

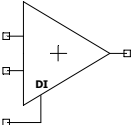
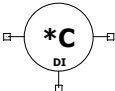
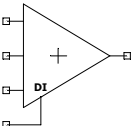
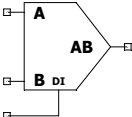
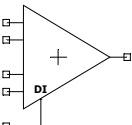
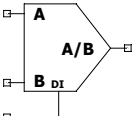
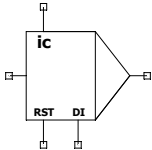
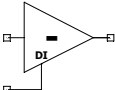
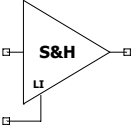
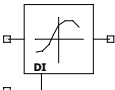
A) 2 SUMMER 	F) CONSTANT MULTIPLIER 
B) 3 SUMMER 	G) MULTIPLIER 
C) 4 SUMMER 	H) DIVIDER 
D) INTEGRATOR 	I) INVERTER 
E) SAMPLE&HOLD 	J) ARBITRARY TRANSFER FUNCTION GENERATOR 

Figure 3 – **Just a few examples of digitally controlled analog blocks.**

In addition to their standard inputs and outputs, they have a digital interface (DI, for “Digital Interface”), capable of configuring the analog block. For example, the DI can change the resistance value of a digital potentiometer, which sets the gain of the inverting amplifier (“INVERTER”). The same applies to the other blocks. In the case of the integrator (“INTEGRATOR”), the DI interface can command the switching of an analog switch between capacitors, changing the RC constant of the integrator.

