



No.	Photo	Part No.	Description
1		UC120-20	·2*FXO + Wi-Fi 60 SIP extensions, 15 concurrent calls
		UC120-1V20	·1*LTE + 2*FXO + Wi-Fi 60 SIP extensions, 15 concurrent calls
2		UC200-2S20	500 SIP Users 30 concurrent calls 2 FXS + 2 FXO
3		UC350	500 SIP users, 60 concurrent calls 4 interface board slots Analog FXS/FXO ports: max. 32 E1 ports: max. 2
			800 SIP users, 100 concurrent calls 4 interface board slots Analog FXS/FXO ports: max. 32 E1 ports: max. 4
			1000 SIP users, 200 concurrent calls 4 interface board slots Analog FXS/FXO ports: max. 32 E1 ports: max. 4
4	SCU Interface Board (applicable for UC350, UC1500 & UC2500)	Analog Board	SCU: FXS Board 8 FXS
5			SCU: FXO Board 8 FXO
6			SCU: SO Hybrid Board 4 FXS + 4 FXO
7		Digital Board	SCU: E1 Board 2 E1s per board
8			SCU: E1 Board 4 E1s per board
9		UC1500	Housing, Redundant Power Supplies & Accessories MCU: at least 1 4 interface board slots Analog FXS/FXO ports: max. 32 E1 ports: max. 16
10		UC2500	Housing, Redundant Power Supplies & Accessories MCU: at least 1 (max. 2) 10 interface board slots Analog FXS/FXO ports: max. 80 E1 ports: max. 32

11		MCU (applicable for UC1500 & UC2500)	Option 1: X86 Intel Atom + 480G Hard Disk (Dual MCUs as an option on UC2500)
12			Option 2: X86 Intel i5 + 480G Hard Disk (Dual MCUs as an option on UC2500)
13	SCU Interface Board (applicable for UC350, UC1500 & UC2500)	Analog Board	SCU: FXS Board 8 FXS
14			SCU: FXO Board 8 FXO
15			SCU: SO Hybrid Board 4 FXS + 4 FXO
16		Digital Board	SCU: E1 Board 2 E1s per board
17			SCU: E1 Board 4 E1s per board


Software IP PBX UC8000



No.	Photo	Part No.	Description
		UC8000-Initial	Initial Package · 100 extensions, · 20 concurrent calls
		Expansion License	· Expansion License · 100 extensions, 20 concurrent calls

IP Phones

No.	Photo	Part No.	Description
1		C60LP	<ul style="list-style-type: none"> • 2 SIP Accounts • 5-way audio conferenc • 2 Line keys • HD Audio • 132x64 pixel Graphical LCD • PoE • One-port 10/100Mbps • Support EHS
2		C60L	<ul style="list-style-type: none"> • 2 SIP Accounts • 5-way audio conferenc • 2 Line keys • HD Audio • 132x64 pixel Graphical LCD • One-port 10/100Mbps • Support EHS
3		C60SP	<ul style="list-style-type: none"> • 2 SIP Accounts • 5-way audio conference • 2 Line keys • HD Audio • 132x64 pixel Graphical LCD • PoE • Dual-port 10/100Mbps • Support EHS






4		C60S	<ul style="list-style-type: none"> • 2 SIP Accounts • 5-way audio conference • 2 Line keys • HD Audio • 132x64 pixel Graphical LCD • Dual-port 10/100Mbps • Support EHS
5		C60UP	<ul style="list-style-type: none"> • 2 SIP Accounts • 5-way audio conference • 2 Line keys • HD Audio • 132x64 pixel Graphical LCD with backlight • PoE • Dual-port 10/100Mbps • Support EHS
6		C60U	<ul style="list-style-type: none"> • 2 SIP Accounts • 5-way audio conference • 2 Line keys • HD Audio • 132x64 pixel Graphical LCD with backlight • Dual-port 10/100Mbps • Support EHS
7		C61SP	<ul style="list-style-type: none"> • 2 SIP Accounts • 5-way audio conference • 2 Line keys • HD Audio • 132x64 pixel Graphical LCD with backlight • PoE • Dual-port 10/100Mbps • Support EHS
8		C61S	<ul style="list-style-type: none"> • 2 SIP Accounts • 5-way audio conference • 2 Line keys • HD Audio • 132x64 pixel Graphical LCD with backlight • Dual-port 10/100Mbps • Support EHS
9		C62GP	<ul style="list-style-type: none"> • 6 SIP Accounts • 5-way audio conference • 2 Line keys • HD Audio • 2.4" inch 320x240 Color Display • PoE • Dual Gigabit Network Ports • Support EHS
10		C62G	<ul style="list-style-type: none"> • 6 SIP Accounts • 5-way audio conference • 2 Line keys • 2.4" inch 320x240 Color Display • HD Audio • Dual Gigabit Network Ports • Support EHS


