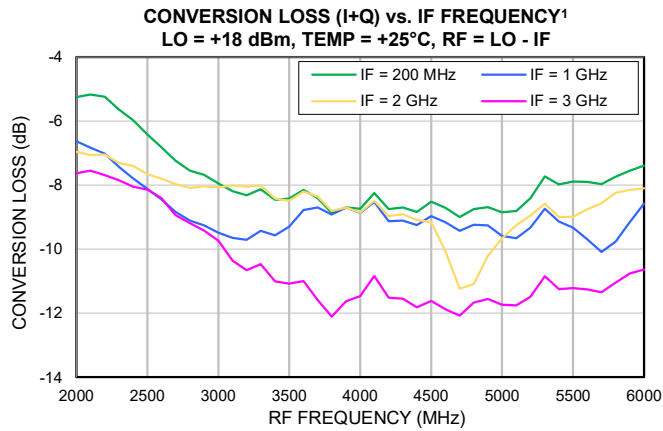
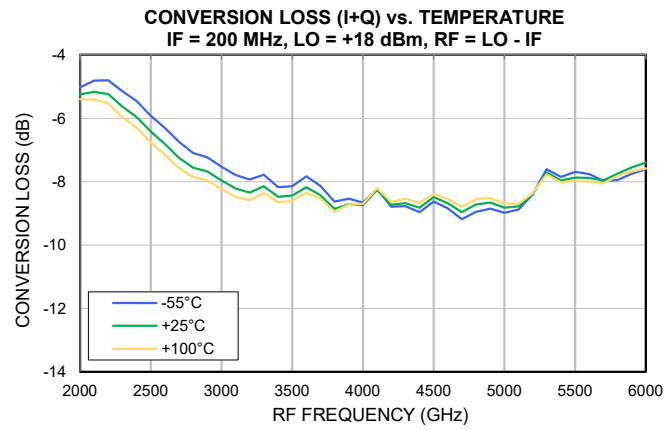
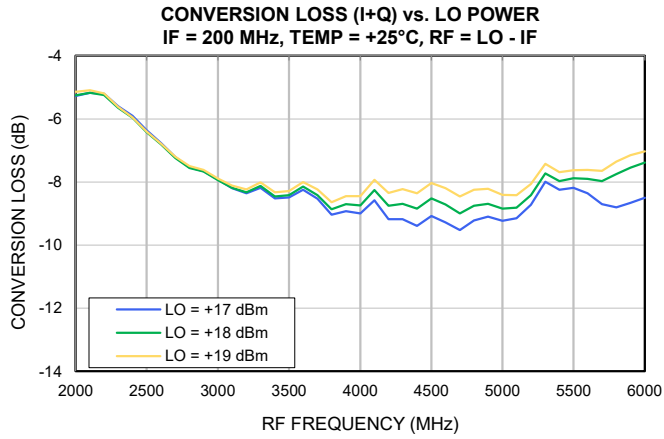
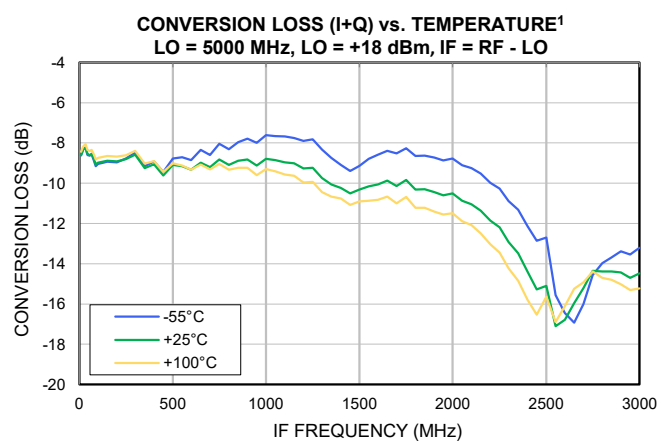
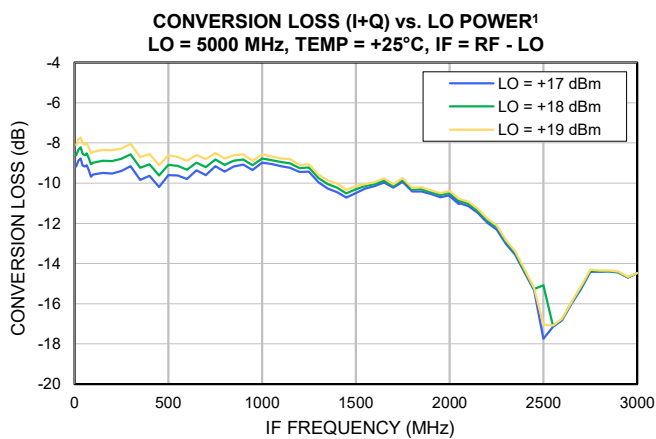
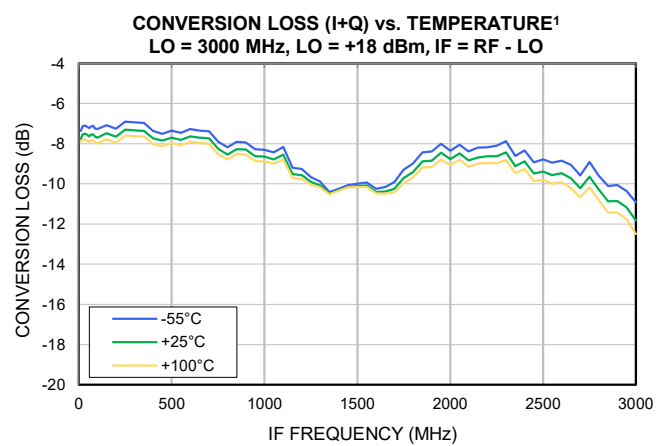
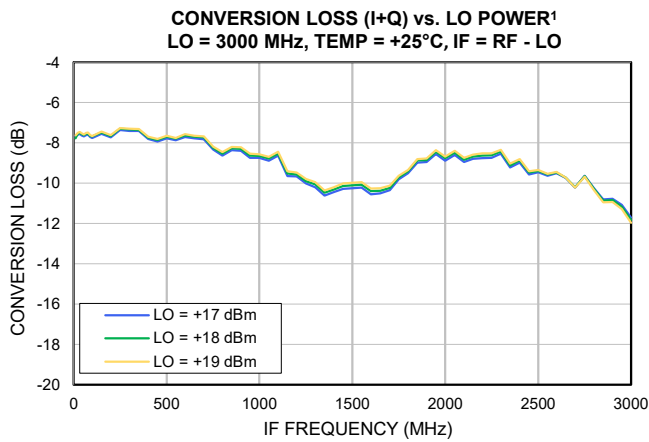
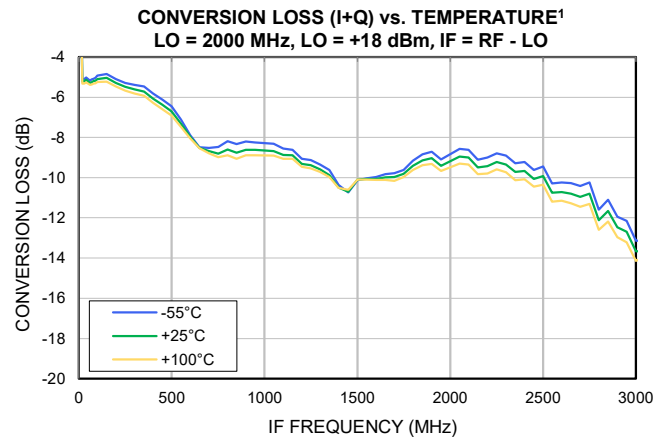
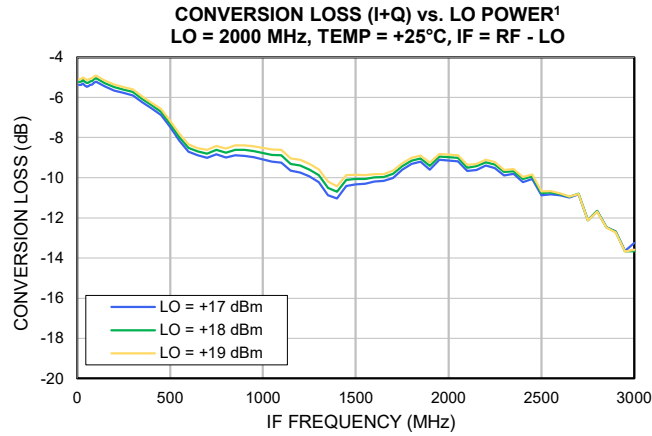


