

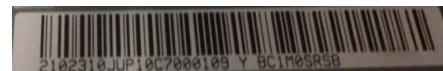


Huawei Enterprise Product Barcode Collection User Guide V1.0

To facilitate distinguishing host barcodes from other barcodes, Huawei storage and security products use barcodes in the following format: TYPE: 21xxxxxxx S/N: xxxxxxxxx. When you query the host barcode of a storage or security product, try to find a string like that; otherwise, refer to associated sections in this document for



Huawei storage, security, and other products use barcodes in the format shown in the right figure.: 21xxxxxxxxxxxxxxxxxx.

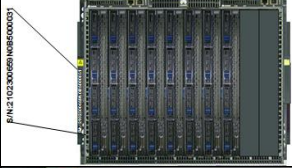
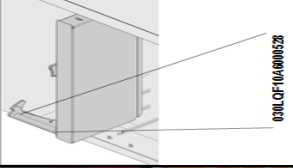





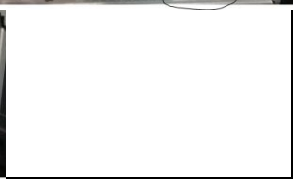

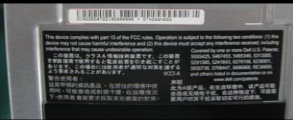


General rules for locating host barcodes of Huawei security products:


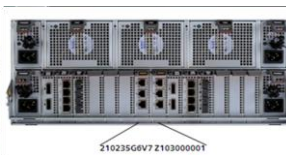








General rules for locating host barcodes of Huawei storage products:

Try to locate a string in the upper left corner of the front, on a front mounting ear, or in the inner edge of the rear.






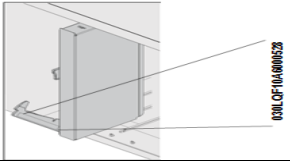




IT Product				
Product	Serial Number Format	Serial Number Location		
		Physical	Example1	Example2
Tecal E6000	a 20-bit alphanumeric string starting with 21(enclosure) or a 16-bit alphanumeric string starting with 03.	A product's subrack barcode is on the left mounting ear on the front. To view the barcode of a blade, you may need to unplug it and check the handle.		
OceanStor T3500 G1	a 20-bit alphanumeric string starting with 21	Face the front of the device (the disk side) and check the upper edge of the subrack; or check near the power connector on the rear.		
OceanStor T3500 G2	a 20-bit alphanumeric string starting with 21	Check the nameplate on the left mounting ear of the device. Alternatively, check near the power switch on the right of the rear.		
T3200	a 20-bit alphanumeric string starting with 21	Check the nameplate on the left mounting ear of the device. Alternatively, check near the power switch on the right of the rear.		
HDP5510	a 20-bit alphanumeric string starting with 21	Refer to T3500 G2		
HDP3510	a 20-bit alphanumeric string starting with 21	Refer to T3500 G2		
OceanStor HDP3500	a 20-bit alphanumeric string starting with 21	Refer to T3500 G2		
HDP3500E	a 20-bit alphanumeric string starting with 21	Refer to T3500 G2		
OceanStor N8300 Cluster NAS	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the above of DVD , or the top of N8300.		












OceanStor N8500 Cluster NAS	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the right mounting ear of the device or the rear of the engine.		
CT2000	a 20-bit alphanumeric string starting with 21	Check the lateral label on the thin client for the device barcode.		
E9110V&Ei945	a 20-bit alphanumeric string starting with 21	Refer to CT2000		
Gi945&GA690	a 20-bit alphanumeric string starting with 21	Refer to CT2000		
CloudTerminal	a 20-bit alphanumeric string starting with 21	Refer to CT2000		
Tecal ES2000	a 20-bit alphanumeric string starting with 21	SSD card, check the barcode shown in right figure.		
P8000 SSD Card	a 20-bit alphanumeric string starting with 21	SSD card, check the barcode shown in right figure.		
T6000	a 20-bit alphanumeric string starting with 21	Refer to Tecal X6000		
Tecal X6000	a 20-bit alphanumeric string starting with 21(enclosure) or a 16-bit alphanumeric string starting with 03.	Check the lower left on the top of the subrack for its barcode. Check the handle of a blade for its barcode.		
Tecal RH1280	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the lower right on the top of the subrack for its 20-bit barcode.		
Tecal RH1285	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the lower right on the top of the subrack for its 20-bit barcode.		


