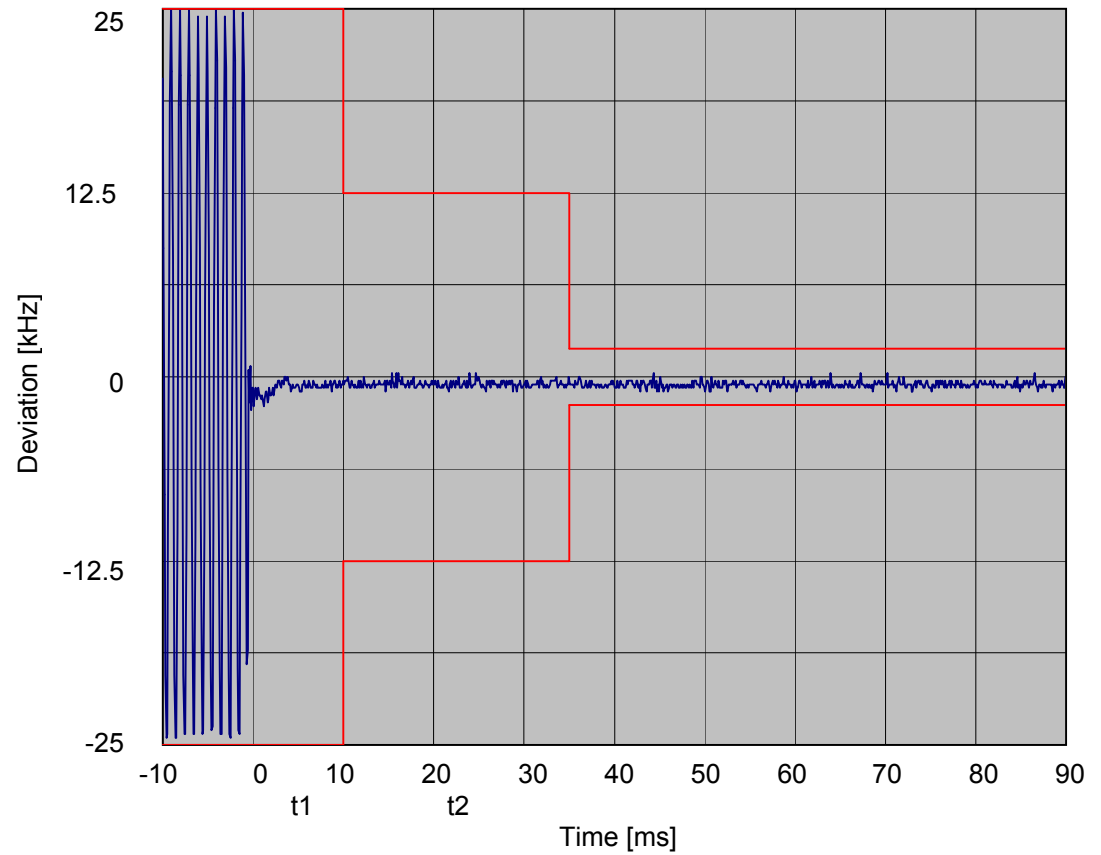


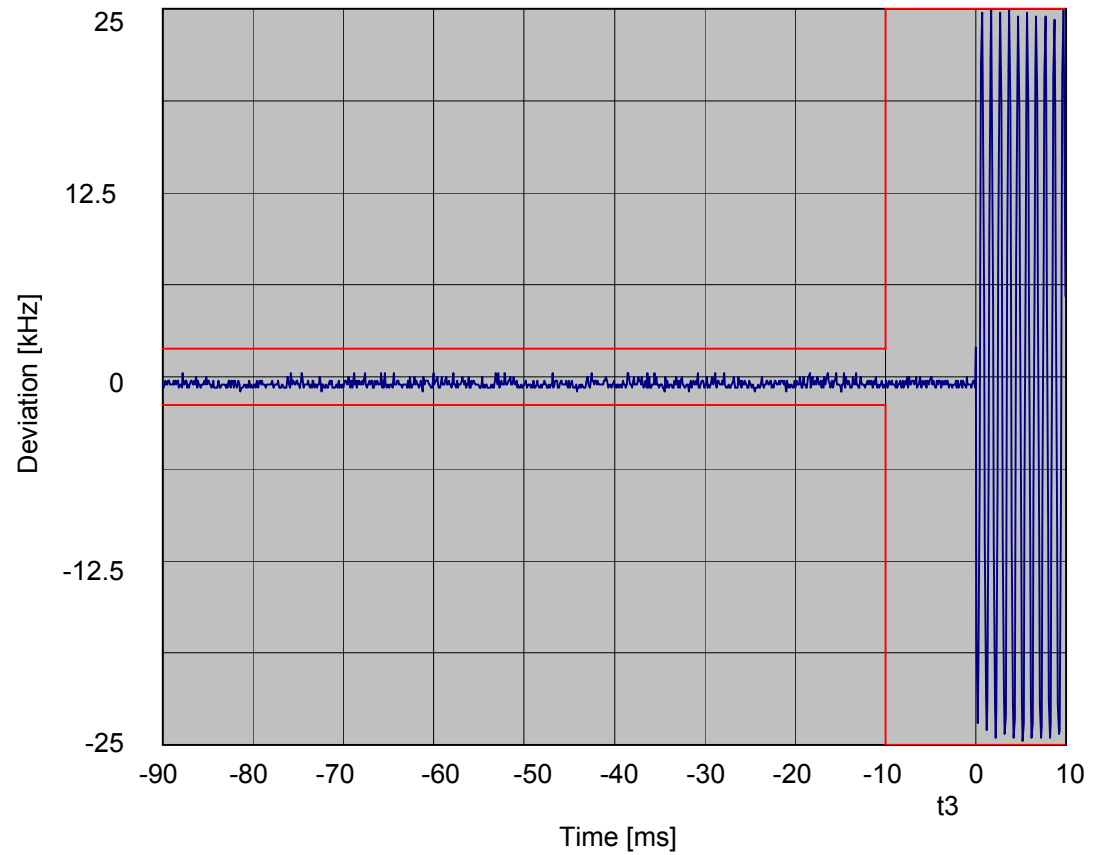
Transient Frequency Behavior of the Transmitter

