

TUTORIAL PARA ATUALIZAR FIRMWARE NO TCBR200

THIN CLIENT BRASIL

Revisado em 09/2022



TUTORIAL PARA ATUALIZAR FIRMWARE NO TCBR200

1º Passo: Abra o Software Factory tool 1.33.

1							
두 Firmware 🚫 Run	Upgrade O Restore	Demo	Language	🔶 Exit			
irmware				Firmware Ver:			
				Loader Ver:			<i>.</i>
Demo				Chip:			
ID Fail	Device List	Device Type	ID	Upgrade Prompt	ID	Success	
	- 😡 My Computer				^		
	RootHub20						
	Port[2]						
	Port[5]						
					-		
					-		
					-		
					-		
					~		
1	< <			>			
fizard:							
1.First use, Tag USB port:p	lug device in, record ID sho	owing on the to	ol.Tag all.		Success	s: O	
2. After pluging device in,	connect another until devic	e is doing upg	rade.			•	
3.led is green, plug device	in;led is red,do not plug	device in or o	ut.		Fail:	0	
4. After finishing upgrade,	green to show success, red t	o show failure.			Total	0	
		e			Total:	v	

2º Passo: abra o arquivo imagem do firmware fornecido pela Thin

Client Brasil.





TUTORIAL DE FUNCIONALIDADE DO APLICATIVO THIN CLIENT MANAGER

3º Passo: Espere até que o arquivo carregue completamente.



🔶 Firmwar	e 💽 Rur	n	● Upgrade	○ Restore	Demo	Kenter La	nguage 🔶 Exit			
irmware E:\]]Demo	BaiduYunDownloa	ad\2019	907\F1200M-202	01217\20201217\	FL200M_thinclient	_20201217. i	ng Firmware Ve Loader Ver: Chip:RK322H	ar: 7.1.00 2.43		
ID	Fail	^	Dev	ice List	Device Type	ID	Upgrade Promp	t	ID	Success
		-	⊟-💭 My Co	mputer				^		
			E-IN Roc	otHub20						
			- ~	Port[1]						
			- 4	Port[2]						
			÷	Port[3]						
			÷	Port[4]						
			÷	Port[5]						
			E B Roc	otHub20						
			-4	Port[1]						
			- +	Port[2]						
			÷	Port[3]						
			-4	Port[4]						
			🖶 🔛 Roc	otHub20						
			- ~	Port[1]						
			- ~	Port[2]						
			- +	Port[3]						
			- •	Port[4]						
			- ~	Port[5]				~		
		\sim	<					>		
lzard:										
1.First us	e,Tag USB por	t:plu	ug device in	,record ID sł	nowing on the to	ol.Tag al	1.		Success:	0
2.After plu	uging device	in, co	onnect anoth	er until devi	ce is doing upg	rade.			Foilt	0
3.led is g	reen, plug dev	vice :	in;led is re	d, do not pluş	device in or o	ut.			Fall.	U
4.After fi	nishing upgra	ade, gr	reen to show	success, red	to show failure				Total:	0
	nucceseful de	uri de	on the rich	t of grid and	failed device	on the lo	et of avid			

4º Passo: Instale o driver do thin client no PC que está usando para atualizá-lo.

OneDrive - Personal > TCBR - SUPORTE	> FactoryTool_v	1.33 > Driver >	
Nome	Status	Data de modificação	Тіро
x 64	\odot	03/03/2022 09:09	Pasta de arquivos
x 86	\odot	03/03/2022 09:09	Pasta de arquivos
🖀 fuzhou_usb_4400000_x64_1117	\odot	12/07/2021 04:37	Aplicativo
🗐 更新记录	\odot	04/08/2014 23:41	Documento de Te



TUTORIAL DE FUNCIONALIDADE DO APLICATIVO THIN CLIENT MANAGER



5º Passo: Siga o passo a passo para iniciar o processo:

- 1. Conecte o cabo USB-USB no thin client e no PC;
- Aperte o botão de atualização e mantenha-o pressionado até que o Software inicie o processo;
- 3. Conecte a fonte;
- 4. Ligue o Thin Client.

6° Passo: O Software irá reconhecer o thin client, como mostrado na figura (Loader 4, indica que a porta USB no PC é a 4).

-				
	🗄 🎬 RootHub20			
	- 🌳 Port[1]			
	- Port[3]			
	- Port[4]	Loader	4	



TUTORIAL DE FUNCIONALIDADE DO APLICATIVO THIN CLIENT MANAGER

7º Passo: Clique em RUN para iniciar o processo. **(ASSIM QUE O PROCESSO INICIAR, VOCÊ PODE SOLTAR O BOTÃO DE ATUALIZAÇÃO NO THIN CLIENT).**

