



Wheatstone Generation / Evolution Surface Feature List

	Generation 3	Generation 4	Generation 5	Generation 6	Generation 7	Generation 8	Generation 9	Evolution 5	Evolution 6
Max # of Faders	12	24	28	28	28	40	40	24	24
Main Output Busses	4	4	4	4	4	4	4	4	4
Stereo Aux Sends				2	2	4	4		4
Standard Mix Minus Busses	4	8	8	8	8	8	8	4	4
Mix Minus from Each Fader (Bus-Minus)							√	√	√
EQ & Dynamics					√		√		√
Phase Reverse					√	√	√		√
LCD Meterbridge Display			√			√	√		
LED Bargraph VU / Digital Peak Meter	√	√		√	√				
LCD / VGA Monitor for Meters								√	√
Source LED Alpha Display over Fader	√	√		√	√			√	√
Source Display in Meterbridge LCD			√			√	√		
Channel Input Level Meter			√			√	√		
Studio Monitor Outputs w/ TB	1	2	1	2	2	2	2	1	2
Protected Presets / Recall			√	√	√	√	√	√	√
Event Storage / Recall	4	8	99	99	99	99	99	4	99
Fader Start	√	√	√	√	√	√	√	√	√
Logic Follows Source	√	√	√	√	√	√	√	√	√
Programmable Switches	4	8	12	12	12	12	12	8	14
Clock and Timer	√	√	√	√	√	√	√	√	√
Pan / Bal / Mode Controls		√	√	√	√	√	√	√	√
XY Source Destination Control			√			√	√	√	√
Fader Null Indicators			√			√	√	√	√
Channel Status Indicators			√			√	√	√	√
Switched Meter	√	√	√	√	√	√	√	√	√
Built in Cue Speaker	√	√	√	√	√	√	√		
Programmable TB Button Array						√	√		
CR Monitor Dimming						√	√		
Channel Source Preset Hot Button						√	√		
Source Selector On each Fader		√	√	√	√	√	√		
Split Headphone Option								√	√
Mix Minus Level Control			√			√	√	√	√
Utility Buss Pre / Post Option	√	√	√	√	√	√	√	√	√
Direct MXM Buss Talk Back	√	√	√	√	√	√	√	√	√
Direct Aux Send Talk Back						√	√	√	√
Direct Bus Minus Talkback (per channel)						√	√	√	√
Monitor Programmable Button		√		√	√	√	√	√	√
Redundant Power Supply	√	√	√	√	√	√	√	√	√
Redundant CPU Option	√	√	√	√	√	√	√		
Redundant DSP Option	√	√	√	√	√	√	√		
Table Top Design						√	√		
Drop Through Design	√	√	√	√	√			√	√