Model Name:	VX-7200-G8-45
Serial Number:	5M000001
Test Frequency:	380 [MHz]
Channel Spacing:	25 [kHz]
Transmitter Type:	Mobile/Portable
Trigger Direction:	Rise
Ref. Standard	EIA



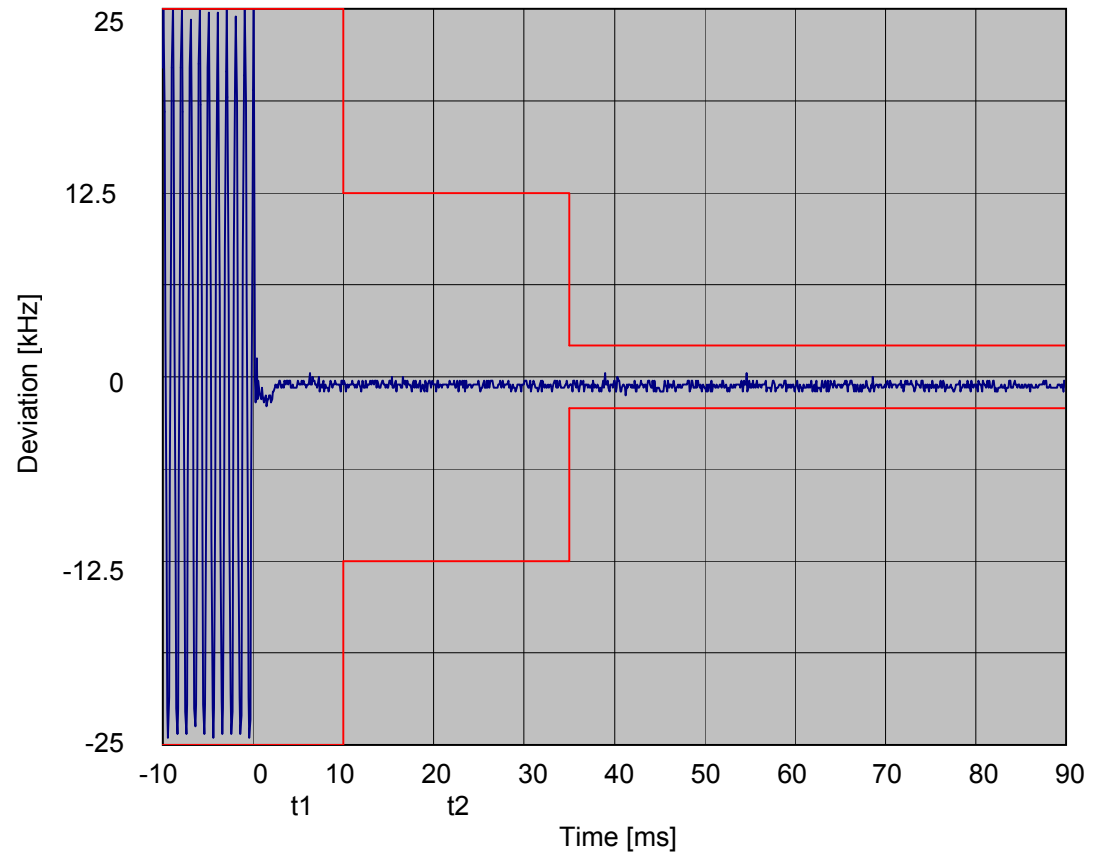
Transient Frequency Behavior of the Transmitter

Model Name:	VX-7200-G8-45
Serial Number:	5M000001
Test Frequency:	380 [MHz]
Channel Spacing:	25 [kHz]
Transmitter Type:	Mobile/Portable
Trigger Direction:	Fall
Ref. Standard	EIA



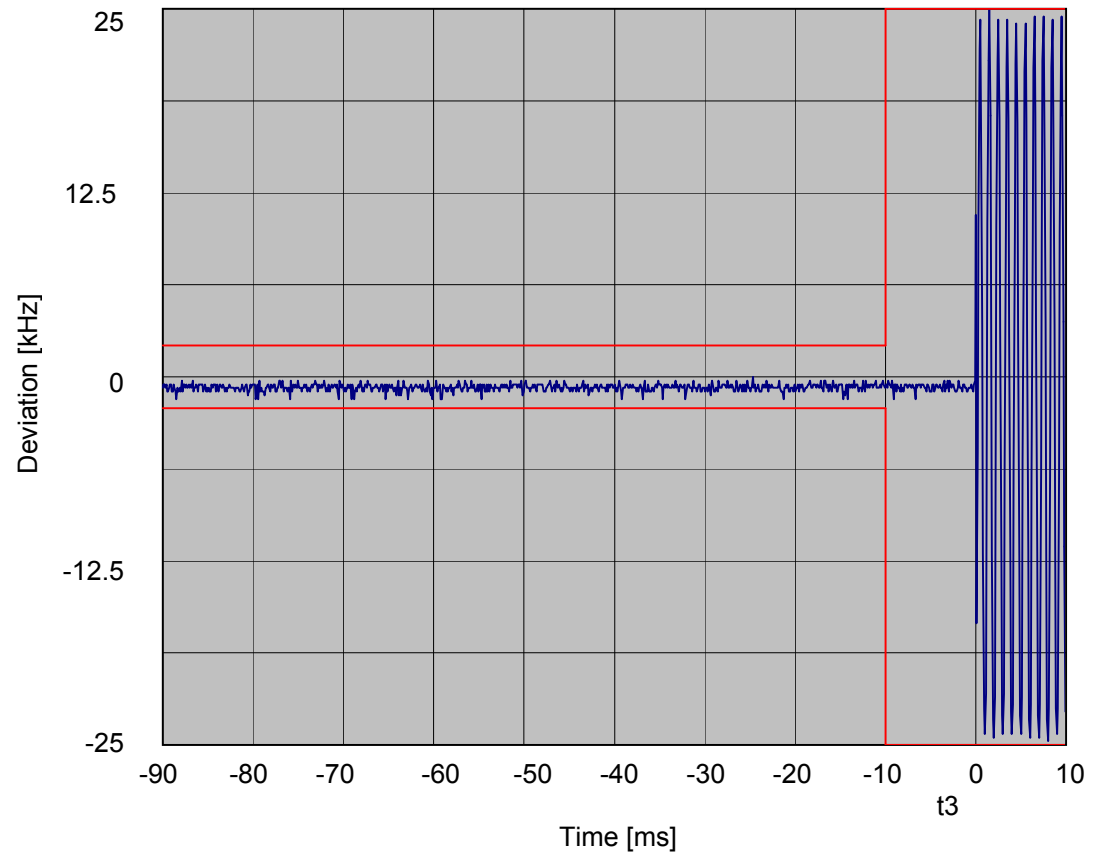
Transient Frequency Behavior of the Transmitter