Typical Performance Curves



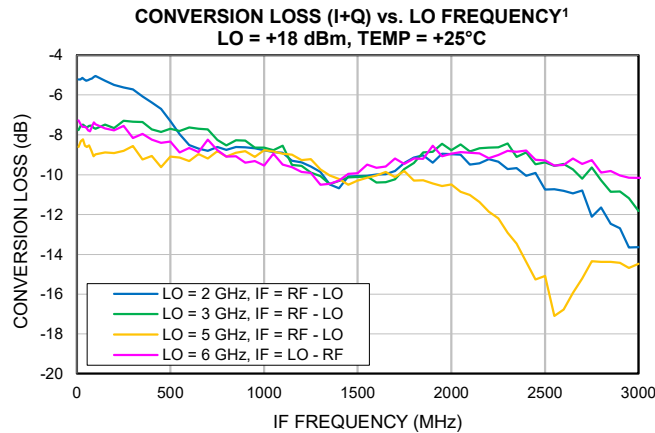
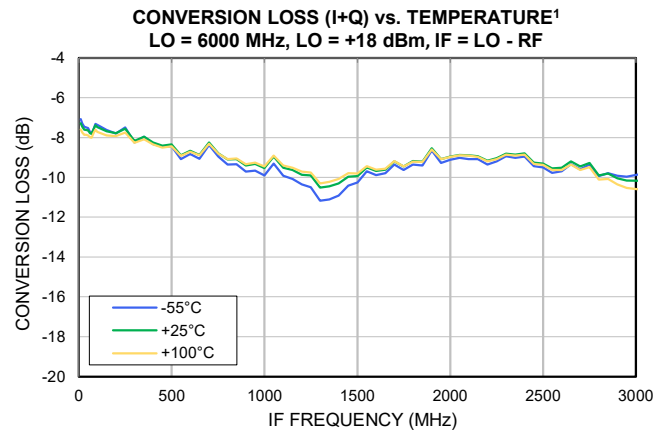
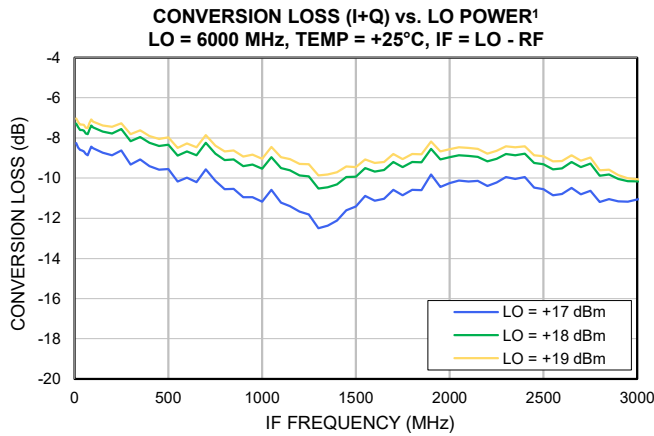
1. Performance degrades when LO or RF is outside of the specified 2 GHz to 6 GHz range.

