

Annex 1 of the Declaration of Conformity for the SV8300 System

PBX System with the following components: 1 of 2

| Part | Description |
|----------------------------|---|
| CHS2U-EU | Main Cabinet of SV8100 or SV8300 Model. Providing 6 Slots including General Export Power supply |
| CHS1U-EU | Central Processor Unit for SV8300 Model (CPU Blade included) |
| CHS1U-AC(EU) | Central Processor Unit for SV8300 Model (CPU Blade not included) |
| CHS2U-EU(D) | Central Processor Unit of SV8300 Model for redundancy system |
| SCC-CP00 or 31 MP-EU | CPU Blade for SV8300 model |
| SCC-CP01 MP-EU | CPU Blade for SV8300 model |
| PZ-VM21 | Daughter Board for Voice Announcement (Option on CHS1U-EU) |
| SV83 VOICE DATA CF(SS) | Compact Flash Media for Voice Data |
| PZ-BS10 | Expansion set to connect two Cabinets |
| PZ-BS11 | |
| PZ-64IPLA | Daughter Board for 64 Channel VoIP(Option on CPU Blade) |
| PZ-128IPLA | Daughter Board for 128 Channel VoIP(Option on CPU Blade) |
| CD-8DLCA | 8 Port digital Extension card (Sub populated Version of 16DLCA) |
| PZ-8DLCB | Daughter Board for 8 Port digital Extension card (Option on 8DLCA) |
| CD-16DLCA | 16 Port digital Extension card |
| CD-4COTA | 4 Port Analogue Trunk Interface card |
| PZ-4COTE | Daughter Board for 4 Port Analogue Trunk Interface card (Option on 4COTA) |
| CD-4LCA | 4 Port analogue Extension card |
| PZ-4LCA | 4 Port analogue Extension daughter board (Option on LCA) |
| CD-8LCA | 8 Port analogue Extension card |
| PZ-8LCE | 8 Port analogue Extension daughter board (Option on LCA) |
| CD-2BRIA | 2 Port ISDN Basic Rate Interface card (Supporting T-/S-Mode) |
| PZ-2BRIA | 2 Port ISDN Basic Rate Interface daughter board (Supporting T-/S-Mode), (Option on 2BRIB) |
| CD-PRTA | 1 Port ISDN Primary Rate Interface card (Supporting T-/S-Mode) |
| CD-CCTA | 1 Port Digital CCIS Interface card |
| CD-4DIOPB | 4 Port Off Premise Interface card |
| CD-4ODTB | 4 Port E&M Interface card |
| CD-RTB | 1 WAN and 4 LAN I/F Router card |
| CD-VM00 | 16 Channel Voice Mail card (Flash Memory) |
| AKS UM-2G EU | Compact Flash Media 2GB for UM8000 |
| AKS UM-8G EU | Compact Flash Media 8GB for UM8000 |
| CD-ETIA | 8 Channel Switching Hub card with PoE |
| CD-PVAA | Packet Voice application card |
| CHS LARGE BATT BOX | External Battery Box |
| CHS BASE UNIT | Floor Mount Unit for CHS2U cabinet |
| CHS2U FAN BOX SET | FAN unit for CHS2U cabinet |
| CHS1U FAN BOX SET | FAN unit for CHS1U cabinet |
| CHS2U(D) FAN BOX SET | FAN unit for CHS2U(D) cabinet |
| CHS2U BLANK SLOT COVER KIT | Blank Slot cover set for CHS2U cabinet |
| CHS2U RACK MOUNT KIT | Rack Mount kit for CHS2U cabinet |
| CHS1U RACK MOUNT KIT | Rack Mount kit for CHS1U cabinet |

PBX System with the following components : 2 of 2

| Part | Description |
|------------------------------|--|
| CHS1U/2U WALL MOUNT KIT | Wall Mount kit for CHS2U cabinet |
| CHS2U STAND KIT(K) | Stand set for CHS2U/CHS2U(D) cabinet |
| CHS2U STAND KIT(EXT) | Stand set for CHS1U/CHS2U/CHS2U(D) cabinet (for Expansion Parts) |
| CHS2U JOINT BRACKET KIT | Upper joint bracket set for CHS2U cabinet |
| CHS2U BATT MTG KIT | Battery Mount for CHS2U cabinet |
| CHS1U BATT MTG KIT-A | Battery Mount for CHS1U cabinet |
| CHS2U(D) BATT MTG KIT | Battery Mount for CHS2U-EU(D) |
| CHS2U BATT CA INT | Battery Cable of Built-in Battery Set for CHS2U cabinet |
| CHS1U BATT CA INT KIT(GS-NP) | Battery Cable Kit of Built-in Battery Set for CHS1U cabinet |
| CHS BATT CA EXT-A | Battery Cable for External Battery Set |
| RS CONSOLE CA-A | MAT (PCPro) Cable |
| RS NORM-4S CA-F | RS-232C Cable (Normal) |
| RS RVS-4S CA-G | RS-232C Cable (Reverse) |
| RS PRT-15S CA-F | RS-232C Cable (Printer) |
| IP1WW-2PGDAD | Doorphone / Paging I/F adaptor |
| MPS7101 | Power Supply Unit for CHS2U/CHS2U(D) cabinet |
| PZ-PW146 | Power Supply Unit for CHS1U cabinet |
| DP-D-1A | Door Phone Terminal |
| SN753 DESK CON-A | Attendant Console |
| SN536 DCHST A-A | Handset & Cradle for SN-753 DESKCON |
| PZ-64IPLC-A | Daughter Board for 64 Channel VoIP(Option on CPU Blade) |
| PZ-128IPLC-A | Daughter Board for 128 Channel VoIP(Option on CPU Blade) |
| | |
| | |