Model Name:	VX-7200-G8-45
Serial Number:	5M000001
Test Frequency:	425.1 [MHz]
Channel Spacing:	25 [kHz]
Transmitter Type:	Mobile/Portable
Trigger Direction:	Rise
Ref. Standard	EIA



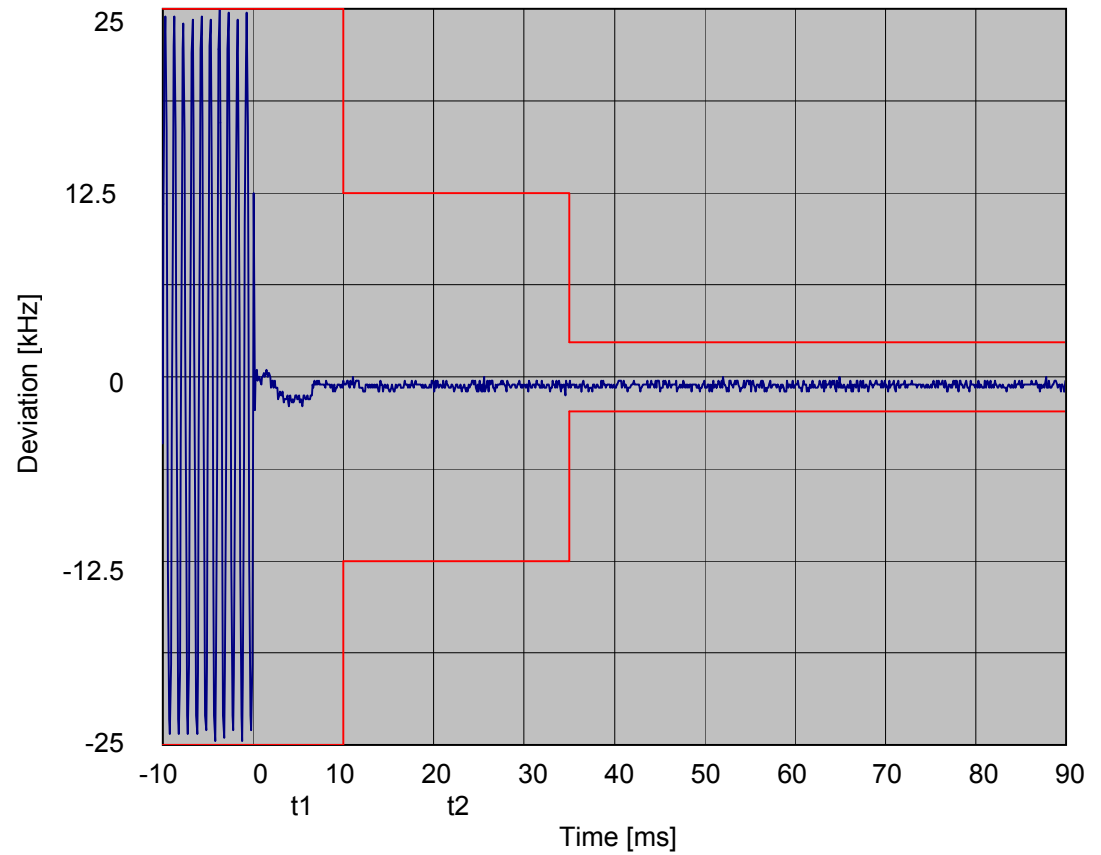
Transient Frequency Behavior of the Transmitter

Model Name:	VX-7200-G8-45
Serial Number:	5M000001
Test Frequency:	425.1 [MHz]
Channel Spacing:	25 [kHz]
Transmitter Type:	Mobile/Portable
Trigger Direction:	Fall
Ref. Standard	EIA



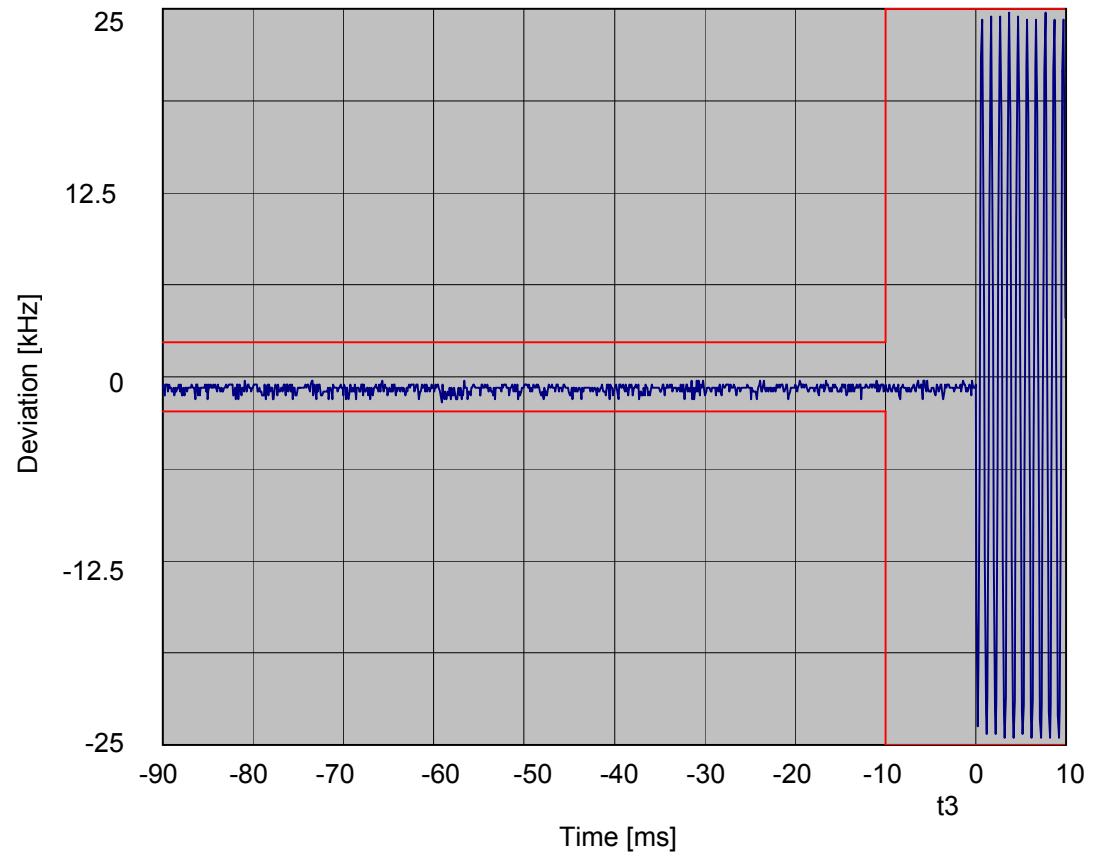
Transient Frequency Behavior of the Transmitter