Typical Performance Curves



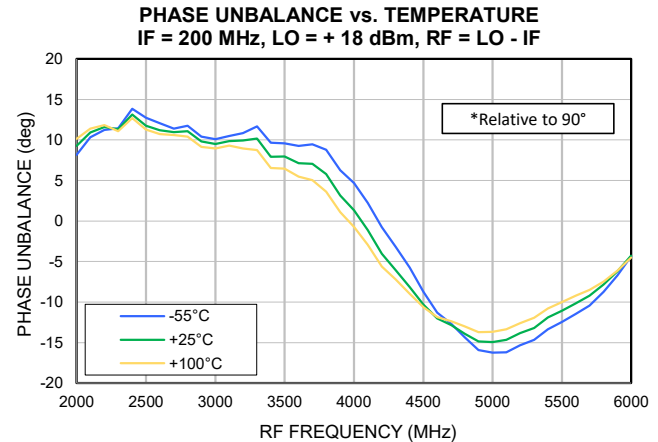
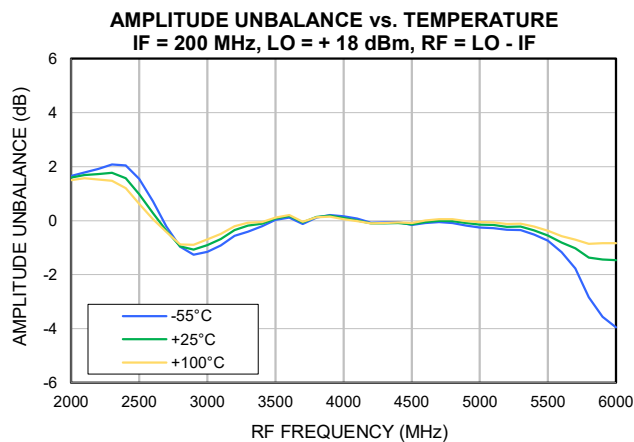
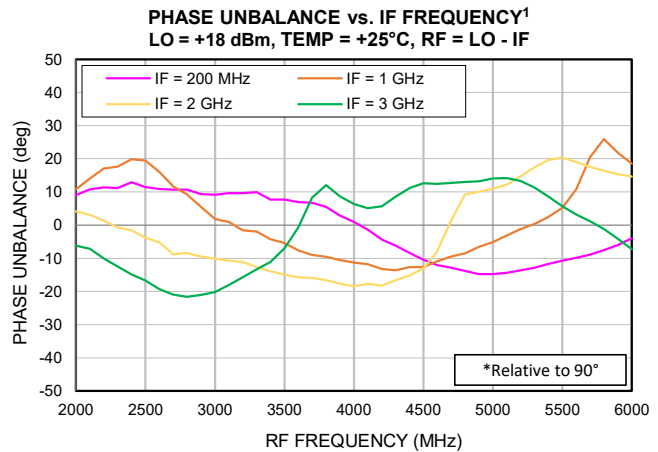
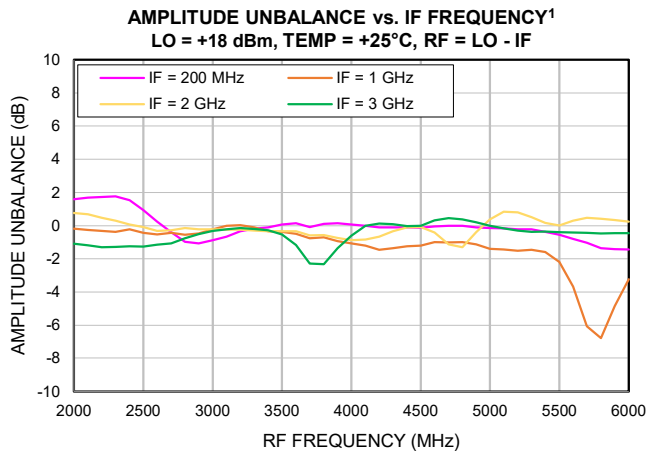
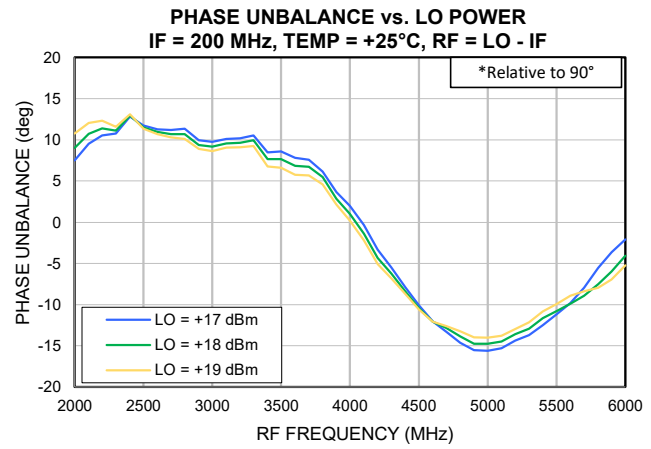
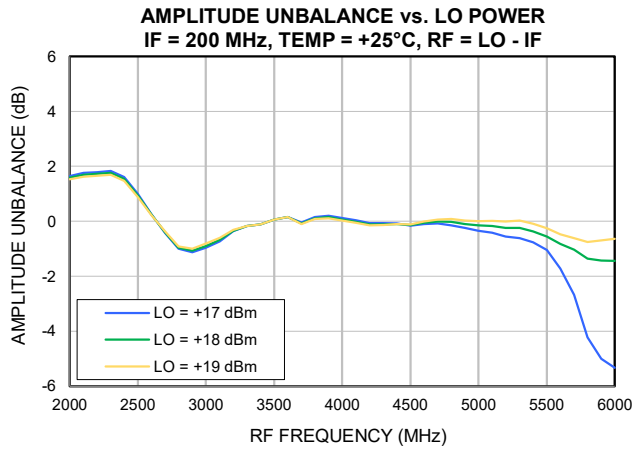
1. Performance degrades when LO or RF is outside of the specified 2 GHz to 6 GHz range.

