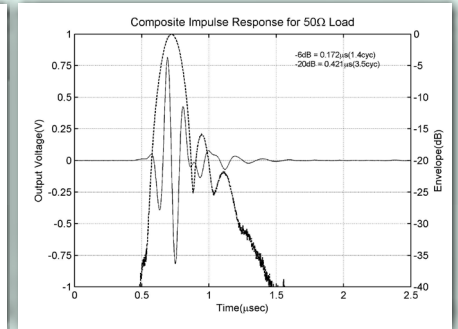
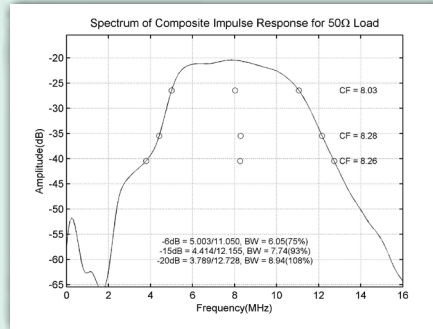


Compatible with all Standard Frequency and High Frequency configurations of Vantage™ 256, Vantage 128, and Vantage 64 LE using the UTA 408-GE adapter.



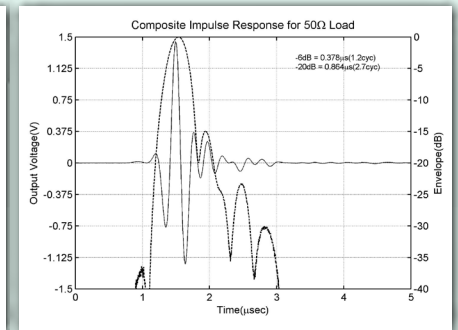
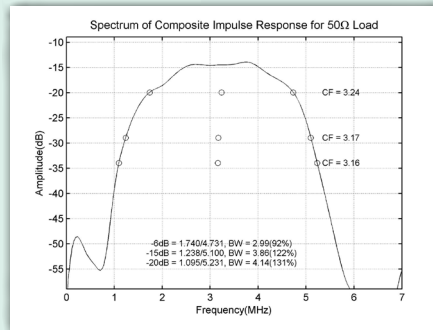
L11-5gH
Linear Array

Element number: 128 Pitch (mm): 0.3
Elevation focus (mm): 18 Sensitivity (dB): -52 ± 3



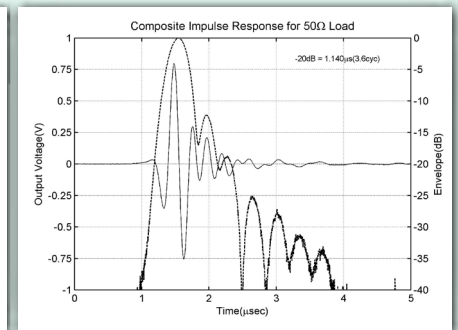
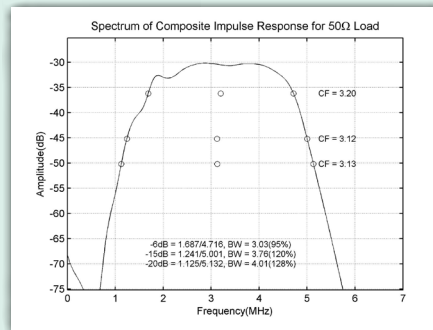
C5-2gH
Curved Linear Array

Element number: 128 Pitch (mm): 0.475
Elevation focus (mm): 60 Sensitivity (dB): -50.5 ± 3



P4-2gH
Phased Array

Element number: 96 Pitch (mm): 0.2
Elevation focus (mm): 80 Sensitivity (dB): 62.5 ± 3



Performance specifications and graphics courtesy of:

HUMANSKAN

NOTE: These transducers have not been cleared by the FDA for diagnostic use.

