

Wheatstone D Series Surface Feature List

	D-5.1	D-12	D-10	D-7
Max # of Faders	64	64	40	24
4-Band Fully Parametric EQ per channel	√	√	√	√
High & Lo Pass Filters	√	√	√	√
Tunable Notch Filter	√	√		
Compressor	√	√	√	√
Limiter	√	√	√	√
Gate	√	√		√
Delay (up to 667ms) per channel	√	√	√	
Main Output Busses	1 5.1, 2 Stereo, 1 Mono	1 5.1, 3 Stereo	1 5.1, 3 Stereo	1 5.1, 1 Stereo or 2 Stereo
Stereo Subgroups	8	8	8	4
Stereo Aux Sends	8	8	4	2
Mix Minus Outputs	18	8	8	8
Bus-Minus (N-1) Feeds	up to 64	up to 64	up to 40	
Mix Minus On Each Fader	√	√	√	
Digital Peak Meter	√	√	√	On Main Busses only
LCD Meterbridge Display		√	√	
LED Bargraph VU Meter	√			On Main Busses only
LED Alpha Display over Fader	√	√		√
Talk Back Circuits	√	√	√	√
Studio Feeds	5	3	2	2
Function Lockout	√	√	√	
Protected Presets / Recall	up to 99	up to 99	up to 99	up to 99
Fader Start	√	√	√	√
Source Visibility Setting	√	√	√	√
Logic Follow Source	√	√	√	√
On-Air Safety Locks	√	√	√	√
Programmable Switches	10	16	12	12
Clock and Timer	√	√	√	
Pan / Bal / Mode Controls	√	√	√	√
XY Destination Control	√	√	√	
Fader Null Indicators LCD	√		√	
Channel Status Indicators	√	√	√	√
Switched Meter System Wide	√	√	√	√
TB Preset	8	16	4	
CR Monitor Diming	√		√	
Source Preset Hot Button	2	1	1	
Source Selector On each Fader	√	√	√	√
Mix Minus Level Control	√	√	√	√
Phase Reverse	√	√	√	
Master Cue Clear Button	√	√	√	
MXM Buss Talk Back	√	√	√	√
Aux Send Talk Back	√	√	√	
Monitor Programmable Button	4		1	1
Hot Swap Modules	√	√	√	√
Redundant Power Supply	√	√	√	√
Redundant CPU Option	√	√	√	
Redundant DSP Option	√	√	√	√
Table Top Design	√		√	