Typical Performance Curves



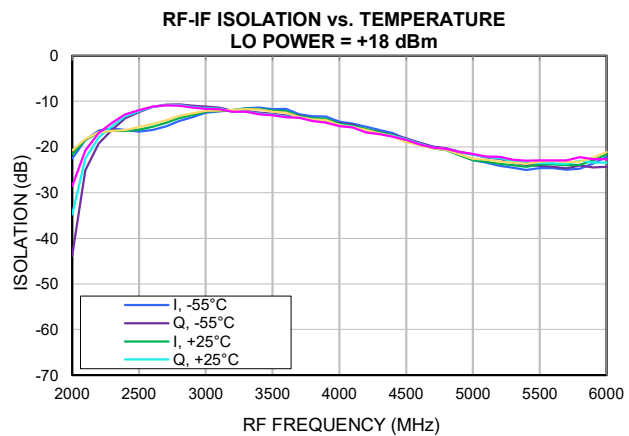
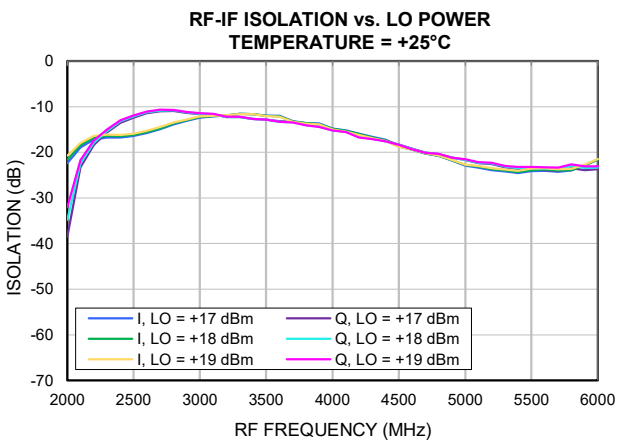
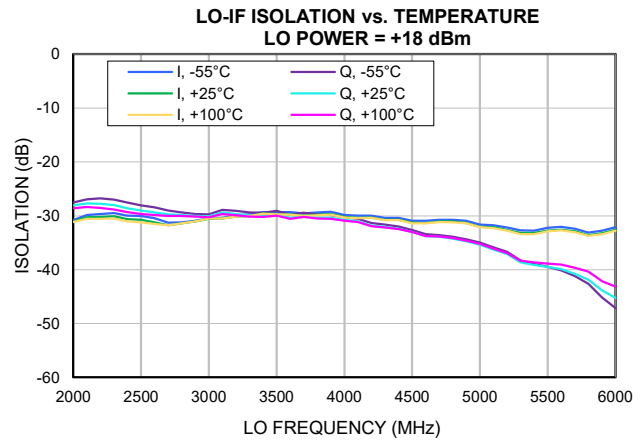
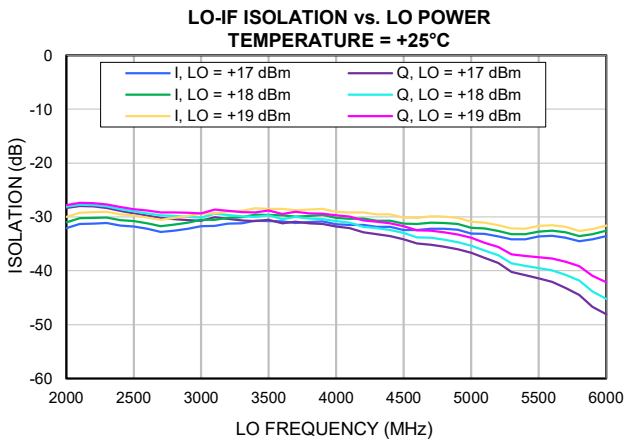
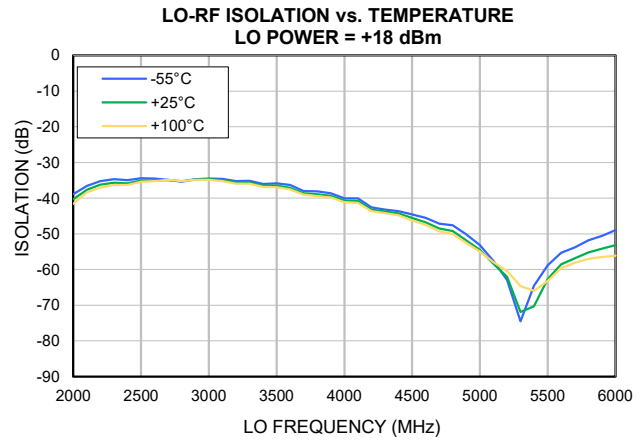
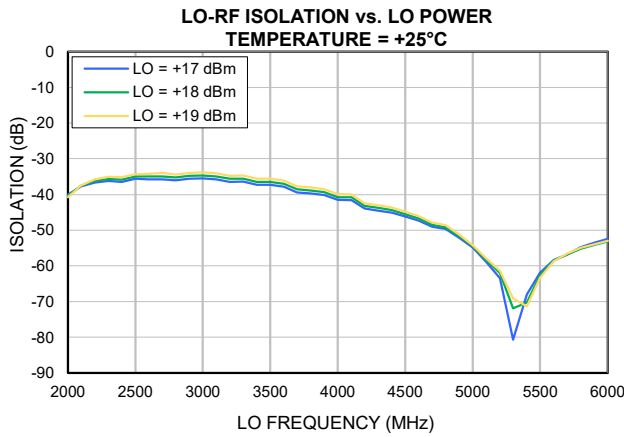
1. Performance degrades when LO or RF is outside of the specified 2 GHz to 6 GHz range.

