A 04 1A 3C 1FE 18 3A 1C 3C 1A	04 0C 04 0C 04 0C 04 32 04 32 04 32 04 16 16 16 16 04 16 04 16 04 04	MARCA G2 - Heat metre values at return MARCA G1 - Heat metre values at fuel MARCA G1 - Heat metre values at the MARCA G1 - Heat metre values at return MARCA G1 - Heat metre values at return MARCA G1 - G1 - water metre MARCA G1 - G1 - G1 water metre MARCA G1 - G1 - water metre MARCA G1 - G1 - water metre	63		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Bb	Description Wate Detection Detection <thdetection< th=""> <thdetection< th=""> <thdete< td=""></thdete<></thdetection<></thdetection<>
tems 1 iten ↓ P_TOOL ↓ Network	Decements Pictures Nutric Videos This PC Destatop Documents Documents Documents Documents Nutric Pictures Videos Winit 0.55 (C) m HP_TDOL5 (D) Ntwork		2806/2024 114/005 2806/2024 114/005 2806/2024 114/015 2806/2024 11	-93 -102 -96 -104 -99 -103 -84 -104 -99 -88 -104 -98 -104 -53 -99 -88 -105 -104 -53 -99 -88 -105 -104 -53 -102 -102 -102 -102 -102 -102 -96 -102 -96 -102 -96 -102 -96 -102 -96 -102 -96 -102 -96 -102 -96 -102 -96 -102 -96 -104 -96 -104 -99 -104 -96 -104 -96 -104 -99 -104 -99 -104 -99 -104 -99 -104 -99 -104 -99 -104 -99 -104 -99 -104 -99 -104 -99 -104 -99 -104 -99 -104 -99 -104 -98 -104 -98 -104 -98 -104 -98 -104 -98 -104 -98 -104 -98 -104 -98 -104 -99 -104 -98 -104 -99 -104 -99 -104 -99 -104 -99 -104 -99 -99 -104 -99 -99 -104 -99 -99 -104 -99 -99 -104 -99 -99 -104 -99 -99 -99 -99 -99 -99 -99 -99 -99 -9	00074428 KAM 060517183 KAM 06839992 KAM 06039972 KAM 06039783 KAM 060579310 KAM 06639922 KAM 066979310 KAM 06639922 KAM 06639923 KAM 06639924 KAM 06639925 KAM 06639926 KAM 06639927 KAM 06639936 KAM 06004777 KAM 2010615 KAW 69190447 KAM 10228099 TCM 10228099 TCM 10228099 TCM	1C 1A 1A 1C 35 1A 04 1A 04 1A 3C FE 1B 3A 1C 3C 3C 1A 6A 2A	04 0C 04 0C 04 0C 04 32 04 32 04 32 04 16 16 16 04 16 04 16 04 16 04 16	MARCA G2: Heat netter, values at return MARCA G1: Heat netter, values at return MARCA HEAT HEAT HEAT HEAT HEAT HEAT HEAT HEA	63		1 1 1 1 1 1 7 3 7 7 7 7 7 7 1 1 1 1 1 1		Bb	Description Water Letter Size (Same)
tems 12cn	Declarised Pictures Nusic Vides Vides Documents Documents Documents Documents Nusic Pictures Vides Vides Vides Vides Noviot Picture Vides		28062202 114005 28065202 11405 28065202 11405 2005200 11405 200520 11405 2005200 11405 2005000 110	-93 -102 -96 -104 -99 -103 -84 -104 -99 -103 -84 -104 -98 -104 -53 -100 -102 -107 -45 -108 -108 -102 -107 -45 -108 -108 -109 -109 -109 -109 -109 -109 -109 -109	9007-448 KAM 66017183 KAM 6601982 KAM 69403132 KAM 694031783 KAM 00024093 KAM 00024093 KAM 00024093 KAM 00024093 KAM 00032093 KAM 00339302 KAM 00339302 KAM 00339302 KAM 00339302 KAM 00339302 KAM 0034777 KAM 00347778310 KAM 003477784 KAM 00347784 KAM 003477784 KAM 0034784 KAM 0034785 KAM 0034785 KAM 0034785 KAM 003485 KAM	1C 1A 1A 1C 35 1A 04 1A 3C FE 1B 3A 1C 3C 3C 1A 6A 3A 1A	04 0C 04 04 0C 04 32 04 32 04 16 04 16 04 16 04 04 08 16 04 04	MARCA GO - Heat meter values a return MARCA GO - Heat values values are meter MARCA GO - Heat meter values are return MARCA GO - Heat meter values are return MARC	63		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		BIJ BIJ	Description Value Description Value Description Description <thdescription< th=""> Description Descri</thdescription<>
