

ABC IR Control Sequence

Contemporary Research follows a standardized structure for storing IR codes in AMX systems used in ABC Media Retrieval systems. Used for controlling media sources, the codes are stored in assigned IR control ports. In most applications, CR will configure the AMX system, but integrators can also configure control ports using the same sequence.

| | |
|--------------------------|---|
| 1=Play | 41=Reverse play |
| 2=Stop | 43=Park/Unwind |
| 3=Pause | 44=Step Rev |
| 4=Fast fwd >> | 45=Step Fwd |
| 5=Rewind << | 46=Scan Rev |
| 6=Search or step fwd >> | 47=Scan Fwd |
| 7=Search or step rev << | 48=Next disc + |
| 8=Record | 49=Previous disc - |
| 9=Power (togglng) | 50=Open/Close or Eject (media) |
| 10= 0 (numeric keypad) | 52=Return (media) |
| 11=1 | 57=Random or Shuffle |
| 12=2 | 58=Repeat or Repeat One |
| 13=3 | 59=Repeat All |
| 14=4 | 78=Clear |
| 15=5 | 79=Mode |
| 16=6 | 84=Angle |
| 17=7 | 85=Audio |
| 18=8 | 86=Subtitle |
| 19=9 | 87=Bookmark |
| 20=+10 or 100 | 100=Display or Counter or Timer or Info |
| 21=Enter | 101=Previous Channel or Flashback |
| 22=Channel up or + | 102=Counter or Timer Reset |
| 23=Channel down or - | 104=Top Menu (media) |
| 24=Volume up or + | 105=Menu (media) |
| 25=Volume down or - | 106=Cursor right |
| 26=Volume mute | 107=Cursor left |
| 27=On (power) | 108=Cursor up |
| 28=Off (power) | 109=Cursor down |
| 29=TV/VCR or TV/Video | 110=Select or Enter (media) |
| | 114=Setup |