Typical Performance Curves

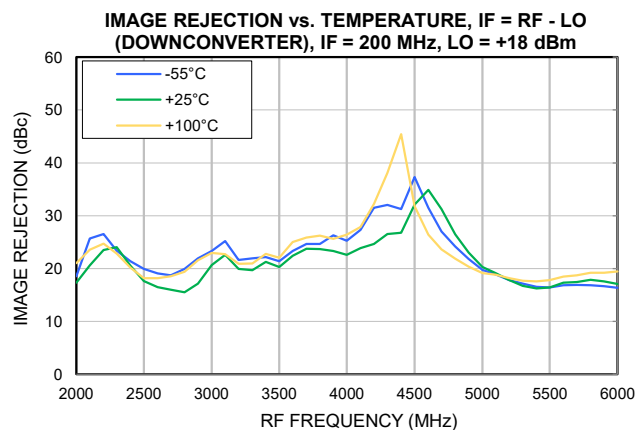
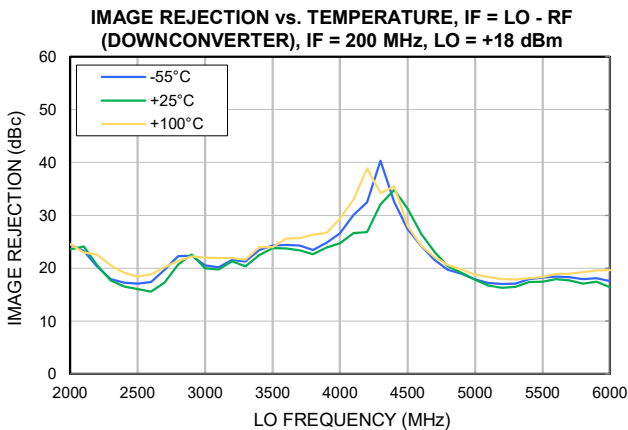
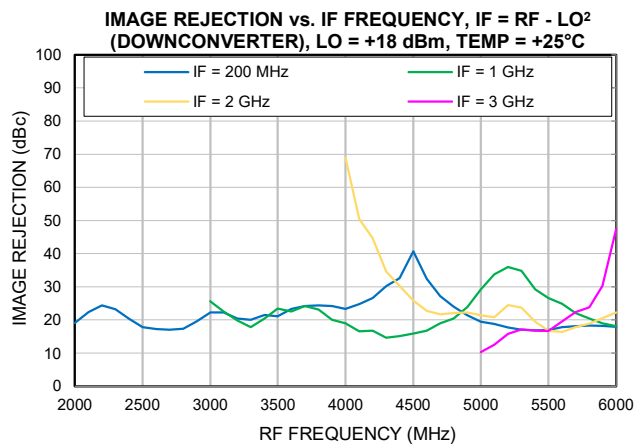
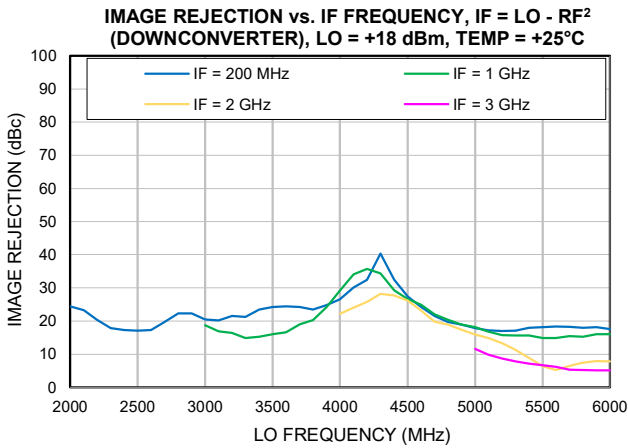
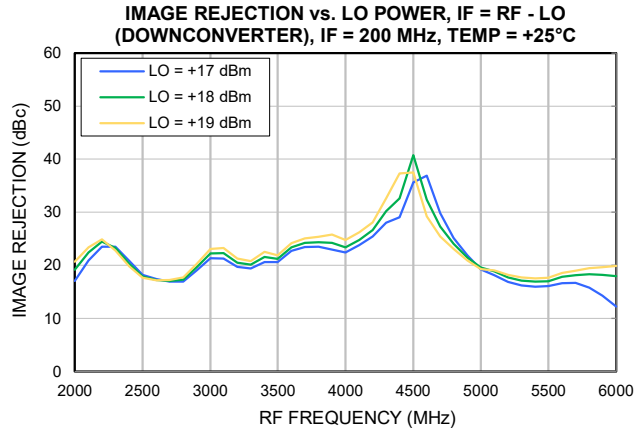
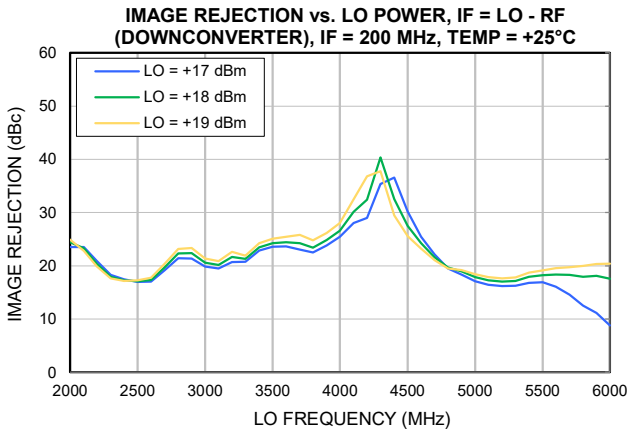


