

| QC amplifiers - Presets for AXIOM speakers | | | | |
|--------------------------------------------|------------------------------|--------------|-------------------------------------|-----------------------------------------------------------------|
| Amplifier | Filename | Preset Name | Speakers | Notes |
| QC4.2 | QC42_ED23P LCUT V1.pcf | ED23P_LCUT | ED23P, LOW CUT preset | All 4 channels for ED23P |
| QC4.2 | QC42_ED23P MON V1.pcf | ED23P_MON | ED23P, MONITOR preset | All 4 channels for ED23P |
| QC4.2 | QC42_ED23P STD V1.pcf | ED23P_STD | ED23P, STANDARD preset | All 4 channels for ED23P |
| QC4.2 | QC42_ED23P+ED210P V1.pcf | 23P+210P | ED23P + SW210P | CH1-2 and CH3-4 in PARALLEL / CH1-3 for ED23P, CH2-4 for SW210P |
| QC4.2 | QC42_ED25P LCUT V1.pcf | ED25P_LCUT | ED25P, LOW CUT preset | All 4 channels for ED25P |
| QC4.2 | QC42_ED25P MON V1.pcf | ED25P_MON | ED25P, MONITOR preset | All 4 channels for ED25P |
| QC4.2 | QC42_ED25P STD V1.pcf | ED25P_STD | ED25P, STANDARD preset | All 4 channels for ED25P |
| QC4.2 | QC42_ED25P+ED210P V1.pcf | 25P+210P | ED25P + SW210P | CH1-2 and CH3-4 in PARALLEL / CH1-3 for ED25P, CH2-4 for SW210P |
| QC4.2 | QC42_ED60P LCUT V1.pcf | ED60P_LCUT | ED60P, LOW CUT preset | All 4 channels for ED60P |
| QC4.2 | QC42_ED60P MON V1.pcf | ED60P_MON | ED60P, MONITOR preset | All 4 channels for ED60P |
| QC4.2 | QC42_ED60P STD V1.pcf | ED60P_STD | ED60P, STANDARD preset | All 4 channels for ED60P |
| QC4.2 | QC42_ED60P+ED210P V1.pcf | 60P+210P | ED60P + SW210P | CH1-2 and CH3-4 in PARALLEL / CH1-3 for ED60P, CH2-4 for SW210P |
| QC4.2 | QC42_ED80P LCUT V1.pcf | ED80P_LCUT | ED80P, LOW CUT preset | All 4 channels for ED80P |
| QC4.2 | QC42_ED80P MON V1.pcf | ED80P_MON | ED80P, MONITOR preset | All 4 channels for ED80P |
| QC4.2 | QC42_ED80P STD V1.pcf | ED80P_STD | ED80P, STANDARD preset | All 4 channels for ED80P |
| QC4.2 | QC42_ED80P+ED210P V1.pcf | 80P+210P | ED80P + SW210P | CH1-2 and CH3-4 in PARALLEL / CH1-3 for ED80P, CH2-4 for SW210P |
| QC4.2 | QC42_SW210P for ED23P V1.pcf | 210P_23P | SW210P for ED23P | All 4 channels for SW210P |
| QC4.2 | QC42_SW210P for ED25P V1.pcf | 210P_25P | SW210P for ED25P | All 4 channels for SW210P |
| QC4.2 | QC42_SW210P for ED60P v1.pcf | 210P_60P | SW210P for ED60P | All 4 channels for SW210P |
| QC4.2 | QC42_SW210P for ED80P v1.pcf | 210P_80P | SW210P for ED80P | All 4 channels for SW210P |
| QC4.2 | QC42_SW210P v1.pcf | SW210P | SW210P for generic top | All 4 channels for SW210P |
| QC4.4 | QC44_1xAX12C+SW210P V1.pcf | 1AXC+210P | AX12C + SW210P, preset for 1 column | CH1-2 and CH3-4 in PARALLEL / CH1-3 for SW210P, CH2-4 for AX12C |
| QC4.4 | QC44_2xAX12C+SW210P V1.pcf | 2AXC+210P | AX12C + SW210P, preset for 2 column | CH1-2 and CH3-4 in PARALLEL / CH1-3 for SW210P, CH2-4 for AX12C |
| QC4.4 | QC44_4xAX12C+SW210P V1.pcf | 4AXC+210P | AX12C + SW210P, preset for 4 column | CH1-2 and CH3-4 in PARALLEL / CH1-3 for SW210P, CH2-4 for AX12C |