Model Name:	VX-7200-G8-45
Serial Number:	5M000001
Test Frequency:	470 [MHz]
Channel Spacing:	25 [kHz]
Transmitter Type:	Mobile/Portable
Trigger Direction:	Rise
Ref. Standard	EIA



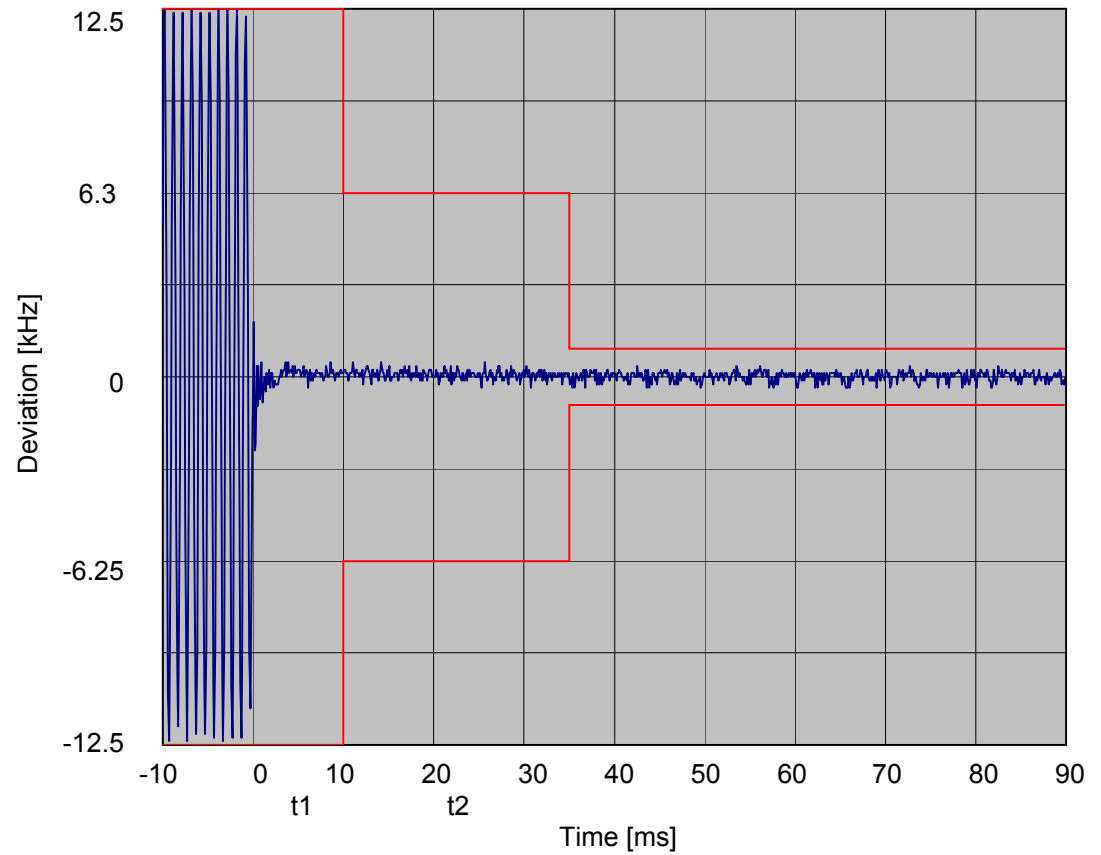
Transient Frequency Behavior of the Transmitter

Model Name:	VX-7200-G8-45
Serial Number:	5M000001
Test Frequency:	470 [MHz]
Channel Spacing:	25 [kHz]
Transmitter Type:	Mobile/Portable
Trigger Direction:	Fall
Ref. Standard	EIA



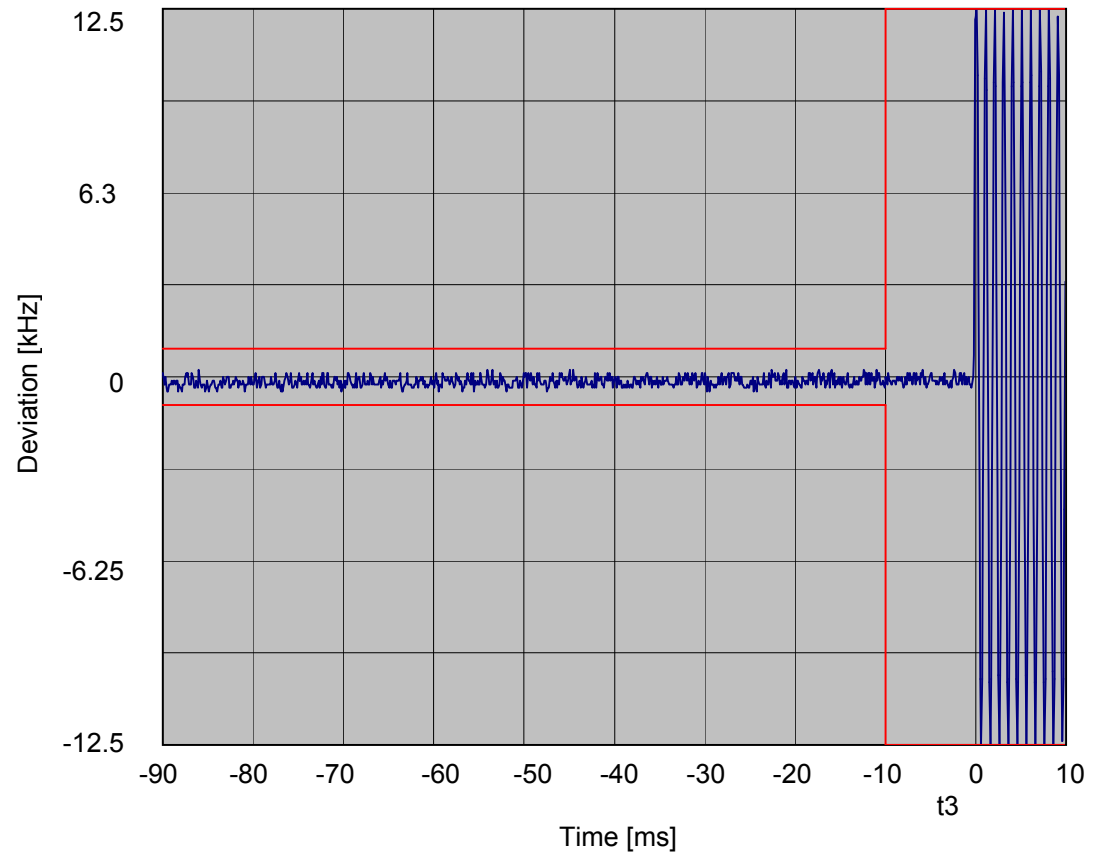
Transient Frequency Behavior of the Transmitter