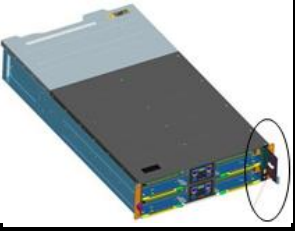


Tecal RH2285	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the lower right on the top of the subrack for its 20-bit barcode.		
Tecal RH5485	a 20-bit alphanumeric string starting with 21	Check the left upper from the front of device. Machine Type: xxxx Machine Model: xxx Machine S/N: xxxxxxx		
Tecal RH2285 V2	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the lower right on the top of the subrack for its 20-bit barcode.		
Tecal RH2288 V2	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the lower right on the top of the subrack for its 20-bit barcode.		
Tecal RH2488 V2	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the lower left on the top of the subrack for its 20-bit barcode.		
Tecal BH620	a 16-bit alphanumeric string starting with 03	Check the handler, eg: 030LQFxxxxxxxxxx		
OceanStor SNS2120	a 20-bit alphanumeric string starting with 21	Face the front of the device (port and panel sides) and check the lower left on the top of the subrack.		



OceanStor SNS5120	a 10-bit alphanumeric string starting with 1	Face the rear of the device (power module and fan module sides) and check the lower center on the top of the subrack.		
S2200T/S2600T/S5500 T; Dorado Series; T3200 G3	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the left mounting ear for a 20-bit barcode.		
OceanStor S2600	a 20-bit alphanumeric string starting with 21	Face the rear of the device and check beneath the power module on the left.		
T3500 G2/CSS/CSE/HDP3500/ HDP3500E/VTL3500	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the nameplate on the left mounting ear of the device for the desired barcode. Alternatively, check near the power switch on the right of the rear.		
T Series Storage; NAS; T3000 G3; Dorado Series	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the right mounting ear of the device. Alternatively, check the protruded edge on the rear of the subrack for a 20-bit string starting with 21, or check the nameplate on the right of the front.	 	
OceanStor VTL6000	a 20-bit alphanumeric string starting with 21	Check the nameplate on the top of the device for a 20-bit barcode.		



OceanStor VIS6300/VIS6500	a 20-bit alphanumeric string starting with 21	Face the front of the VIS6000 and check the lower left on the top of the subrack for a 20-bit barcode. Alternatively, check the center of the front.		
UDS6200 (The other version is based on RH2285, user can refer to RHJ2285)	a 20-bit alphanumeric string starting with 21	Pull out the tag inserted in the left of device. See the figure on left.		


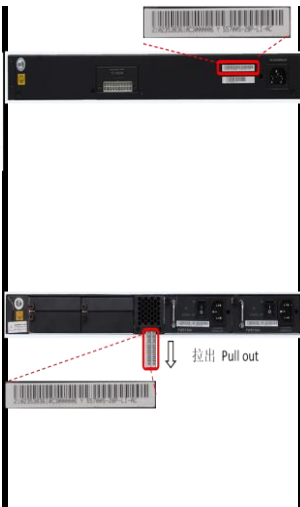





Network Product				
Product	Serial Number Format	Serial Number Location		
		Physical	Example1	Example2
Quidway S9300	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the left on the top of the subrack for a 20-bit device barcode. Check the front panel of the board for its barcode. For high-density interface boards, check the front of its PCB board.		
Quidway AR 19-15-IW-OVS	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
Quidway AR 49-45-DC-OVS	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
Quidway AR 49-45-AC-OVS	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
Quidway AR 29-41-OVS	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
Quidway AR 29-21-OVS	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
Quidway AR 29-01-OVS	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
Quidway AR 19-61-OVS	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
Quidway AR46	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		





Quidway R26-36	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
Quidway AR 18-20-OVS	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
Quidway AR18-2X&3X&3XE	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
Quidway AR18-1X	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
Quidway AR28-46	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
Quidway AR 19-05-W-OVS	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
Quidway AR18-10 2X 3XE	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		


