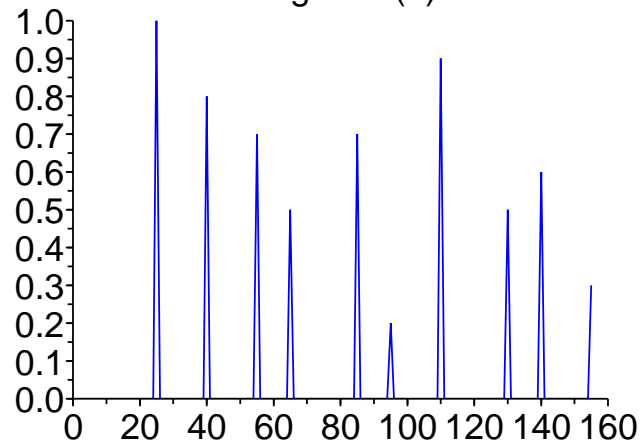
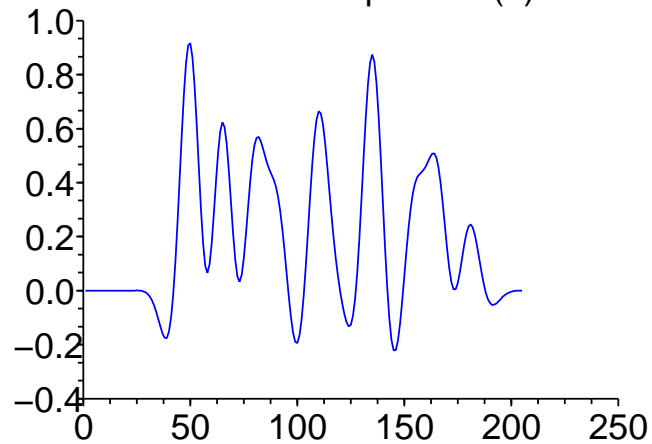
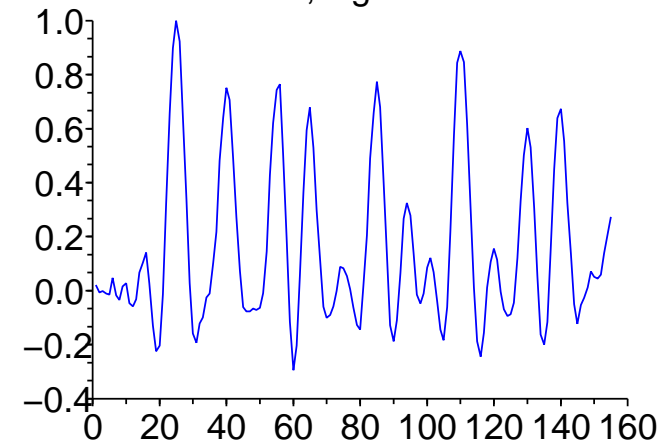
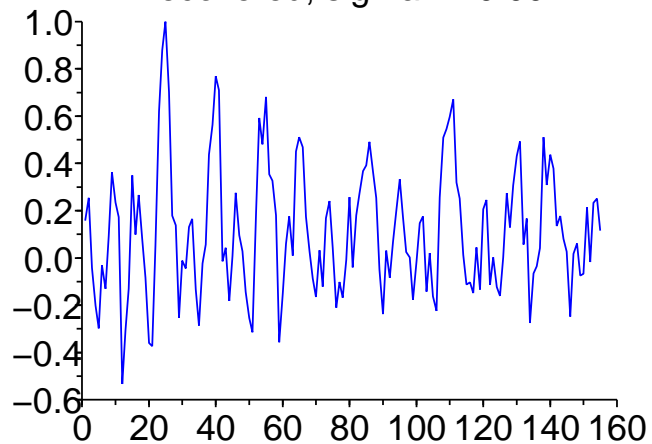
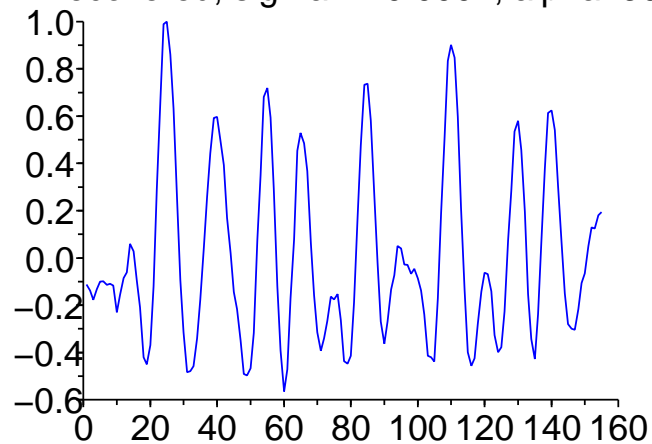
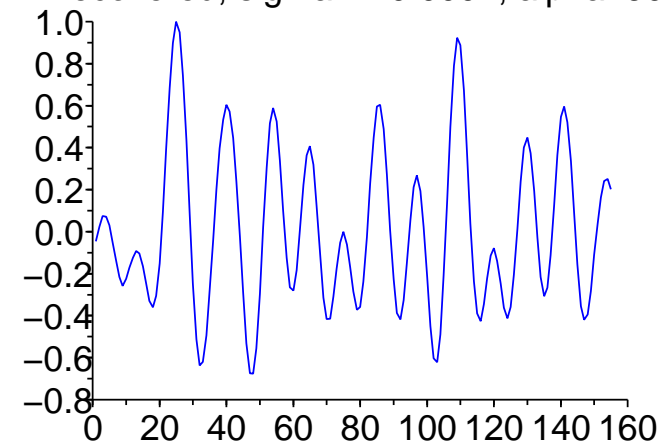
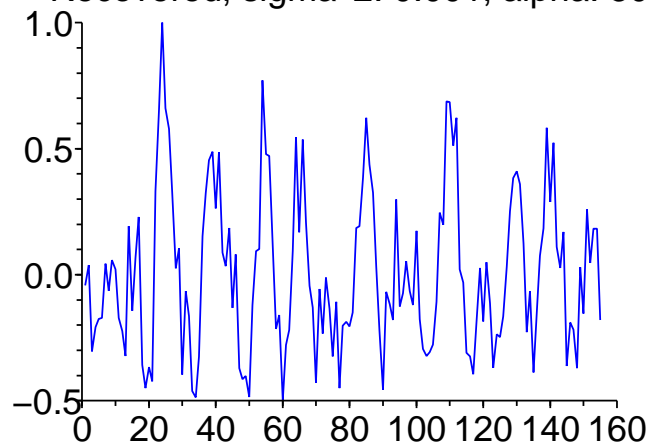
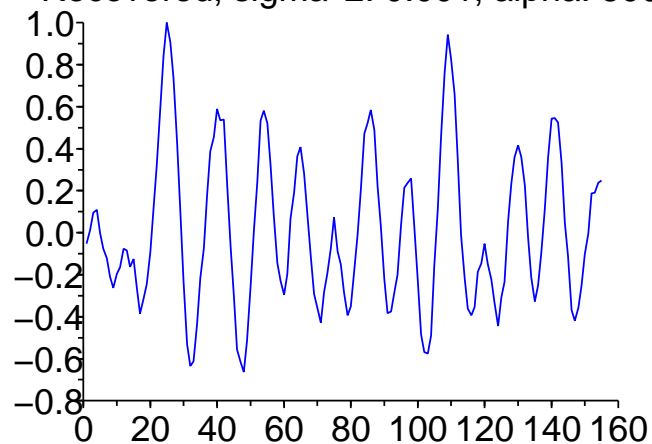


Original $x(n)$ Channel-impaired $x(n)$ Recovered, $\sigma^2: 0.0001$ Recovered, $\sigma^2: 0.001$ Recovered, $\sigma^2: 0.0001$, $\alpha: 50$ Recovered, $\sigma^2: 0.0001$, $\alpha: 500$ Recovered, $\sigma^2: 0.001$, $\alpha: 50$ Recovered, $\sigma^2: 0.001$, $\alpha: 500$ Recovered, Noisy $g(n)$ 