| QC4.4 | QC44_AX12C 1BOX V1.pcf | 1AX12C | AX12C, preset for 1 column | All 4 channels for AX12C |
| QC4.4 | QC44_AX12C 2BOX V1.pcf | 2AX12C | AX12C, preset for 2 column | All 4 channels for AX12C |
| QC4.4 | QC44_AX12C 4BOX V1.pcf | 4AX12C | AX12C, preset for 4 column | All 4 channels for AX12C |
| QC4.4 | QC44_ED23 LCUT V1.pcf | ED23P_LCUT | ED23P, LOW CUT preset | All 4 channels for ED23P |
| QC4.4 | QC44_ED23 MON V1.pcf | ED23P_MON | ED23P, MONITOR preset | All 4 channels for ED23P |
| QC4.4 | QC44_ED23 STD V1.pcf | ED23P_STD | ED23P, STANDARD preset | All 4 channels for ED23P |
| QC4.4 | QC44_ED23P+SW210P V1.pcf | 23P+210P | ED23P + SW210P | CH1-2 and CH3-4 in PARALLEL / CH1-3 for ED23P, CH2-4 for SW210P |
| QC4.4 | QC44_ED25 LCUT V1.pcf | ED25P_LCUT | ED25P, LOW CUT preset | All 4 channels for ED25P |
| QC4.4 | QC44_ED25 MON V1.pcf | ED25P_MON | ED25P, MONITOR preset | All 4 channels for ED25P |
| QC4.4 | QC44_ED25 STD V1.pcf | ED25P_STD | ED25P, STANDARD preset | All 4 channels for ED25P |
| QC4.4 | QC44_ED25P+SW210P V1.pcf | 25P+210P | ED25P + SW210P | CH1-2 and CH3-4 in PARALLEL / CH1-3 for ED25P, CH2-4 for SW210P |
| QC4.4 | QC44_ED60 LCUT V1.pcf | ED60P_LCUT | ED60P, LOW CUT preset | All 4 channels for ED60P |
| QC4.4 | QC44_ED60 MON V1.pcf | ED60P_MON | ED60P, MONITOR preset | All 4 channels for ED60P |
| QC4.4 | QC44_ED60 STD V1.pcf | ED60P_STD | ED60P, STANDARD preset | All 4 channels for ED60P |
| QC4.4 | QC44_ED60P+SW210P V1.pcf | 60P+210P | ED60P + SW210P | CH1-2 and CH3-4 in PARALLEL / CH1-3 for ED60P, CH2-4 for SW210P |
| QC4.4 | QC44_ED80 LCUT V1.pcf | ED80P_LCUT | ED80P, LOW CUT preset | All 4 channels for ED80P |
| QC4.4 | QC44_ED80 MON V1.pcf | ED80P_MON | ED80P, MONITOR preset | All 4 channels for ED80P |
| QC4.4 | QC44_ED80 STD V1.pcf | ED80P_STD | ED80P, STANDARD preset | All 4 channels for ED80P |
| QC4.4 | QC44_ED80P+SW18P V1.pcf | 80P+18P | ED80P + SW18P | CH1-2 and CH3-4 in PARALLEL / CH1-3 for ED80P, CH2-4 for SW18P |
| QC4.4 | QC44_ED80P+SW210P V1.pcf | 80P+210P | ED80P + SW210P | CH1-2 and CH3-4 in PARALLEL / CH1-3 for ED80P, CH2-4 for SW210P |
| QC4.4 | QC44_ED120P LCUT V1.pcf | ED120P_LCUT | ED120P, LOW CUT preset | All 4 channels for ED120P |
| QC4.4 | QC44_ED120P MON V1.pcf | ED120P_MON | ED120P, MONITOR preset | All 4 channels for ED120P |
| QC4.4 | QC44_ED120P STD V1.pcf | ED120P_STD | ED120P, STANDARD preset | All 4 channels for ED120P |
| QC4.4 | QC44_ED120P+SW18P V1.pcf | 120P+18P | ED120P + SW18P | CH1-2 and CH3-4 in PARALLEL / CH1-3 for ED120P, CH2-4 for SW18P |
| QC4.4 | QC44_SW18P CARDIO V1.pcf | SW18P_CARDIO | SW18P, CARDIOID preset | All 4 channels for SW18P |
| QC4.4 | QC44_SW18P INFRA V1.pcf | SW18P_INFRA | SW18P, INFRA preset | All 4 channels for SW18P |
| QC4.4 | QC44_SW18P STD V1.pcf | SW18P_STD | SW18P, STANDARD preset | All 4 channels for SW18P |
