



network amplifiers for the Q-SYS Ecosystem

model transition & naming convention chart

If you have become accustomed to purchasing and using CXD-Q Series amplifiers and are ready to transition to the new CX-Q Series amplifiers, this chart will help you find equivalent power ratings and I/O features.

"Q" models

Q-SYS network connectivity and local mic / line network onramps into the Q-SYS Ecosystem

| CXD-Q (previous) | CX-Q Series (new) | channel count | total max power |
|---------------------|----------------------|------------------|--------------------|
| CXD4.5Q | CX-Q 8K4 | 4 | 8000 W |
| CXD4.3Q | CX-Q 4K4 | 4 | 4000 W |
| CXD4.2Q | CX-Q 2K4 | 4 | 2000 W |
| CXD8.8Q | > CX-Q 8K8 | 8 | 8000 W |
| CXD8.4Q | CX-Q 4K8 | 8 | 4000 W |



"Qn" models

Q-SYS network connectivity only (no local mic / line) for cost savings when local inputs are not needed

| CXD-Q (previous) | CX-Qn (new) | channel count | total max power |
|---------------------|----------------|------------------|--------------------|
| N/A | CX-Qn 8K4 | 4 | 8000 W |
| N/A | CX-Qn 4K4 | 4 | 4000 W |
| N/A | CX-Qn 2K4 | 4 | 2000 W |
| CXD8.8Qn | > CX-Qn 8K8 | 8 | 8000 W |
| CXD8.4Qn | > CX-Qn 4K8 | 8 | 4000 W |



CX-Q Series model naming convention