1. Performance degrades when LO or RF is outside of the specified 2 GHz to 6 GHz range.

Typical Performance Curves

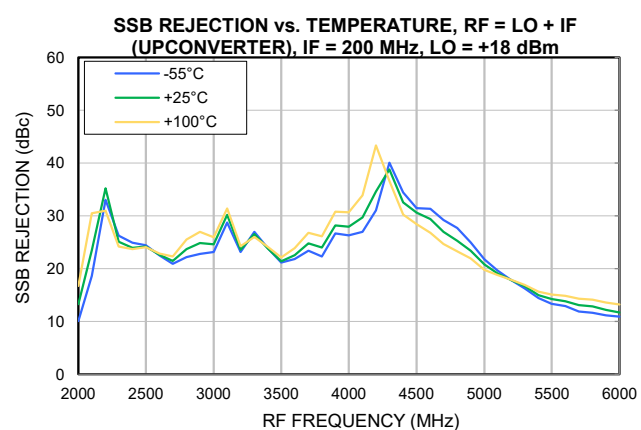
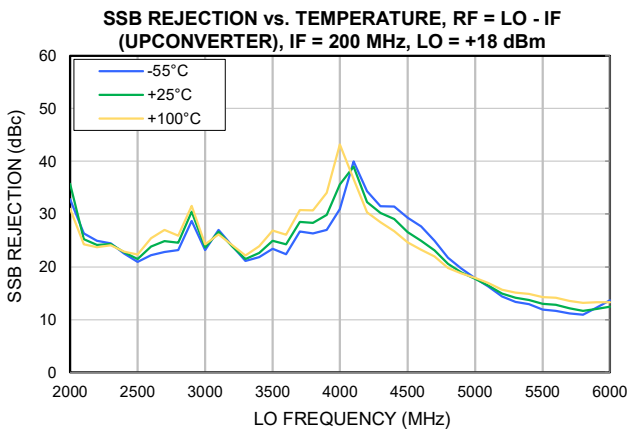
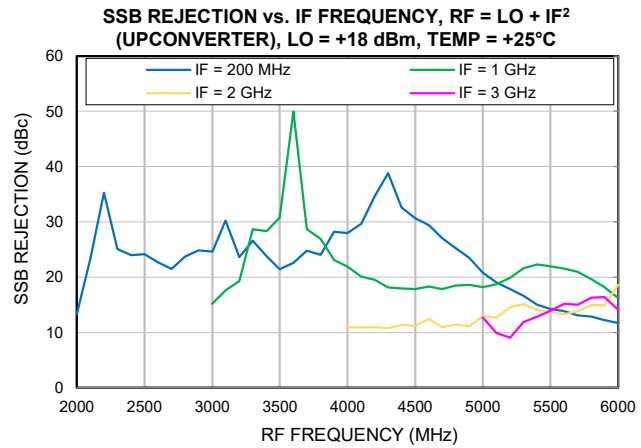
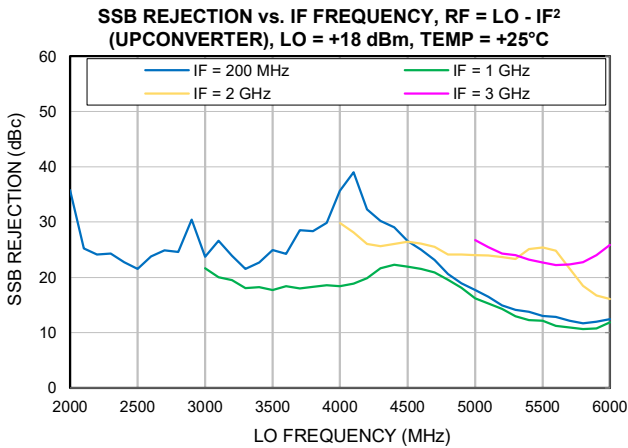
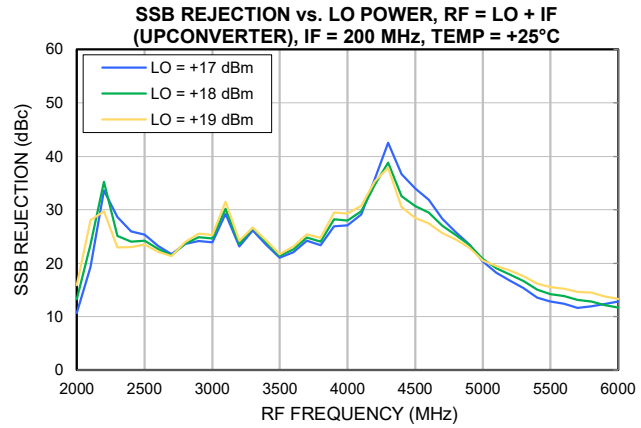
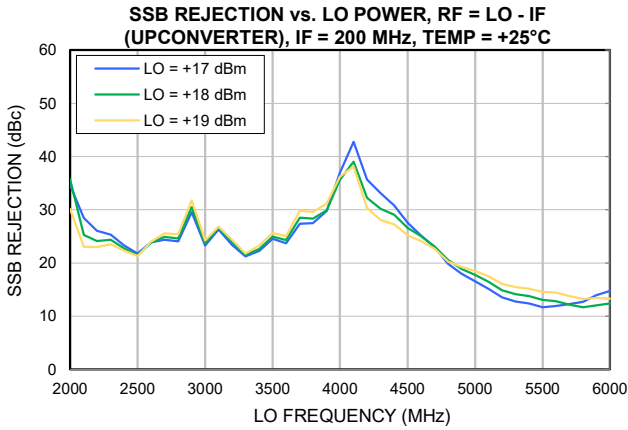