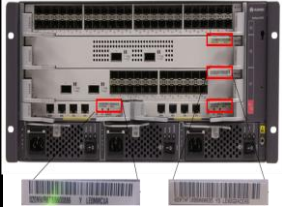


<p>Quidway S1700/S2700/S3700/S5700/S6700</p>	<p>a 20-bit alphanumeric string starting with 21</p>	<p>For devices in gray shells: Face the front of the device and check the left on the top of the device for a 20-bit barcode. For devices in black shells: Face the rear of the device and check near the power module on the right for a 20-bit barcode. If you cannot find the mark shown in the preceding figure on the rear of the device, try to pull out and check the tag on either side or in the lower center of the device for a 20-bit barcode. For devices in white shell: Check the</p>		
<p>AC6005</p>	<p>a 20-bit alphanumeric string starting with 21</p>	<p>Face the rear of the device and check near the fan module in the center of the device for a 20-bit barcode.</p>		
<p>Quidway AR18-3X/20</p>	<p>a 20-bit alphanumeric string starting with 21</p>	<p>Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.</p>		
<p>AR150 Series</p>	<p>a 20-bit alphanumeric string starting with 21</p>	<p>Check the rear of the device for a 33-bit string (ESN + Y + board type).</p>		
<p>AC6605</p>	<p>a 20-bit alphanumeric string starting with 21</p>	<p>Face the rear of the device and check near the fan module in the center of the device for a 20-bit barcode.</p>		
<p>AP7110DN-AGN</p>	<p>a 20-bit alphanumeric string starting with 21</p>	<p>Face the front of the device and check the left mounting ear for a 20-bit barcode.</p>		
<p>AR19&29&49 Series Routers</p>	<p>a 20-bit alphanumeric string starting with 21</p>	<p>Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.</p>		








Quidway AR 46-80	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
Quidway AR 46-40	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
WA603SE/WA603DE/WA653DE/WA653DN/WA653SN/WA633SN/WA603DN/WA603SN/WA631/WA601/WA653DE-AGN/AP6610DN-AGN/AP6310SN-GN/AP6010DN-AGN/AP6010SN-GN/AP6510DN-AGN	a 20-bit alphanumeric string starting with 21	Check the nameplate on the AP shell (normally on the rear of the AP) for a 20-bit product ID.		
WS6603	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the left mounting ear for a 20-bit barcode.		
S23&33&53 Series	a 20-bit alphanumeric string starting with 21	For devices in gray shells: Face the front of the device and check the left on the top of the device for a 20-bit barcode. For devices in black shells: Face the rear of the device and check near the power module on the right for a 20-bit barcode. If you cannot find the mark shown in the preceding figure on the rear of the device, try to pull out and check the tag on either side or in the lower center of the device for a 20-bit barcode.		

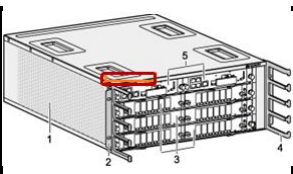
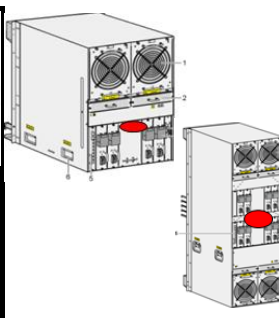
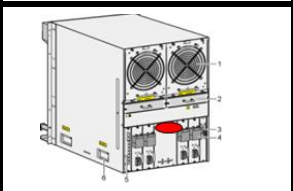
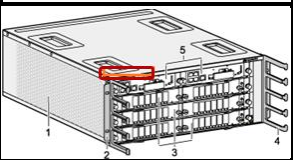
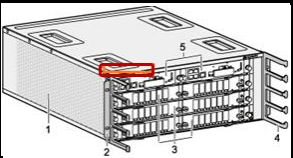
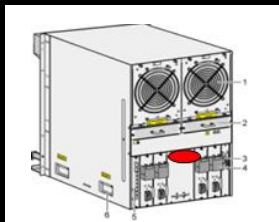


AR 19-15-I-OVS	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
AR 19-13-IW-OVS	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
AR 19-13-I-OVS	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
AR 19-10-W-OVS	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
AR 19-10-OVS	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
AR 18-20	a 20-bit alphanumeric string starting with 21	Check the upper left on the rear of the device for a string consisting of a 20-bit barcode and a device model.		
Quidway S7700,S9700,S9300	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the left on the top of the subrack for a 20-bit device barcode. Check the front panel of the board for its barcode. For high-density interface boards such as the board in slot 3 in the figure on the right, check the front of its PCB board.		

