

## Scientific Atlanta

All replacement equalizers, pads & plug-in accessories manufactured by Quantek dB Electronics meet or exceed the OEM technical specifications.

### GainMaker™

#### Forward Equalizers



**870 MHz Forward Equalizers**  
(from 0 to 27 dB in 1.5 dB increments)

**750 MHz Forward Equalizers**  
(from 0 to 27 dB in 1.5 dB increments)

#### Reverse Equalizers



**40/42 MHz Reverse Equalizers**  
(from 0 to 12 dB in 1 dB increments)

#### Inverse Equalizers



**750/870 MHz Inverse Equalizers**  
(from 1.5 to 15 dB in 1.5 dB increments)

#### Pads



**1.2 GHz GainMaker™ Attenuator Pads**  
(from 0 to 20 in 1 dB increments)

## System I, II, III

### Forward Equalizers



**860 MHz Forward Equalizers**  
(from 0 to 19.5 dB in 1.5 dB increments)

**750 MHz Forward Equalizers**  
(from 0 to 27 dB in 1.5 dB increments)

**600 MHz Forward Equalizers**  
(from 0 to 27 dB in 1.5 dB increments)

**550 MHz Forward Equalizers**  
(from 0 to 34.5 dB in 1.5 dB increments)

**450 MHz Forward Equalizers**  
(from 0 to 34.5 dB in 1.5 dB increments)

**330 MHz Forward Equalizers**  
(from 0 to 34.5 dB in 1.5 dB increments)

### Reverse Equalizers



**40T Fixed Reverse Equalizers**  
(from 0 to 15 dB in 1.5 dB increments)

**30T Fixed Reverse Equalizers**  
(from 0 to 12 dB in 1.5 dB increments)



**40S Fixed Reverse Equalizers**  
(from 1 to 12 dB in 1 dB increments)



**40 MHz Variable Reverse Equalizers**  
(1.5 -4.5 dB, 4.5 -7.5 dB, 7.5 -12 dB)

**30 MHz Variable Reverse Equalizers**  
(1.5 -4.5 dB, 4.5 -7.5 dB, 7.5 -12 dB)

### Cable Simulators



**750 MHz Cable Simulators**  
(from 1.5 to 12 dB in 1.5 dB increments)

### Interstage Equalizers



**750 MHz Fixed Interstage Equalizers**  
(9 dB and 12 dB)

**750 MHz Variable Interstage Equalizers**  
(3-9 dB)