Typical Performance Curves



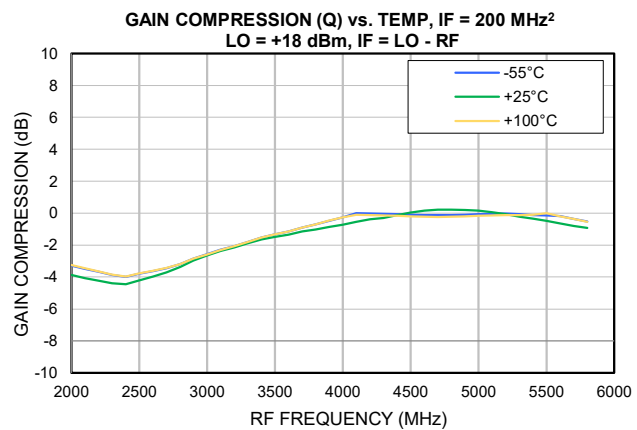
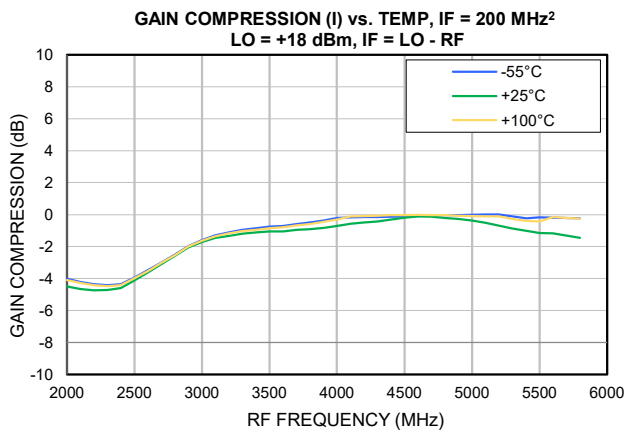
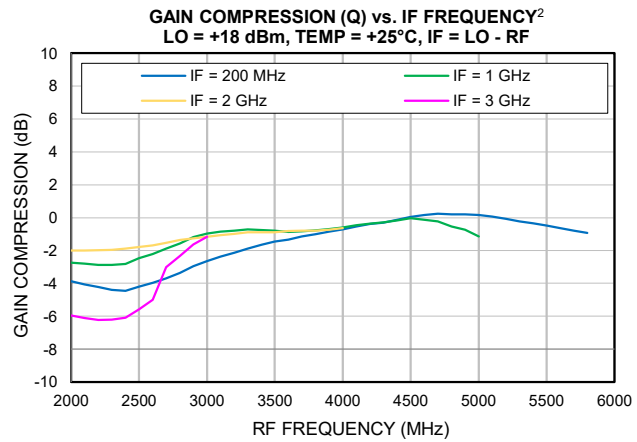
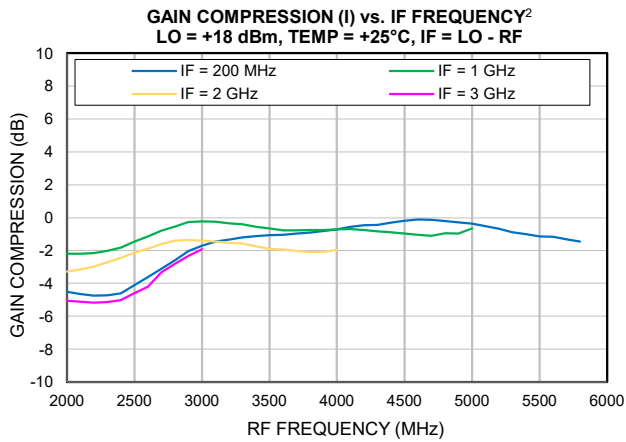
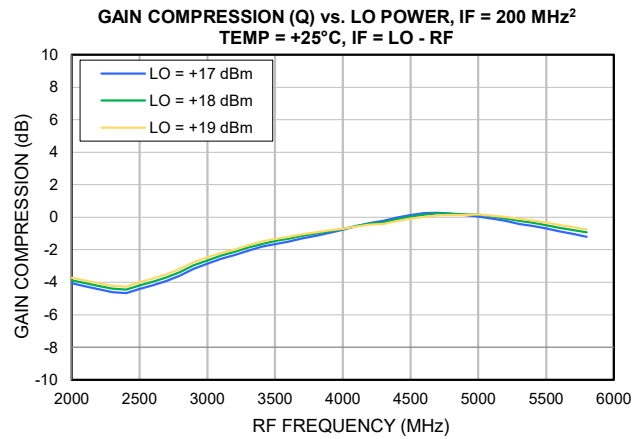
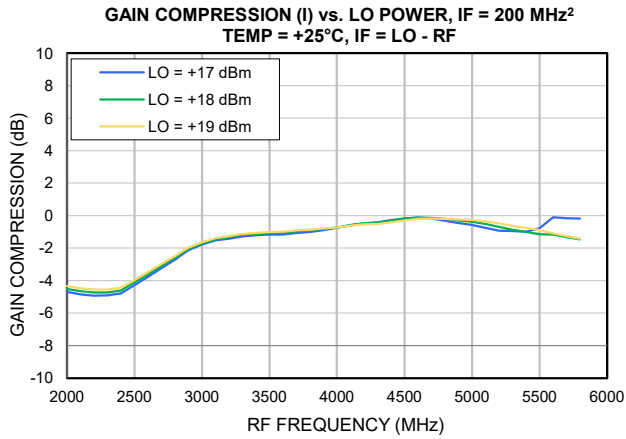
2. Plot truncated when LO or RF is outside of the specified 2 GHz to 6 GHz range.