11		C63GP	<ul style="list-style-type: none"> • 6 SIP Accounts • 5-way audio conference • 30 Line keys • 2.8" inch 320x240 Color Display • HD Audio • PoE • Dual Gigabit Network Ports • Support EHS
12		C63G	<ul style="list-style-type: none"> • 6 SIP Accounts • 5-way audio conference • 30 Line keys • 2.8" inch 320x240 Color Display • HD Audio • Dual Gigabit Network Ports • Support EHS
13		C64GP	<ul style="list-style-type: none"> • 16 SIP Accounts • 6-way audio conference • 40 Line keys • 3.5" inch 480x320 Color Display • HD Audio • PoE • Dual Gigabit Network Ports • Support EHS
14		C64G	<ul style="list-style-type: none"> • 16 SIP Accounts • 6-way audio conference • 40 Line keys • 3.5" inch 480x320 Color Display • HD Audio • Dual Gigabit Network Ports • Support EHS
15		C66GP	<ul style="list-style-type: none"> • 20 SIP Accounts • 6-way audio conference • 50 Line keys • 4.3" inch 480x272 Color Display • HD Audio • PoE • Dual Gigabit Network Ports • Support EHS
16		C66G	<ul style="list-style-type: none"> • 20 SIP Accounts • 6-way audio conference • 50 Line keys • 4.3" inch 480x272 Color Display • HD Audio • Dual Gigabit Network Ports • Support EHS
17		A810	<ul style="list-style-type: none"> • 10.1-inch IPS multi touch screen • 1280x800 pixels HD display • 500M pixels camera • Up to 4 SIP Accounts • HD Video • Dual-port Gigabit Ethernet • 1 Micro SD card slot • 1 USB 2.0 for U disk, keyboard, mouse, etc.

18		PSU	<ul style="list-style-type: none"> • EU, US, UK standard power supply
19		WB10	<ul style="list-style-type: none"> • WiFi & Bluetooth Dongle (for C66GP)

Quotation for VoIP FXS/FXO Gateway

No.	Photo	Part No.	Description
2		DAG1000-2S	<ul style="list-style-type: none"> ·SIP ·2*FXS, T.38 FAX ·2*RJ-45 ·G.711,G723.1,G.729 A/B ·Auto-Provisioning-TFTP/HTTP/HTTPs/TR-069
3		DAG1000-4S-v321	<ul style="list-style-type: none"> ·SIP ·4*FXS, T.38 FAX ·G.711,G723.1,G.729A/B ·Auto-Provisioning-TFTP/HTTP/HTTPs/TR-069
4		DAG1000-4S (GE)	<ul style="list-style-type: none"> ·SIP ·4*FXS, T.38 FAX ·2*GE ·1*SFP (optional)
5		DAG1000-4O	<ul style="list-style-type: none"> ·SIP ·8*FXO,T.38 FAX ·G.711.G.723.1.G.729A/B ·WEB. telnet configuration
6		DAG1000-8S	<ul style="list-style-type: none"> ·SIP ·8*FXS, T.38 FAX ·G.711,G723.1,G.729 A/B ·TR069/SNMP ·IPV6 ·IMS
7		DAG1000-8O	<ul style="list-style-type: none"> ·SIP ·8*FXO,T.38 FAX ·G.711.G.723.1.G.729A/B ·WEB. telnet configuration
8		DAG1000-4S4O	<ul style="list-style-type: none"> ·SIP ·4*FXS+4*FXO,T.38 FAX ·G.711.G.723.1.G.729A/B ·WEB. telnet configuration
9		DAG2000-16S	<ul style="list-style-type: none"> ·SIP ·16*FXS, T.38 FAX ·G.711,G723.1,G.729 A/B ·TR069/SNMP ·IPV6 ·IMS

10		DAG2000-160	<ul style="list-style-type: none"> ·SIP ·16*FXO, T.38 FAX ·G.711.G.723.1.G.729A ·WEB. telnet configuration
11		DAG2000-8S8O	<ul style="list-style-type: none"> ·SIP ·8*FXS+8*FXO, T.38 FAX ·G.711.G.723.1.G.729A ·WEB. telnet configuration
12		DAG2000-24S	<ul style="list-style-type: none"> ·SIP ·24*FXS, T.38 FAX ·G.711,G723.1,G.729 A/B ·TR069/SNMP ·IPV6 ·IMS
13		DAG2000-32S	<ul style="list-style-type: none"> ·SIP ·32*FXS, T.38 FAX ·G.711,G723.1,G.729 A/B ·TR069/SNMP ·IPV6 ·IMS
14		DAG2500-48S	<ul style="list-style-type: none"> ·SIP ·48*FXS, T.38 FAX ·G.711,G723.1,G.729 A/B ·TR069/SNMP ·IPV6 ·IMS
16		DAG2500-72S	<ul style="list-style-type: none"> ·SIP ·72*FXS, T.38 FAX ·G.711,G723.1,G.729 A/B ·TR069/SNMP ·IPV6 ·IMS
			DAG3000 price is Housing + MCU + N*FXS/FXO boards
21			Housing Housing+ Power supply unit+ Back panel+Accessories+ Package
22		DAG3000-32S/O	MCU ·32 Concurrency calls for G.711, G.723, G.729
23			FXS board ·8 FXS ports per board ·1 device support up to 4 FXS boards
24			FXO board ·8 FXO ports per board ·1 device support up to 4 FXO boards
			DAG3000 price is Housing + MCU + N*FXS/FXO boards
25			Housing Housing+ Power supply unit+ Back panel+Accessories+ Package

26		DAG3000-128S/O	MCU ·128 Concurrency calls for G.711, G.723, G.729
27			FXS board ·8 FXS ports per board ·1 device support up to 16 FXS boards
28			FXO board ·8 FXO ports per board ·1 device support up to 16 FXO boards
Accessory			
6		N/A	DC-48V Power supply <i>Applicable for DAG2000-16S, DAG2000-24S and DAG2000-32S</i>