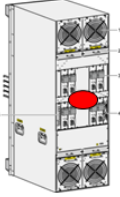



AR3200	a 20-bit alphanumeric string starting with 21	Note: The high-end AR3260 series supports two active controllers, and each controller has an ESN label. Face the front of the device and check the upper left of either controller for the first 20 bits of a 33-bit string (ESN + Y + board type).		
AR2220 Series	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the upper right for a 33-bit string (ESN + Y + board type).		
AR2240 Series (Include AR2240)	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the upper left of the controller for a 33-bit barcode.		
AR1200	a 20-bit alphanumeric string starting with 21	Check near the rear on the bottom of the device for a 33-bit barcode (ESN + Y + board type).eg:210235293310BB00053 Y AR0M012VBA00.		
AR200 Series	a 20-bit alphanumeric string starting with 21	For AR200 series: Check the rear of the device for a 33-bit barcode (ESN + Y + board type).		




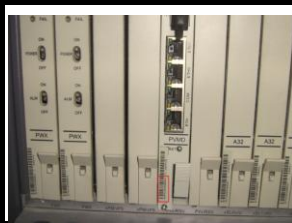
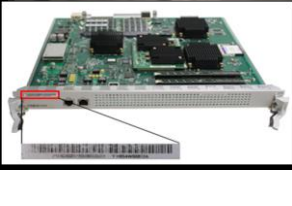


<p>CX600</p>	<p>a 20-bit alphanumeric string starting with 21</p>	<p>CX600-X3 Face the front of the device and check the left on the top of the subrack for a 20-bit device barcode.</p> <p>CX600-X8/X16 Face the rear of the device and check the center of the device for a 20-bit device barcode.</p>		
<p>ME60-8</p>	<p>a 20-bit alphanumeric string starting with 21</p>	<p>ME60-X8 Face the rear of the device and check the center of the device for a 20-bit device barcode.</p>		
<p>NetEngine20E-X6</p>	<p>a 20-bit alphanumeric string starting with 21</p>	<p>Face the front of the device and check the left on the top of the subrack for a 20-bit device barcode.</p>		
<p>NetEngine40E</p>	<p>a 20-bit alphanumeric string starting with 21</p>	<p>NE40E-X3 Face the front of the device and check the left on the top of the subrack for a 20-bit device barcode.</p> <p>NE40E-X8/X16/NE5000E Face the rear of the device and check the center of the device for a 20-bit device barcode.</p>		
<p>NetEngine20E-8</p>	<p>a 20-bit alphanumeric string starting with 21</p>	<p>Face the front of the device and check the left on the top of the subrack for a 20-bit device barcode.</p>		
<p>OptiX .PTN 1900/PTN 3900</p>	<p>a 20-bit alphanumeric string starting with 21</p>	<p>Face the front of the device and check the upper left.</p>		






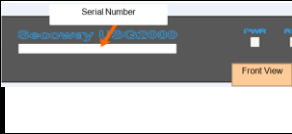



ATN 910/ATN 950	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the upper left.	
OptiX 910/PTN950	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the upper left.	
ME60-16	a 20-bit alphanumeric string starting with 21	Face the rear of the device and check the center of the device for a 20-bit device barcode.	
NetEngine5000E	a 20-bit alphanumeric string starting with 21	NE40E-X8/X16/NE5000E Face the rear of the device and check the center of the device for a 20-bit device barcode.	
NetEngine20&20E	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the left on the top of the subrack for a 20-bit device barcode.	
RTN910/950/980	a 20-bit alphanumeric string starting with 21	Face the front of the device and check the upper left.	
600 ODU	a 20-bit alphanumeric string starting with 21	Check the bottom of the device.	
OSN8800/6800/3800/1800	a 20-bit alphanumeric string starting with 21(host), or a 20-bit alphanumeric string starting with 03(board).	For hosts: Face the front of the device and check the upper left. For boards: Check the handle of the device for the serial number.	
OSN9560/7500/3500/2500/1500/OSN550	a 20-bit alphanumeric string starting with 21(host), or a 20-bit alphanumeric string starting with 03(board).	For hosts: Face the front of the device and check the upper left. For boards: Check the handle or front panel of the device for the serial number.	