kems 12en	Countrol Pictures Music Videos Music Videos Desktop Dosuments Dosuments Music Pictures Videos Winti_OS(C) Network Network		28.06.2204 114.005 28.06.2204 114.005 28.06.2204 114.005 28.06.2204 114.005 28.06.2204 114.004 28.06.2204 114.00 28.06.2204 114.00 28.06.2204 114.01 28.06.2204 114.01 29.06.2204 114.01 29.06.2204 114.01 20.06.2204 114.01 20.06.2	-93 -102 -96 -104 -99 -103 -84 -104 -99 -103 -84 -104 -98 -104 -53 -100 -104 -53 -100 -102 -107 -45 -106 -98 -102 -107 -102 -102 -102 -102 -102 -102 -102 -102	0007448 KAM 0681942 KAM 0681942 KAM 0982112 KAM 0982112 KAM 0902112 KAM 0902117 KAM 0904217 KAM 0904217 KAM 0904217 KAM 0904217 KAM 0904217 KAM 09190447 KAM 10218090 KAM 10228090 KAM 10228090 KAM 10228090 KAM 09190447 KAM 10228090 KAM 10228090 KAM 10228090 KAM 10230222 KAM	1C 1A 1A 1C 35 1A 04 1A 04 1A 04 1A 3C FE 1B 3A 1C 3C 1A 6A 3A 1A 04	04 0C 04 0C 04 32 04 32 04 16 04 16 16 04 16 04 16 04 04 08 16 04 03 2 04 04 04 03 2 04	MARCA G2: Heat netter, values at netturn MARCA G1: Heat netter, values at netturn MARCA G1: Heat netter, values at neturn MARCA G1: Heat netter, values at neturn	63		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		81 81 81 81 81 81 81 81 81 81	Description Value Left Second Description Contract 380000 Contract 580000 Contract 580000 Production Incontract Contract 580000 Contract 580000 Production Incontract Contract 580000 Contract 580000 Production Incontract Contract Contract 580000 Contract 580000 Production Incontract Contract Contract 580000 Contract <td< td=""></td<>
iem liten	Decements Pictures Nusic Vides Vides Desitop Documents Desitop Documents Nusic Nusic Vides V		22062224 114005 220652204 114005 220652204 114004 220652204 114004 220652204 114004 220652204 114004 220652204 11400 220652204 114002 220652204 114002 20052204 114002 2005200 114000000000000000000000000000000000	-93 -102 -96 -104 -99 -103 -84 -104 -99 -103 -84 -104 -98 -100 -104 -53 -99 -88 -105 -102 -107 -45 -106 -98 -107 -107 -99 -107 -107 -107 -107 -107 -107 -107 -107	00074428 KAM 06859429 KAM 06859429 KAM 0685942 KAM 08024021 KAM 08024021 KAM 00624021 KAM 00624021 KAM 00602703 KAM 00602703 KAM 00612703 KAM 0023202170 KAM 0023202170 KAM 0023202177 KAM 002320217 KAM 002320217 KAM 023702170 KAM 0238090 TCH 023161630 KAM 02326699 TCH 0231651630 KAM 03553936 KAM	1C 1A 1A 1C 35 1A 04 1A 04 1A 3C FE 1B 3A 1C 3C 7E 1B 3A 1C 3C 3C 1A 1A 1A 1A 1A 1A 1A 1A 1A 1A 1A 1A 1A	04 0C 04 04 02 04 32 04 32 04 16 16 16 04 16 04 04 16 04 04 08 16 04 03 20 04 04 04 04 04 04 04 04 04 04 04 04 04	MARCA G2: Heat meter, values a return MARCA G3: Heat meter, values a r	63		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		BL	Description Value Model Table Solution Charmer SSLAVE SSLAVE SSLAVE SSLAVE SSLAVE SSLAVE SSLAVE