| QC4.4 | QC44_SW210P for AX12C v1.pcf | 210P_AX12C | SW210P for AX12C | All 4 channels for SW210P |
| QC4.4 | QC44_SW210P for ED23P V1.pcf | 210P_23P | SW210P for ED23P | All 4 channels for SW210P |
| QC4.4 | QC44_SW210P for ED25P V1.pcf | 210P_25P | SW210P for ED25P | All 4 channels for SW210P |
| QC4.4 | QC44_SW210P for ED60P v1.pcf | 210P_60P | SW210P for ED60P | All 4 channels for SW210P |
| QC4.4 | QC44_SW210P for ED80P v1.pcf | 210P_80P | SW210P for ED80P | All 4 channels for SW210P |
| QC4.4 | QC44_SW210P v1.pcf | SW210P | SW210P for generic top | All 4 channels for SW210P |
| QC2.4 | QC24_AX12C 1BOX V1.pcf | 1AX12C | AX12C, preset for 1 column | Both 2 channels for AX12C |
| QC2.4 | QC24_AX12C 2BOX V1.pcf | 2AX12C | AX12C, preset for 2 column | Both 2 channels for AX12C |
| QC2.4 | QC24_AX12C 4BOX V1.pcf | 4AX12C | AX12C, preset for 4 column | Both 2 channels for AX12C |
| QC2.4 | QC24_ED23 LCUT V1.pcf | ED23P_LCUT | ED23P, LOW CUT preset | Both 2 channels for ED23P |
| QC2.4 | QC24_ED23 MON V1.pcf | ED23P_MON | ED23P, MONITOR preset | Both 2 channels for ED23P |
| QC2.4 | QC24_ED23 STD V1.pcf | ED23P_STD | ED23P, STANDARD preset | Both 2 channels for ED23P |
| QC2.4 | QC24_ED25 LCUT V1.pcf | ED25P_LCUT | ED25P, LOW CUT preset | Both 2 channels for ED25P |
| QC2.4 | QC24_ED25 MON V1.pcf | ED25P_MON | ED25P, MONITOR preset | Both 2 channels for ED25P |
| QC2.4 | QC24_ED25 STD V1.pcf | ED25P_STD | ED25P, STANDARD preset | Both 2 channels for ED25P |
| QC2.4 | QC24_ED60 LCUT V1.pcf | ED60P_LCUT | ED60P, LOW CUT preset | Both 2 channels for ED60P |
| QC2.4 | QC24_ED60 MON V1.pcf | ED60P_MON | ED60P, MONITOR preset | Both 2 channels for ED60P |
| QC2.4 | QC24_ED60 STD V1.pcf | ED60P_STD | ED60P, STANDARD preset | Both 2 channels for ED60P |
| QC2.4 | QC24_ED80 LCUT V1.pcf | ED80P_LCUT | ED80P, LOW CUT preset | Both 2 channels for ED80P |
| QC2.4 | QC24_ED80 MON V1.pcf | ED80P_MON | ED80P, MONITOR preset | Both 2 channels for ED80P |
| QC2.4 | QC24_ED80 STD V1.pcf | ED80P_STD | ED80P, STANDARD preset | Both 2 channels for ED80P |
| QC2.4 | QC24_ED80P+SW18P V1.pcf | 80P+18P | ED80P + SW18P | CH1 for ED80P, CH2 for SW18P |
| QC2.4 | QC24_ED120P LCUT V1.pcf | ED120P_LCUT | ED120P, LOW CUT preset | Both 2 channels for ED120P |
| QC2.4 | QC24_ED120P MON V1.pcf | ED120P_MON | ED120P, MONITOR preset | Both 2 channels for ED120P |
| QC2.4 | QC24_ED120P STD V1.pcf | ED120P_STD | ED120P, STANDARD preset | Both 2 channels for ED120P |
| QC2.4 | QC24_ED120P+SW18P V1.pcf | 120P+18P | ED120P + SW18P | CH1 for ED120P, CH2 for SW18P |
| QC2.4 | QC24_SW18P CARDIO V1.pcf | SW18P_CARDIO | SW18P, CARDIOID preset | Both 2 channels for SW18P |
| QC2.4 | QC24_SW18P INFRA V1.pcf | SW18P_INFRA | SW18P, INFRA preset | Both 2 channels for SW18P |
| QC2.4 | QC24_SW18P STD V1.pcf | SW18P_STD | SW18P, STANDARD preset | Both 2 channels for SW18P |