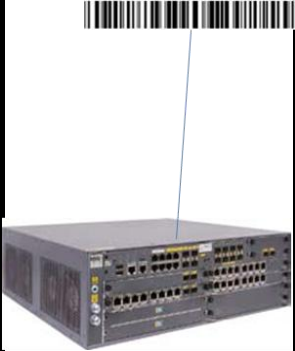







HG8010/HG8040/HG8110/HG8120/HG8120R/HG8240/HG8242/HG8245/HG8245R/HG8245T/HG8247/HG8247T/HG8447	a 20-bit alphanumeric string starting with 21.	Check the bottom of device, you can find a 20-bit alphanumeric string with PROD ID as prefix.		
MA5600T/MA5680T/MA5603T/MA5683T	a 20-bit alphanumeric string starting with 21.	Face the front of the device and check the upper left for a 20-bit barcode.		
MA5621/MA5621A/MA5631/MA5632/MA5612/MA5616/MA5620/MA5626/MA5628/MA5652/MA5662/MA5669	a 20-bit alphanumeric string starting with 21.	Face the front of the device and check the upper left.		
MA5600/UA5000	a 16-bit alphanumeric string starting with 02.	Face the front of the device and check beneath the controller for a 16-bit barcode.		
S9300 SPU	a 16-bit alphanumeric string starting with 02.	Face the front of the device and check the upper left for a 16-bit barcode.		





Security Product				
Product	Serial Number Format	Serial Number Location		
		Physical	Example1	Example2
Eudemon8000E-X3	a 20-bit alphanumeric string starting with 21.	For hosts: Face the front of the device and check the left mounting ear for a 20-bit barcode. Alternatively, check beneath the nameplate on the rear of the subrack. For boards: Check the front of the device for the serial number.		
SIG1000E	a 20-bit alphanumeric string starting with 21.	For hosts: Face the front of the device and check the left for a 20-bit barcode. For boards: Check the front of the device for the serial number.		
USG2130/USG2130W/ USG2160/ USG2160/USG2210/US G2220/USG2230/USG2 250	a 20-bit alphanumeric string starting with 21.	Face the front of the device and check the upper left for a 20-bit barcode.eg: 210235G6ARZ0AB000001		
USG2110	a 20-bit alphanumeric string starting with 21.	Check the upper left of the front panel.		
USG2110-F/USG2110- F-W/USG2110-A- W/USG2110-A-GW- W/USG2110-A-GW-C	a 20-bit alphanumeric string starting with 21.	Face the front of the device and check the upper left for a 20-bit barcode.		
USG9520/USG9560/US G9580	a 20-bit alphanumeric string starting with 21.	For hosts: Check the front of the device for a 20-bit barcode.eg:210235G6ARZ0AB000001	Refer to SIG9810/SIG9820/SIG9800-X3/SIG9800-x8/SIG9800-x16	

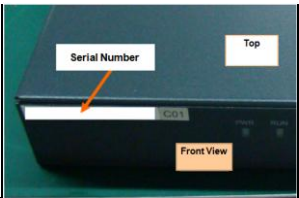


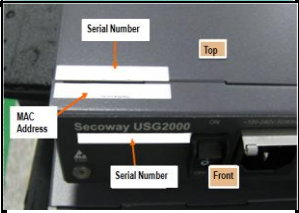
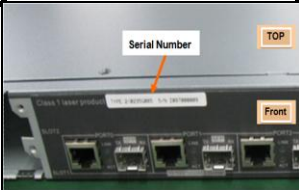


<p>SIG9810/SIG9820/SIG9800-X3/SIG9800-x8/SIG9800-x16</p>	<p>a 20-bit alphanumeric string starting with 21.</p>	<p>For boards: Check the front of the device for the serial number.</p>	 	 
<p>SIG9280E</p>	<p>a 20-bit alphanumeric string starting with 21.</p>	<p>For hosts: Face the front of the device and check the left mounting ear for a 20-bit barcode. For boards: Check the front of the device for the serial number.</p>		