iems 1 ker	Pocharence		28.06.2204 114.005 28.06.2204 114.005 28.06.2204 114.005 28.06.2204 114.005 28.06.2204 114.00 28.06.2204 114.00 29.06.2204 114.00 29.06.2204 114.00 29.06.2204 114.00 29.06.2204 114.00 20.06.2204 114.00 20.06.20	-93 -102 -96 -104 -99 -103 -99 -103 -84 -104 -99 -103 -99 -104 -53 -99 -100 -104 -53 -99 -100 -104 -53 -99 -102 -104 -53 -99 -102 -104 -53 -98 -102 -104 -55 -104 -56 -56 -104 -56 -56 -104 -56 -56 -104 -56 -56 -104 -56 -56 -104 -56 -56 -104 -56 -56 -104 -56 -56 -104 -56 -56 -104 -56 -56 -104 -56 -56 -104 -56 -56 -104 -56 -56 -104 -56 -56 -104 -56 -56 -104 -56 -56 -104 -56 -56 -56 -56 -56 -56 -56 -56 -56 -56	00274428 KAM 065197383 KAM 06519982 KAM 09021122 KAM 09021123 KAM 09021124 KAM 09021125 KAM 09021127 KAM 72002127 KAM 23020277 KAM 23020277 KAM 23020277 KAM 23020277 KAM 23020277 KAM 23020276 KAM 231016157 KAM 00004797 KAM 00004797 KAM 023102027 KAM 02310217 KAM 02310217 KAM 02310217 KAM 023109992 KAM 023109997 KAM 023114580 KAM </td <td>1C 1A 1A 1C 35 1A 04 1A 04 1A 3C FE 1B 3A 1C 3C 1A 1C 3C 1A 6A 3A 1A 04 04</td> <td>04 0C 04 04 02 04 32 04 32 04 16 16 04 16 04 16 04 16 04 16 04 16 04 04 04 32 04 32 04 32</td> <td>MARCA G2: Heat netter, values at nettur. MARCA G3: Heat netter, values at nettur. MARCA G3: Heat netter, values at netur. MARCA G3: Heat netter, values and netur. MARCA G3: Heat netter, values a netur. MARCA G3: Heat netter, values at netur. MARCA G3: Heat netter, values at netur. MARCA G3: Heat netter, values at netur. MARCA G1: Heat netter, values at netur. MARCA G1: Heat netter, values at netur.</td> <td>63</td> <td></td> <td>1 1</td> <td></td> <td>BL BL BL</td> <td>Description Value Left Second Description Light Mission Description Description Description Description Handle Control Encode Description Description Description Description Description Handle Control Encode Description <td< td=""></td<></td>	1C 1A 1A 1C 35 1A 04 1A 04 1A 3C FE 1B 3A 1C 3C 1A 1C 3C 1A 6A 3A 1A 04 04	04 0C 04 04 02 04 32 04 32 04 16 16 04 16 04 16 04 16 04 16 04 16 04 04 04 32 04 32 04 32	MARCA G2: Heat netter, values at nettur. MARCA G3: Heat netter, values at nettur. MARCA G3: Heat netter, values at netur. MARCA G3: Heat netter, values and netur. MARCA G3: Heat netter, values a netur. MARCA G3: Heat netter, values at netur. MARCA G3: Heat netter, values at netur. MARCA G3: Heat netter, values at netur. MARCA G1: Heat netter, values at netur. MARCA G1: Heat netter, values at netur.	63		1 1		BL	Description Value Left Second Description Light Mission Description Description Description Description Handle Control Encode Description Description Description Description Description Handle Control Encode Description Description Description Description Description Description Description Description Description Description <td< td=""></td<>
k Wenic,o → HP-JOCk → Network Roms I 12en → Ty	Countraints Foctures Nutric Videos That PC Desktop Dosenteds Denetoade Nutric Videos V		28.06.224 114.005 28.06.224 11	-93 -102 -98 -104 -99 -103 -99 -103 -84 -104 -99 -103 -99 -103 -99 -103 -99 -103 -99 -104 -53 -99 -105 -105 -98 -105 -104 -98 -104 -98 -104 -99 104 -99 104 -99 104 -99 104 104 	0007-44.88 KAM 0681978.83 KAM 0681978.24 KAM 0681978.24 KAM 902403122 KAM 902403123 KAM 902403123 KAM 902403123 KAM 90340327 KAM 903527 KAM 903528 KAM 923702145 KAM	1C 1A 1A 1C 35 1A 04 1A 04 1A 3C FE 3A 