Typical Performance Curves



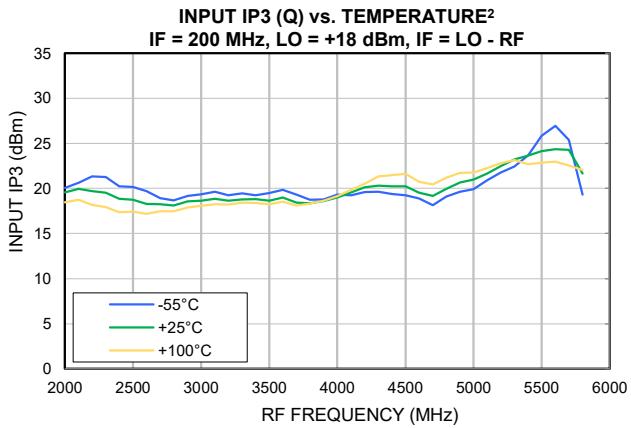
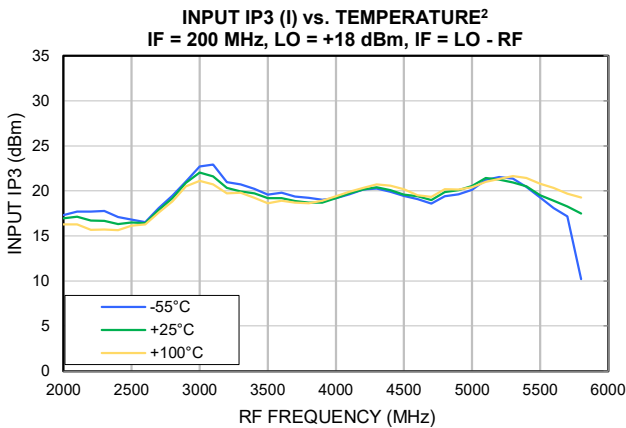
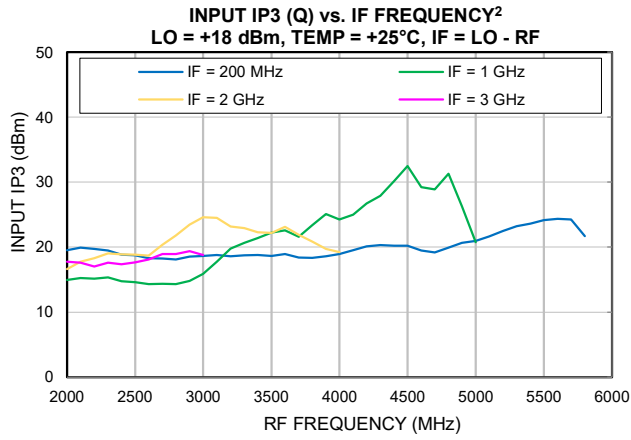
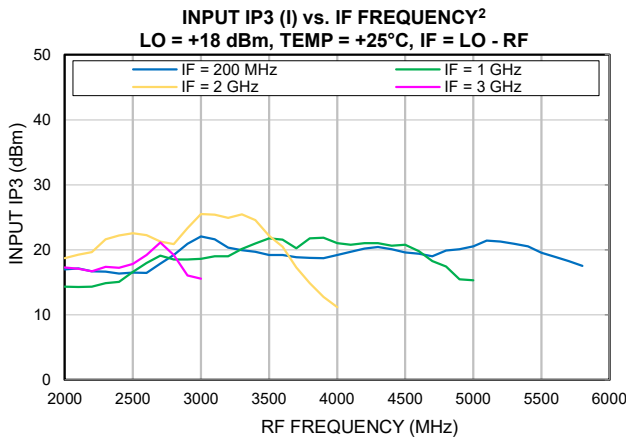
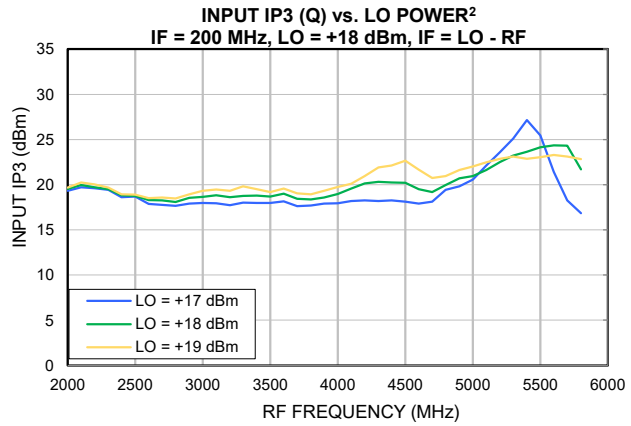
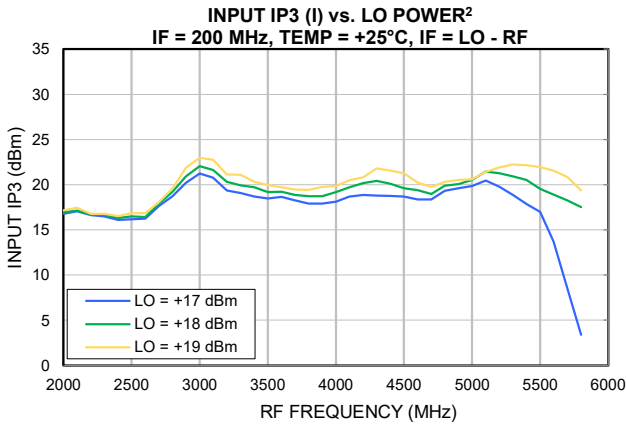
2. Plot truncated when LO or RF is outside of the specified 2 GHz to 6 GHz range.

Typical Performance Curves



2. Plot truncated when LO or RF is outside of the specified 2 GHz to 6 GHz range.

Typical Performance Curves



2. Plot truncated when LO or RF is outside of the specified 2 GHz to 6 GHz range.