UMA	a 20-bit alphanumeric string starting with 21.	1. For hosts: Face the front of the device and check the left mounting ear for a 20-bit barcode. 2. Check the nameplate on the left mounting ear of the device.		
Isoc	a 20-bit alphanumeric string starting with 21.	1. For hosts: Face the front of the device and check the left mounting ear for a 20-bit barcode. 2. Check the nameplate on the left mounting ear of the device.		
OMM/OIC	a 20-bit alphanumeric string starting with 21.	1. For hosts: Face the front of the device and check the left mounting ear for a 20-bit barcode. 2. Check the nameplate on the left mounting ear of the device.		
iCache3200.	a 20-bit alphanumeric string starting with 21.	1. For hosts: Face the front of the device and check the left mounting ear for a 20-bit barcode. 2. Check the nameplate on the left mounting ear of the device.		
USG5120/USG5150	a 20-bit alphanumeric string starting with 21.	Face the front of the device and check the left for a 20-bit barcode.		



USG50	a 20-bit alphanumeric string starting with 21.	Check the upper left of the front panel.		
USG5530S/USG5530/USG5550/USG5560	a 20-bit alphanumeric string starting with 21.	For hosts: Face the front of the device and check the left mounting ear for a 20-bit barcode. For boards: Check the front of the device for the serial number.		
USG2130 USG2160 SRG20-10 SRG20-2X E200E-B E200E-X	a 20-bit alphanumeric string starting with 21.	Check the upper left of the front panel for a 20-bit barcode. TYPE:21xxxxxxx SN:xxxxxxx		
USG2200 E200E-C/F SRG1200 SRG2200 E200E-X USG5100	a 20-bit alphanumeric string starting with 21.	Check the upper left of the front panel for a 20-bit barcode. TYPE:21xxxxxxx SN:xxxxxxx		
USG3000 SVN3000 SIG1000	a 20-bit alphanumeric string starting with 21.	Check the upper center of the front panel for a 20-bit alphanumeric string starting with 21. TYPE:21xxxxxxx SN:xxxxxxx		





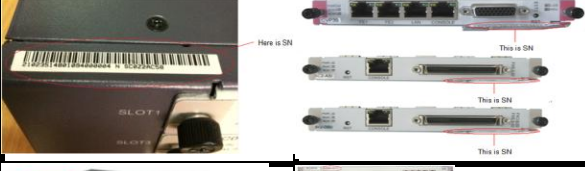



<p>USG5300 E1000E</p>	<p>a 20-bit alphanumeric string starting with 21.</p>	<p>Check near the right of the front panel for a 20-bit barcode. TYPE:21xxxxxxx SN:xxxxxxx</p>		
<p>E100E E200S</p>	<p>a 20-bit alphanumeric string starting with 21.</p>	<p>Check the upper left of the front panel for a 20-bit alphanumeric string starting with 21. TYPE:21xxxxxxx SN:xxxxxxx</p>		
<p>Eudemon8000E, USG9310, SIG9810 Series</p>	<p>a 20-bit alphanumeric string starting with 21.</p>	<p>Check above the plastic panel on the front panel for a 20-bit alphanumeric string starting with 21. TYPE:21xxxxxxx SN:xxxxxxx</p>		
<p>Eudemon8160E ,USG9320, SIG9820 Series</p>	<p>a 20-bit alphanumeric string starting with 21.</p>	<p>Check above the plastic panel on the front panel for a 20-bit alphanumeric string starting with 21.</p>		
<p>E8040</p>	<p>a 20-bit alphanumeric string starting with 21.</p>	<p>Check above the plastic part on the front of the device or check above the nameplate on the rear. TYPE:21xxxxxxx SN:xxxxxxx</p>		
<p>E8080</p>	<p>a 20-bit alphanumeric string starting with 21.</p>	<p>Check above the plastic panel on the front panel for a 20-bit alphanumeric string starting with 21. TYPE:21xxxxxxx SN:xxxxxxx</p>		