1C 3C 1B 3A 1C 3C 1A 6A 3A 1A 04 1A 04 1C	04 0C 04 04 0C 04 04 04 32 04 32 04 16 02 16 16 04 16 04 16 04 16 04 04 32 04 04 32 04 04 32 04	MARCA GZ - Heat meter, values ar return MARCA GZ - Heat meter, values ar form MARCA GZ - Heat meter, values ar return MARCA GZ - Heat meter, values ar return	63		1 1 1 1 1 1 1 1 1 1 1 1 1 1		BL	Description Value Markets Description Contract State State State State State State Particular Market State State State State State Particular State State State State State State State State Particular State State State State State State State State State State State State State State State State State State State State State State State State State State State <td< td=""></td<>
km Wante_o → H0-JOCk → Network Rems 1 Ren ↓ D Ty	Pocharence		20052024 114005 2005204 114005 2005204 1140 05 2005204 1140 05 2005204 1140 05 2005204 1140 05 2005204 1140 05 2005204 11400 2005204 11000000000000000000000	-93 -102 -56 -103 -99 -103 -84 -99 -103 -84 -104 -53 -104 -53 -102 -104 -105 -102 -107 -405 -56 -101 -104 -88 -101 -104 -88 -97 -104	0007448 KAM 0607938 KAM 065197383 KAM 065197383 KAM 09021122 KAM 80024003 KAM 80024003 KAM 80024003 KAM 80024003 KAM 80024003 KAM 72003126 KAM 72003127 KAM 72003127 KAM 72003127 KAM 72003126 KAM 72003127 KAM 72003128 KAM 7224685 KAM 72304329 KAM 72304329 KAM 72304329 KAM 72304329 KAM 72004322 KAM 72004324 KAM	1C 1A 1A 1C 35 1A 04 1A 04 1A 3C FE 1B 3A 1C 3C FE 1B 3A 1C 3C 1A 1A 04 1A 1A 04 1A 3A 1A 3A 1A 3A 1A 3A 1A 3A 3A 1A 3A 3A 1A 3A 3A 3A 3A 3A 3A 3A 3A 3A 3A 3A 3A 3A	04 0C 04 04 04 04 04 04 04 16 04 16 04 16 04 16 04 16 04 16 04 16 04 16 04 08 16 04 08 16 04 04 04 16 04 04 04 04 04 04 04 04 04 04 04 04 04	MARCA G2: Heat netter, values at nettors MARCA G3: Heat netter, values an nettors MARCA G3: Heat netter, values a nettors MARCA G3: Heat netter, values at nettors MARCA G3: Heat netter, values at nettors MARCA G1: Heat netter, values at nettors M	63		1 1		BL	Description Value Left Second Description Light Mission Description Description Description Description Hard Mission Description Description Description Description Description </td
ie Wente,o → P-JTool Network kerns I 1 izen ↓ P Ty	Constructs Fictures Fictures This PC Destrop Desumetas Desumetas Desumetas Desumetas Desumetas Menic Werks Werks Werks Werks Werks			-93 -102 -56 -103 -96 -103 -98 -104 -104 -105 -104 -104 -103 -104 -104 -104 -104 -105 -104 -105 -102 -107 -106 -101 -104 -88 -97 -106 -80	607448 (AAA 607138) (AAA 6083982 (AAA 8083982) (AAA 8024992) (AAA 8024992) (AAA 8024992) (AAA 8029792) (AAA 803992) (AAA 823927) (AAA 82397) (AAA 82	1C 1A 1A 1C 35 1A 04 1A 3C 1A 3C 1C 3A 1A 04 1A 3C 1A 3A 1A 04 1A 1A 04 1A 1A 3C 3A 1A 1A 1A 1A 1A 1A 1A 1A 1A 1A 1A 1A 1A	04 0C 04 04 04 04 04 04 04 04 16 16 16 04 16 04 16 04 04 04 08 16 04 04 04 04 04 00 04 04 00 04 04 00 04 04	MARCA G2: Heat neter, values a return MARCA G3: Heat neter, values a r	63		1 1 1 1 1 1 1 1 1 1 1 1 1 1			Description Value Markets Description Optime 332000 Total Total Total Propertial Mark Description Total Total Total Propertial Mark Description Total Total Total Total Propertial Mark Description Total <