Model Name:	VX-7200-G8-45
Serial Number:	5M000001
Test Frequency:	380 [MHz]
Channel Spacing:	12.5 [kHz]
Transmitter Type:	Mobile/Portable
Trigger Direction:	Rise
Ref. Standard	EIA



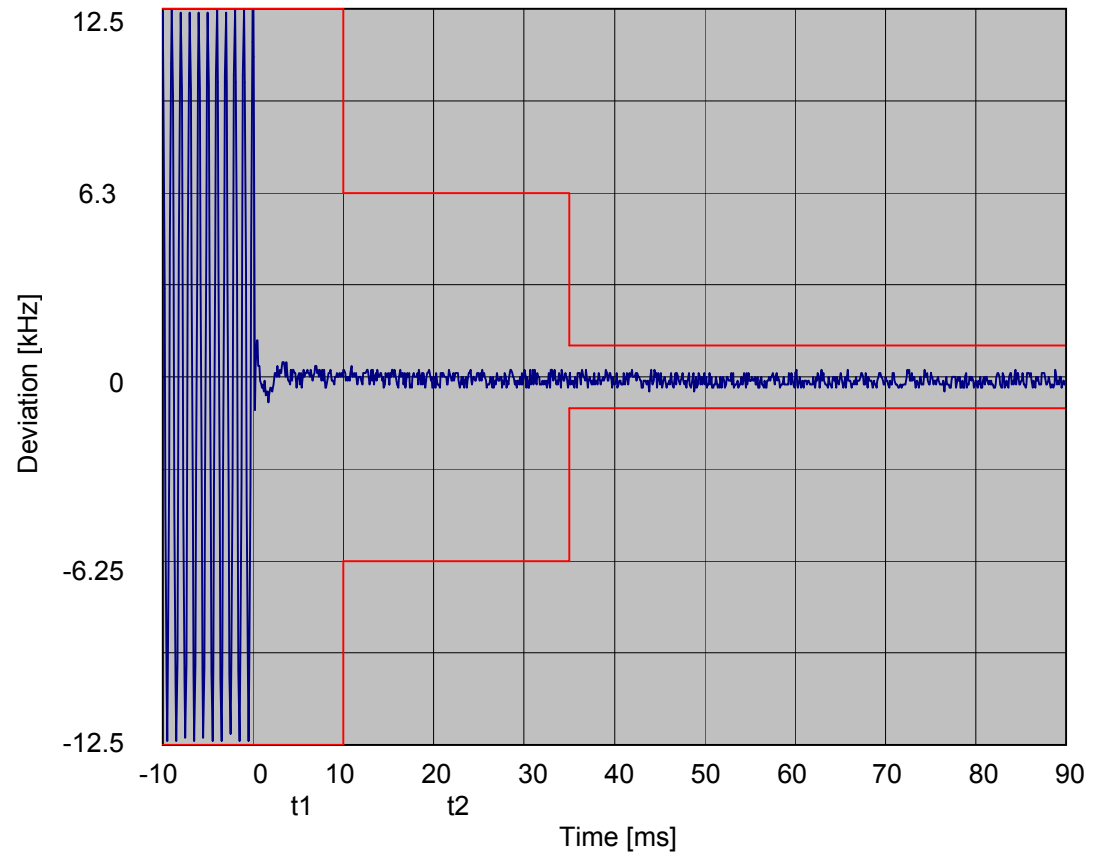
Transient Frequency Behavior of the Transmitter

Model Name:	VX-7200-G8-45
Serial Number:	5M000001
Test Frequency:	380 [MHz]
Channel Spacing:	12.5 [kHz]
Transmitter Type:	Mobile/Portable
Trigger Direction:	Fall
Ref. Standard	EIA