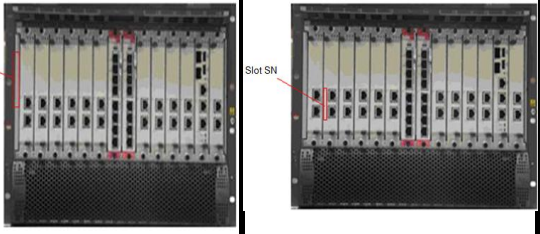

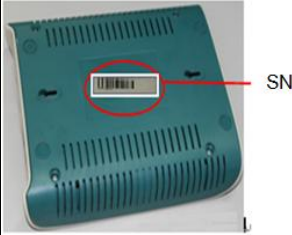




SIG1000E	a 20-bit alphanumeric string starting with 21.	Face the front of the device and check above the left mounting ear. TYPE:21xxxxxxx SN:xxxxxxx		
SIG9280E	a 20-bit alphanumeric string starting with 21.	Check above the plastic panel on the front panel for a 20-bit alphanumeric string starting with 21. TYPE:21xxxxxxx SN:xxxxxxx		
SIG9280	a 20-bit alphanumeric string starting with 21.	Check above the plastic panel on the front panel for a 20-bit alphanumeric string starting with 21. TYPE:21xxxxxxx SN:xxxxxxx		
eLog, Secospace Huawei Server Series	a 20-bit alphanumeric string starting with 21.	Face the front of the device and check above the left mounting ear. TYPE:21xxxxxxx SN:xxxxxxx		
Eudemon200,Eudemon300,Eudemon500,Eudemon1000 Series	a 20-bit alphanumeric string starting with 21.	Check the top of the front panel for a 20-bit alphanumeric string starting with 21. TYPE:21xxxxxxx SN:xxxxxxx		
ASG Series NIP Series USG5500 Series E1000E-X Series SVN5000 Series	a 20-bit alphanumeric string starting with 21.	Check the upper left of the front panel for a 20-bit barcode. TYPE:21xxxxxxx SN:xxxxxxx		


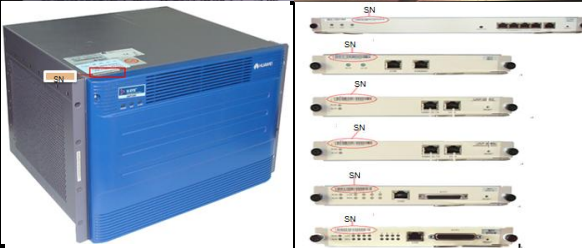
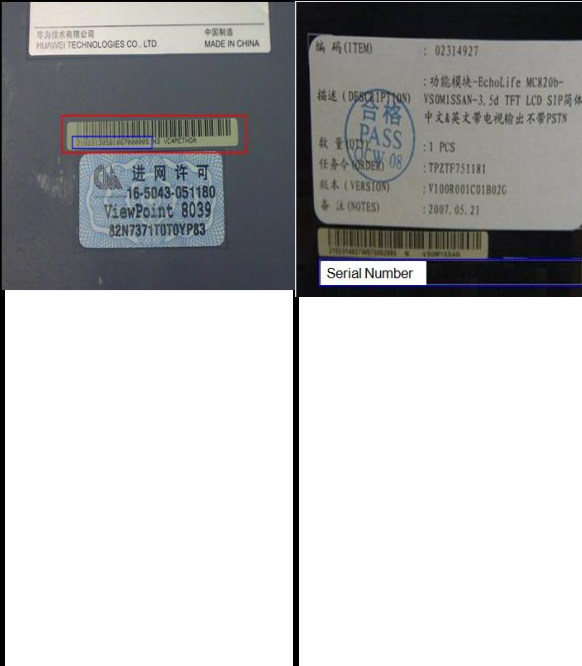



UCC				
Product	Serial Number Format	Serial Number Location		
		Physical	Example1	Example2
8066	a 20-bit alphanumeric string starting with 21.	Check the bottom of the device.		
EchoLife MC820,EchoLife MC830b,EchoLife MC820b,EchoLife MC830	a 20-bit alphanumeric string starting with 21.	Check either side of the device.		
eSpace 7910,7950,7903X,885 0	a 20-bit alphanumeric string starting with 21.	Check the bottom of the device.		
eSpace EGW1500 Series EGW1500/1520/1530/ 1500E	a 20-bit alphanumeric string starting with 21.	Check the bottom of the device.		
eSpace U1910/U1930	a 20-bit alphanumeric string starting with 21.	For hosts: Check the top of the device for a 20-bit barcode. For boards: Check the front of the device.		
eSpace U1980	a 20-bit alphanumeric string starting with 21.	For hosts: Check the top of the device for a 20-bit barcode. For boards: Check the front of the device.		



