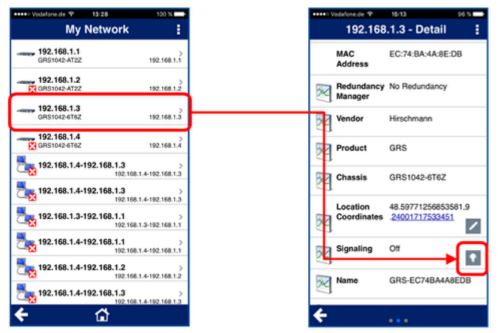


HiMobile Device-, Port- and Connection signaling

- 2018-02-21 - HiMobile

This lesson describes the signaling feature of HiMobile 3.0

Device Signaling



Device signaling requires HiOS 04.0.00, ClassicSwitch 09.0.01, HiSecOS 03.0.00 or later versions.

In the network overview, tap on the device you want to signal

In the device overview, scroll down to the property "Signaling" and tap the light bulb The device will signal like with HiDiscvory for a few seconds

Port Signaling

esse: Volutions de T 12/28	100 %									
My Network	1									
	102.168.1.1					•	••••• W	dafone.de 🕈	08:02	82 %
192.168.1.2 (#101-140-4722	102.100.12								.2 - Detail	
	and the second second		9 N - P					Number Of Users	0	
192.168.1.4	192.16	192.168.1.3	1				×	User		
192,168.1.4-192,168.1.3		GRS1042-6762	_				2	Name		
192.168.1.4-192.168.1.3		192.168.1.3				-	2			
192.168.1.3-192.168.1.1		EC74BA4A8EC	192.1	68.1.3 - Ports	i 100 N		\sim	Туре	Unknown	
192.168.1.4-192.168.1.1 192.168.1.4-192.168.1.2			Port 3.1 Port 3.1		PH 3		2	Media Type	Unknown	
10.168.1.4			Port 3.2 Port 3.2		Down			Dupex	Unavailable	
← ☆			Port 3.3 Port 3.3		Down		2	Copex	Unavailable	
	Location	GF 2 12 48 507712508535	Port 3.4 Port 3.4		Down		\sim	Autoneg	On	4
		24001717533451	Port 3.5 Port 3.5) Down		2	Signaling	Off	
	Name	GRS-EC74BMA8	Port 3.6 Port 3.6		Down		~	_		•∟
			Port 3.7 Port 3.7		Down		\sim	LLDP Port ID	ec 74 ba 4a 8e	15
			Port 3.8 Port 3.8) Down		÷			
			Port 2.5 Port 2.5		Down					
			÷							

Port signaling requires HiOS 06.0.01 or higher

In the network overview, tap on the device with the port you want to signal

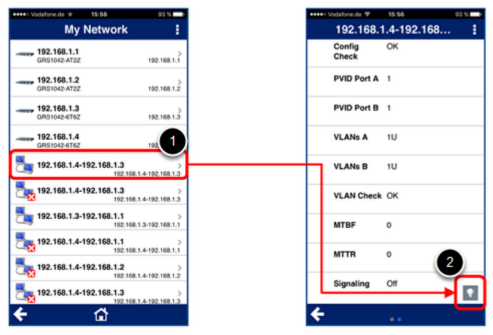
In the device view, swipe to the left to see the port overview

In the all port overview, tap on the port you want to signal

In the port overview, scroll down to the property "Signaling" and tap the light bulb

The port will signal for a few seconds

Connection Signaling



Connection signaling requires HiOS 06.0.01 or higher

In the network overview, tap on the connection you want to signal In the connection overview, scroll down to the property "Signaling" and tap the light bulb

The two end ports of the connection will signal for a few seconds