Axxess LOCs are designed to give car audio enthusiasts reliability and convenience when designing and powering their audio systems. Choose from high-voltage active line output converters, an active LOC with bass enhancement processor, and active LOCs with bass restoration to meet the specific needs of your audio system. These compact LOCs are specifically designed to overcome limitations found in factory audio systems, ensuring you experience a new level of car audio excellence with superior sound quality and rich bass frequencies at any volume level.

Today's vehicles often come with factory audio systems that regulate lower frequencies and reduce bass output as the volume increases, resulting in a compromised audio experience. Axxess's active LOCs effectively prevent this undesirable bass reduction, allowing you to immerse yourself in your music as it was originally recorded. By accepting speaker-level signals from your car's factory-installed audio system or amplifier and converting them into preamp signals, these LOCs ensure seamless integration with aftermarket amplifiers, guaranteeing exceptional sound quality. Effortlessly maintain the convenience of factory volume and steering wheel controls while elevating your car audio to new heights. Upgrade your system now and unlock the true potential of your car's sound with Axxess active line output converters.

| AXXESS MODEL | INPUTS | | | | | | OUTPUTS | | | | | REMOTE | GROUND | BUILT IN LOAD | REMOTE | |
|-----------------|-------------------------|---|---------------------|--------------------|--------------------|-------------------|-----------------------|-----------------------|---------------|--------------------|--------------------------|--------------------|-----------|----------------------------|----------------------|----------|
| | Speaker Level Inputs | Max Input Level | Line Level (RCA) | Auxiliary Input | Channel Summing | Preamp Outputs | Max Output Voltage | Frequency Response | Bass Boost | Low Pass Filter | Bass Restoration | TURN-ON OPTIONS | SELECTION | RESISTORS (20/60/20K Ω) | CONTROL | MSRP |
| AX-LOC2.2 | 2 | 20V @20K Ω (10V Peak to Peak) | N/A | N/A | N/A | 2 | 9.5v RMS @13.8v | 20hZ - 20Khz | N/A | N/A | N/A | REM, DC, AUDIO | ✓ | ~ | N/A | \$64.99 |
| AX-LOC2.2-LD | 2 | 40V @20K Ω (20V Peak to Peak) | ✓ | N/A | N/A | 2 | 9.5v RMS @13.8v | 20hZ - 20Khz | N/A | N/A | N/A | REM, DC, AUDIO | ✓ | ✓ | AX-RM1 (OPTIONAL) | \$84.99 |
| AX-LOC2.2-PRO | 2 | 40V @20K Ω (20V Peak to Peak) | N/A | N/A | N/A | 2 | 9.5v RMS @13.8v | 20hZ - 20Khz | ✓ | ✓ | N/A | REM, DC, AUDIO | ✓ | ✓ | AX-RM1 (OPTIONAL) | \$79.99 |
| AX-LOC2.4 | 2 | 20V @20K Ω (10V Peak to Peak) | N/A | N/A | N/A | 4 | 9.5v RMS @13.8v | 20hZ - 20Khz | N/A | N/A | N/A | REM, DC, AUDIO | ✓ | ✓ | N/A | \$79.99 |
| AX-LOC2.4-PRO | 2 | 40V @20K Ω (20V Peak to Peak) | N/A | N/A | N/A | 4 | 9.5v RMS @13.8v | 20hZ - 20Khz | ✓ | ✓ | N/A | REM, DC, AUDIO | ✓ | ✓ | AX-RM1 (OPTIONAL) | \$109.99 |
| AX-BXLOC2 | 2 | 40V @20K Ω (20V Peak to Peak) | N/A | N/A | N/A | 4 | 9.5v RMS @13.8v | 20hZ - 20Khz | ✓ | N/A | ✓ | REM, DC | N/A | N/A | ✓ | \$119.99 |
| AX-BXLOC2-PRO | 2 | 40V @20K Ω (20V Peak to Peak) | N/A | N/A | N/A | 4 | 9.5v RMS @13.8v | 20hZ - 20Khz | ✓ | N/A | ✓ | REM, DC, AUDIO | ✓ | ✓ | ✓ | \$139.99 |
| AX-LOC4.4-PRO | 4 | 40V @20K Ω (20V Peak to Peak) | N/A | N/A | N/A | 4 | 9.5v RMS @13.8v | 20hZ - 20Khz | ✓ | ✓ | N/A | REM, DC, AUDIO | ✓ | V | AX-RM1 (OPTIONAL) | \$119.99 |
| AX-LOC6.6-PRO | 6 | 20/40V @20K Ω (Selectable) | N/A | ✓ | ✓ | 6 | 9.5v RMS @13.8v | 5hZ - 100Khz | N/A | N/A | N/A | REM, DC, AUDIO | ✓ | ✓ | ✓ | \$199.99 |
| AX-BRC-PRO | 2 | 20/40V @20K Ω | ✓ | N/A | N/A | 2 | 9.5v RMS @13.8v | 18hZ - 75Khz | ✓ | ✓ | BASS ENHANCE- MENT | REM, DC, AUDIO | ✓ | ✓ | ✓ | \$199.99 |