eSpace U2990	a 20-bit alphanumeric string starting with 21.	For hosts: Face the front of the device and check the left for a 20-bit barcode. For boards: Check the front of the device.	
IAD 132E(T)- MGCP/IAD 132E(T)- SIP	a 20-bit alphanumeric string starting with 21.	Check the left on the top of the device for a 20-bit barcode.	
IAD101/102/104/108/208/108E(B)/208E(B)/104E(T)/104H/104I/208M/208H/108H/101S/208E(M)/IAD 101H-MGCP/IAD 102H-MGCP/IAD 102H-SIP/IAD 104H-MGCP/IAD 104H-SIP	a 20-bit alphanumeric string starting with 21.	Check the rear of the device.	
MC850,MC851,MC830C,MC820C	a 20-bit alphanumeric string starting with 21.	Check the bottom of the device.	
TH1000	a 20-bit alphanumeric string starting with 21.	Check the bottom of the device.	





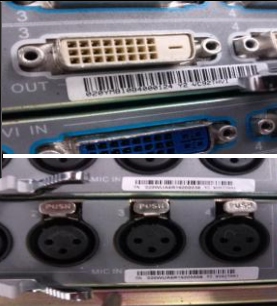

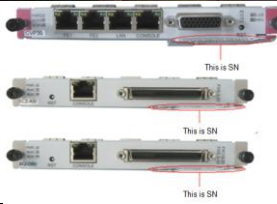



<p>TH1000,TP1102,TP1106,TP3106,TP3118,TP3118S</p>	<p>a 20-bit alphanumeric string starting with 21.</p>	<p>1. Face the front of the device and check the center for the serial number of the subrack. 2. Check the lower center of audio, video, network cards for respective</p>	
<p>UAP3300/UAP2100,SoftCo 9500/5816</p>	<p>a 20-bit alphanumeric string starting with 21.</p>	<p>For hosts: Check the upper left of the device. For boards: Check the front of the device.</p>	
<p>ViewPoint 80xx Series ViewPoint 8020/ViewPoint 8020plus/ViewPoint 8033/ViewPoint 8036/ViewPoint 8039/ViewPoint 8053/ViewPoint 8080 ViewPoint 90xx Series ViewPoint 9030/ViewPoint 9033/ViewPoint 9035/ViewPoint 9036/ViewPoint 9039/ViewPoint 9039S/ViewPoint 9039A/ViewPoint 9035A</p>	<p>a 20-bit alphanumeric string starting with 21.</p>	<p>Check the bottom of the device.</p>	
<p>ViewPoint 8220</p>	<p>a 20-bit alphanumeric string starting with 21.</p>	<p>Check the bottom of the device.</p>	



ViewPoint 8650C,ViewPoint 8650,ViewPoint9610,V iewPoint9620	a 20-bit alphanumeric string starting with 21.	1. Check near the nameplate on the rear of the MCU for the serial number of the subrack. 2. Check above the power module for its serial number.		
ViewPoint 8660	a 20-bit alphanumeric string starting with 21.	1. Check near the nameplate on the rear of the MCU for the serial number of the subrack. 2. Check above the power module for its serial number.		
ViewPoint M100	a 20-bit alphanumeric string starting with 21.	Check the bottom of the device.		
ViewPoint MCU MCU8620/8620E,View Point 8630,ViewPoint 8620&8620E	a 20-bit alphanumeric string starting with 21.	For hosts: Face the front of the device and check the left. For boards: Face the front of the device and check the lower.		
VPC620,VPC520	a 20-bit alphanumeric string starting with 21.	Check the bottom of the device.		
VPM210	a 20-bit alphanumeric string starting with 21.	Check the bottom of the device.		



NVR3000	a 20-bit alphanumeric string starting with 21.	Check the upper right of the device.		
IPC Camera eg:IPC2601-P,IPC5601-P,IPC2701-P,IPC5701-P	a 20-bit alphanumeric string starting with 21.	1. Hemisphere bottom 2. Box camera profile		
Decoder DEC6001	espace a 20-bit alphanumeric string starting with 21.	Check the bottom of the device.		
IAD 1224	a 20-bit alphanumeric string starting with 21.	For hosts: Check the upper left of the device. For boards: Check the front of the device.		
ET525	a 20-bit alphanumeric string starting with 21.	Check the bottom of the device.		
V1300N	a 20-bit alphanumeric string starting with 21.	Check the tag hung on the left	