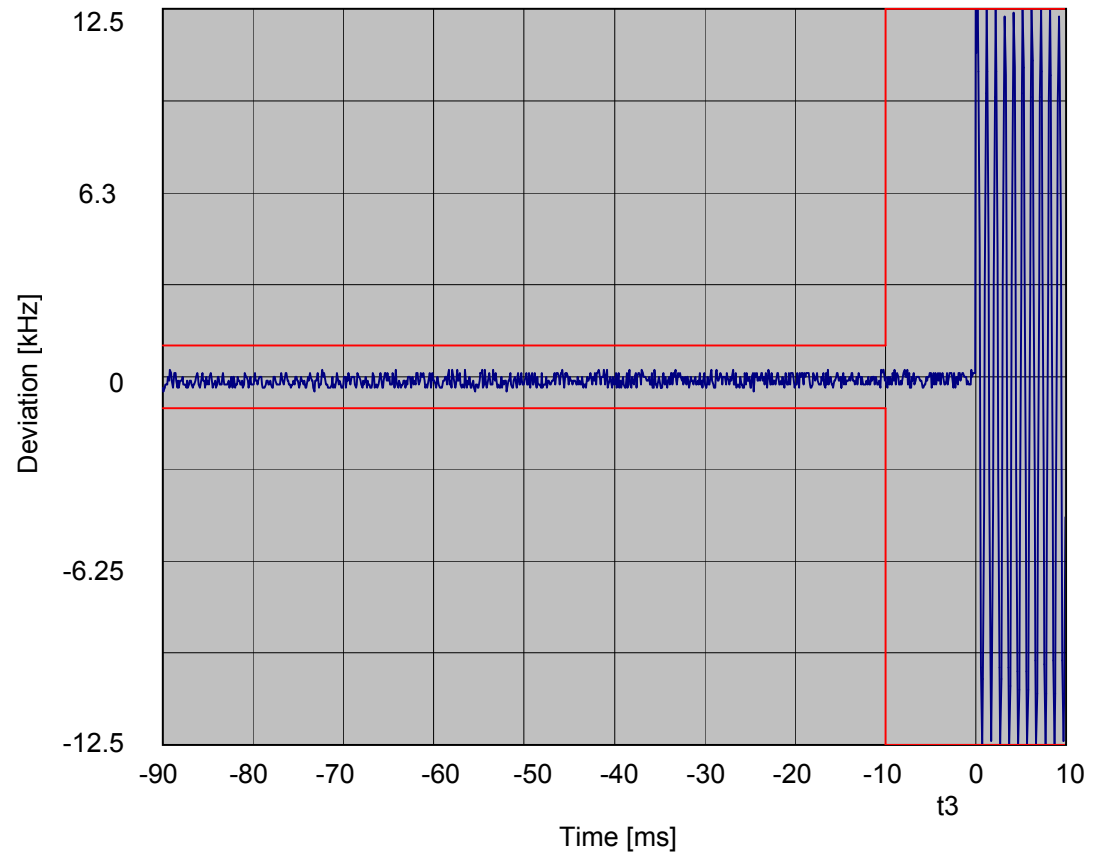
Transient Frequency Behavior of the Transmitter

Model Name:	VX-7200-G8-45
Serial Number:	5M000001
Test Frequency:	425.1 [MHz]
Channel Spacing:	12.5 [kHz]
Transmitter Type:	Mobile/Portable
Trigger Direction:	Rise
Ref. Standard	EIA



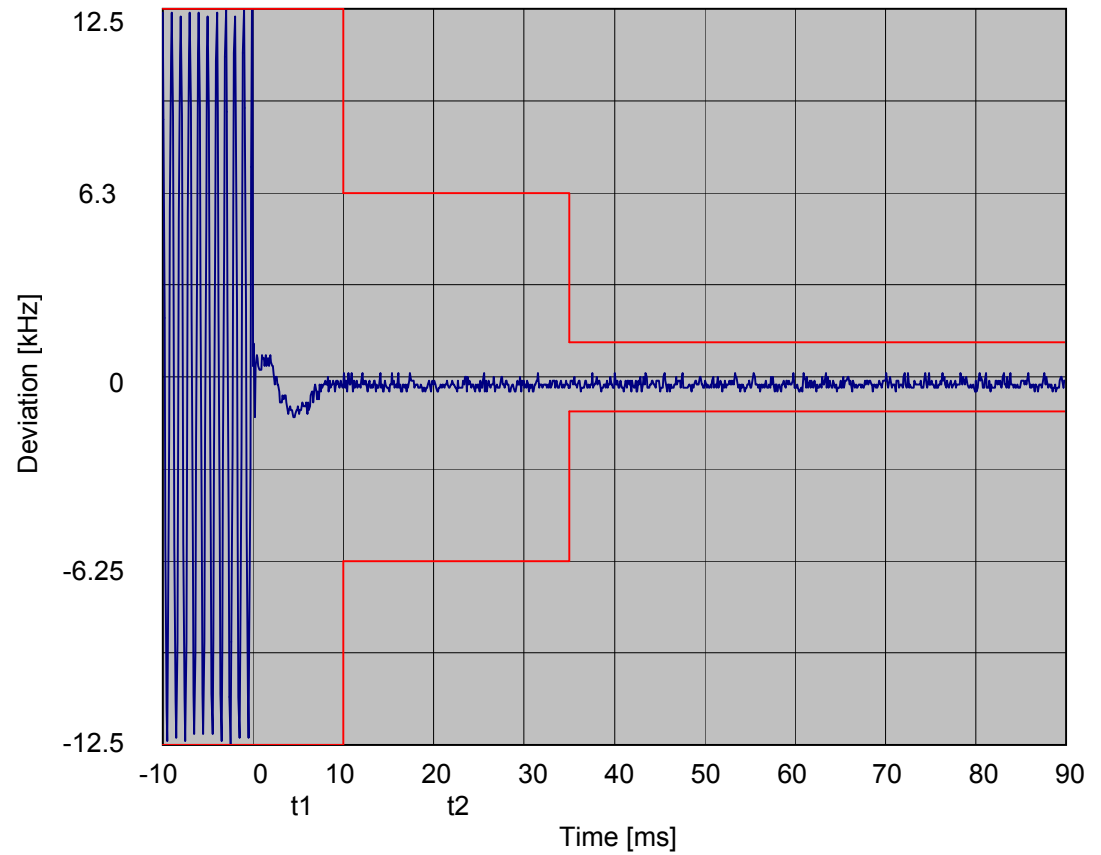
Transient Frequency Behavior of the Transmitter

Model Name:	VX-7200-G8-45
Serial Number:	5M000001
Test Frequency:	425.1 [MHz]
Channel Spacing:	12.5 [kHz]
Transmitter Type:	Mobile/Portable
Trigger Direction:	Fall
Ref. Standard	EIA