Firmer Ent Ent Ent Firmer Estor End End End End Firmer Estor End End End End Firmer Estor End End End End End Firmer Estor Ender	actoryTool v1.33									- 0	×
Firmware E:Kaidu'unDownload.201907.1912001/217.920201217.912001/217.110 Loader Ver: 2.43 Demo Chip:RK322H D Fail Device List Device Type D Upgrade Prompt ID Fail Port[5] ID Upgrade Prompt ID Success V Port[3] Port[4] Port[3] Port	🔶 Firmware 🚺	Run	◉ Upgrade	○ Restore	📁 Дето	Lang	uage 🔶 Exit				
Loader Ver: 2.43 Chip: RK322H Device List Device Type D Upgrade Prompt D	rmware E:\Baidul	YunDownload\20	1907\F1200M-20	201217\20201217	FL200M_thinclient	_20201217.img	Firmware Ver:	1.1.00			
Device List Device Type ID Upgrade Prompt ID Success ID Fail Image: Second back of the sec							Loader Ver:2.4	13			9
ID Fail Device list Device Type ID Upgrade Prompt ID ID Success	Demo						Chip:RK322H				
Image: Success: Image: Success: <td< td=""><td>ID Fa</td><td>nil ^</td><td>De</td><td>vice List</td><td>Device Type</td><td>ID</td><td>Upgrade Prompt</td><td>_</td><td>ID</td><td>Success</td><td>~</td></td<>	ID Fa	nil ^	De	vice List	Device Type	ID	Upgrade Prompt	_	ID	Success	~
Image: Success: 0 Image: Success: 0				Port[5]				^			
Image: Success: 0 Image: Success: 0 Image: Success: 0			E NUB RO	ootHub20							
Image: Port[2] Image: Port[3] Image: Port[3] Image: Por				Port[1]							
Image: Success: 0 Image: Success: 0				Port[2]							
Image: Success: 0 Image: Success: 0				Port[3]							
I.First use, Tag USB port:plug device in, record ID showing on the tool. Tag all. Success: 0				Port[4]							
I.First use, Tag USB port:plug device in, record ID showing on the tool. Tag all. Success: 0			E B Ro	otHub20							
I.First use, Tag USB port: plug device in, record ID showing on the tool. Tag all. Success: 0			-4	Port[1]							
Image: Success: 0			-4	Port[2]							
Tizard:			-4	Port[3]							
I.First use, Tag USB port: plug device in, record ID showing on the tool. Tag all. Success: 0				Port[4]							
I.First use, Tag USB port: plug device in, record ID showing on the tool. Tag all. Success: 0				Port[5]							
Image: Success: 0			E-NUB RO	otHub20							
I.First use, Tag USB port:plug device in, record ID showing on the tool. Tag all. Success: 0				Port[1]							
Image: Tizard: Image: Tizard: Tizard: Image: Tizard: Tizard: Image: Tizard: Ti				Port[2]							
Tizard:			-4	Port[3]							
<pre>V < V V V V V V V V V V V V V V V V V V</pre>				Port[4]	Loader	4					
Tizard:								~			
Tizard: 1. First use, Tag USB port: plug device in, record ID showing on the tool. Tag all. Success: 0		~	<					>			\sim
Vizard: 1. First use, Tag USB port: plug device in, record ID showing on the tool. Tag all. Success: 0											
1. First use, Tag USB port: plug device in, record ID showing on the tool. Tag all. Success: 0	izard:										
	1.First use,Tag	g USB port:pl	lug device in	n, record ID sl	nowing on the to	ol.Tag all.			Success:	0	
2. After pluging device in, connect another until device is doing upgrade.	2. After pluging	device in,	connect anoth	her until dev	ice is doing upg	rade.					
3.led is green, plug device in; led is red, do not plug device in or out. Fail: 0	3.led is green,	plug device	in;led is re	ed, do not plu:	g device in or o	ut.			Fail:	0	
4. After finishing upgrade, green to show success, red to show failure.	4.After finishi	ing upgrade, s	green to show	w success, red	to show failure				Total	0	
5. To show successful device on the right of grid and failed device on the left of grid.	5.To show succe	essful device	e on the righ	ht of grid and	d failed device	on the left	of grid.		Incar:	v	





TUTORIAL DE FUNCIONALIDADE DO APLICATIVO THIN CLIENT MANAGER

8º Passo: A atualização estará finalizada; desconecte o cabo USB e a fonte no THIN CLIENT

ID Fail	↑ Device List	Device Type	ID				
	Port[5]		IU IU	Upgrade Prompt		ID	Success
	B NVB RootHub20				^	4	1:27
	Port[1]						
	Port[4]						
	e ≝ RootHub20						
	E BootHub20						
	Port[1]						
	Port[2]						
	Port[3]						
	Port[4]						
					~		
	× <				>		
zard:							
.First use, Tag USB por	rt:plug device in, record ID sh	nowing on the too	ol.Tag all.			Success	: 1
After pluging device	in, connect another until dev:	ice is doing upg	ade.				
1.4 4.5						Fail:	0
. 1ea 15 green, plug dev	vice in; led is red, do not plug	g device in or ou	it.				



TUTORIAL DE FUNCIONALIDADE DO APLICATIVO THIN CLIENT MANAGER

THIN CLIENT BRASIL

Demais dúvidas, entre em contato: suporte@thinclientbrasil.com <a>[8] (87) 9 8109-5554