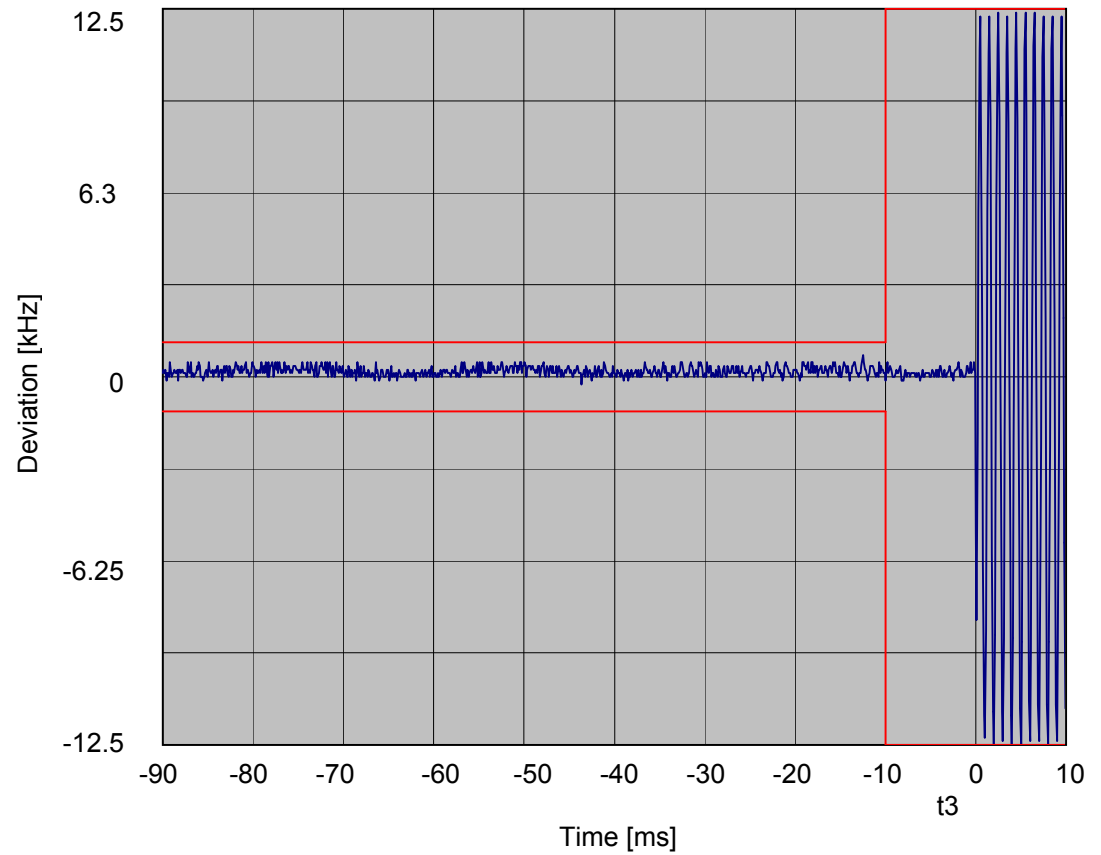
Transient Frequency Behavior of the Transmitter

Model Name:	VX-7200-G8-45
Serial Number:	5M000001
Test Frequency:	470 [MHz]
Channel Spacing:	12.5 [kHz]
Transmitter Type:	Mobile/Portable
Trigger Direction:	Rise
Ref. Standard	EIA



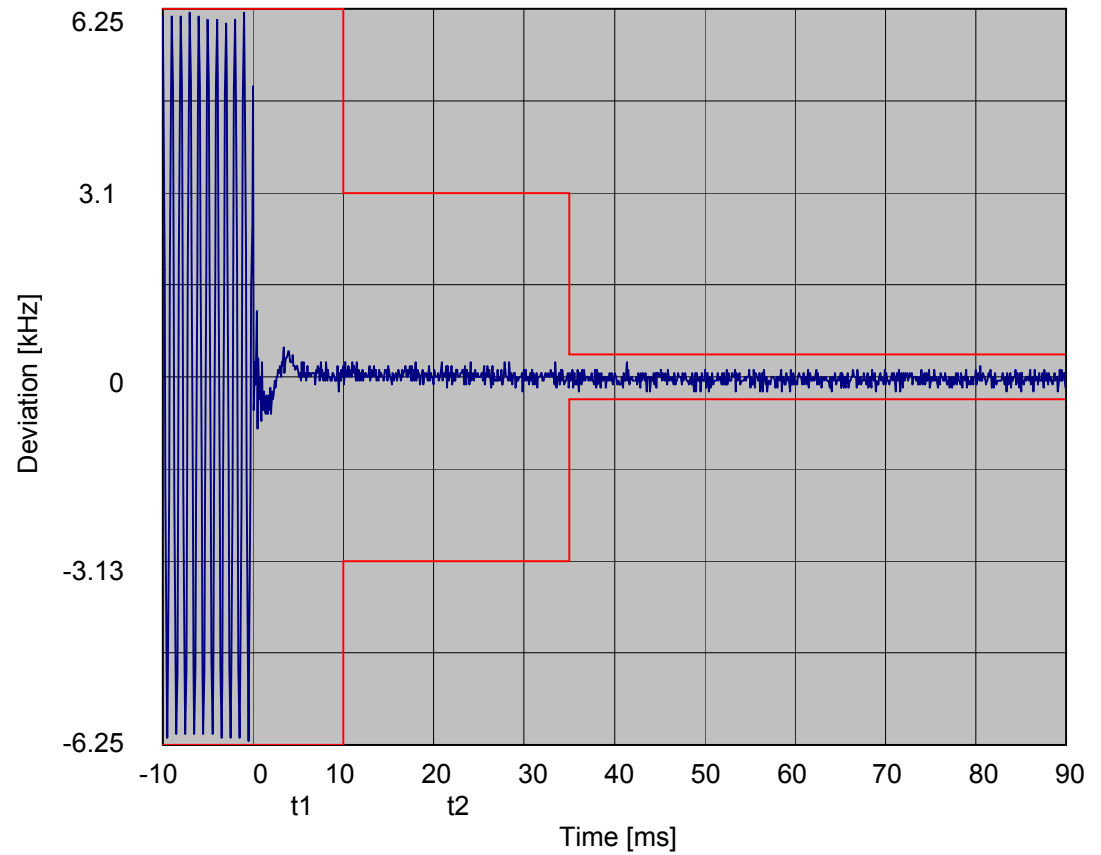
Transient Frequency Behavior of the Transmitter

Model Name:	VX-7200-G8-45
Serial Number:	5M000001
Test Frequency:	470 [MHz]
Channel Spacing:	12.5 [kHz]
Transmitter Type:	Mobile/Portable
Trigger Direction:	Fall
Ref. Standard	EIA



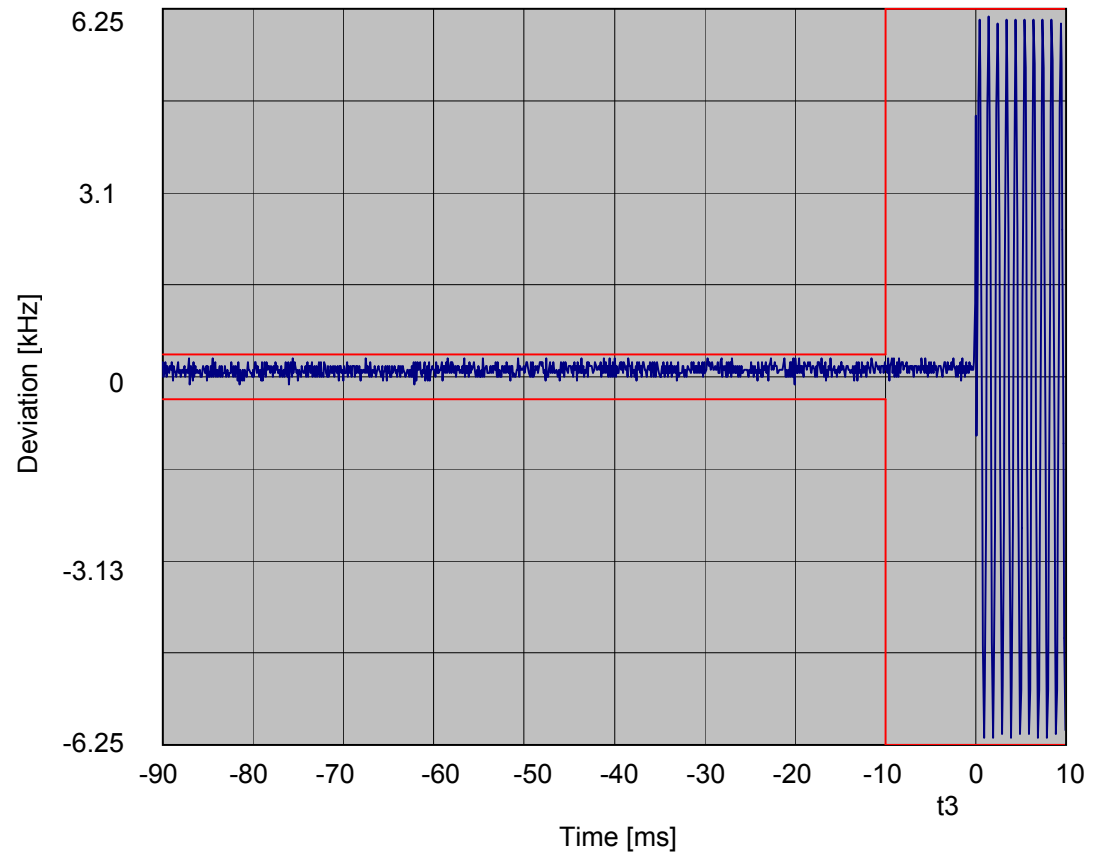
Transient Frequency Behavior of the Transmitter

Model Name:	VX-7200-G8-45
Serial Number:	5M000001
Test Frequency:	380 [MHz]
Channel Spacing:	6.25 [kHz]
Transmitter Type:	Mobile/Portable
Trigger Direction:	Rise
Ref. Standard	EIA



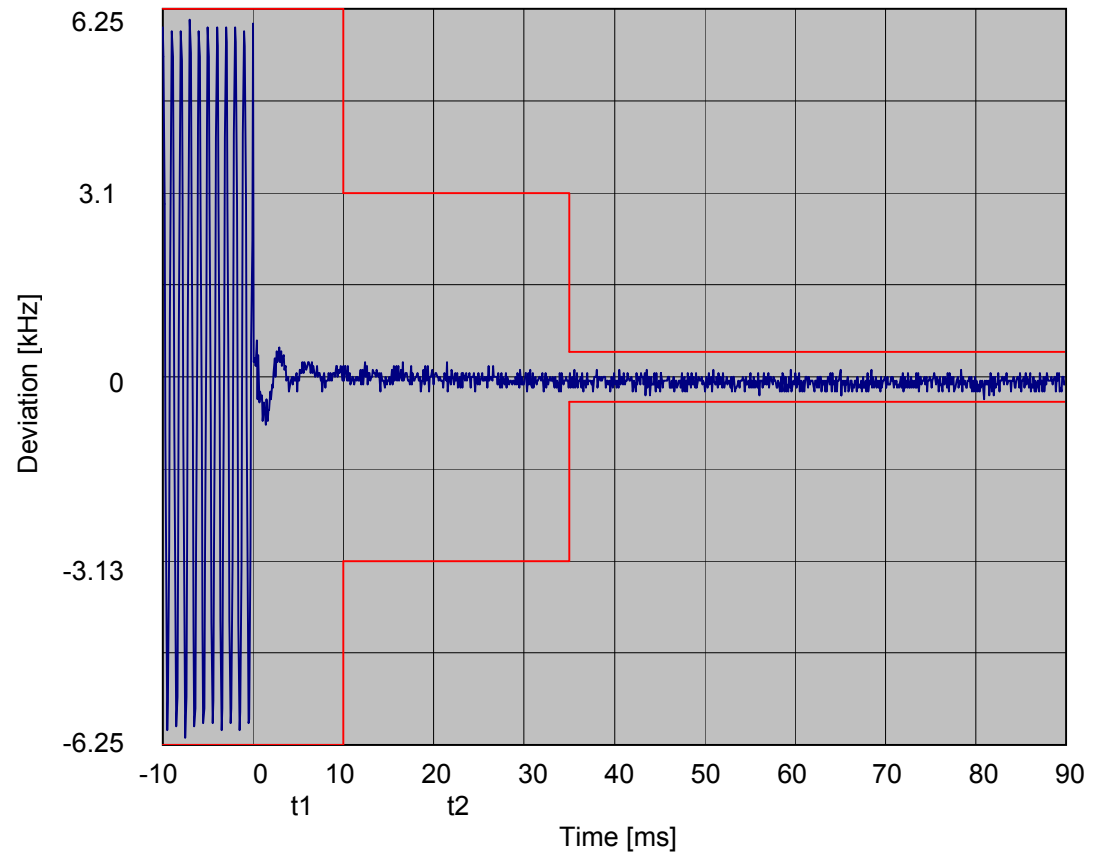
Transient Frequency Behavior of the Transmitter

Model Name:	VX-7200-G8-45
Serial Number:	5M000001
Test Frequency:	380 [MHz]
Channel Spacing:	6.25 [kHz]
Transmitter Type:	Mobile/Portable
Trigger Direction:	Fall
Ref. Standard	EIA



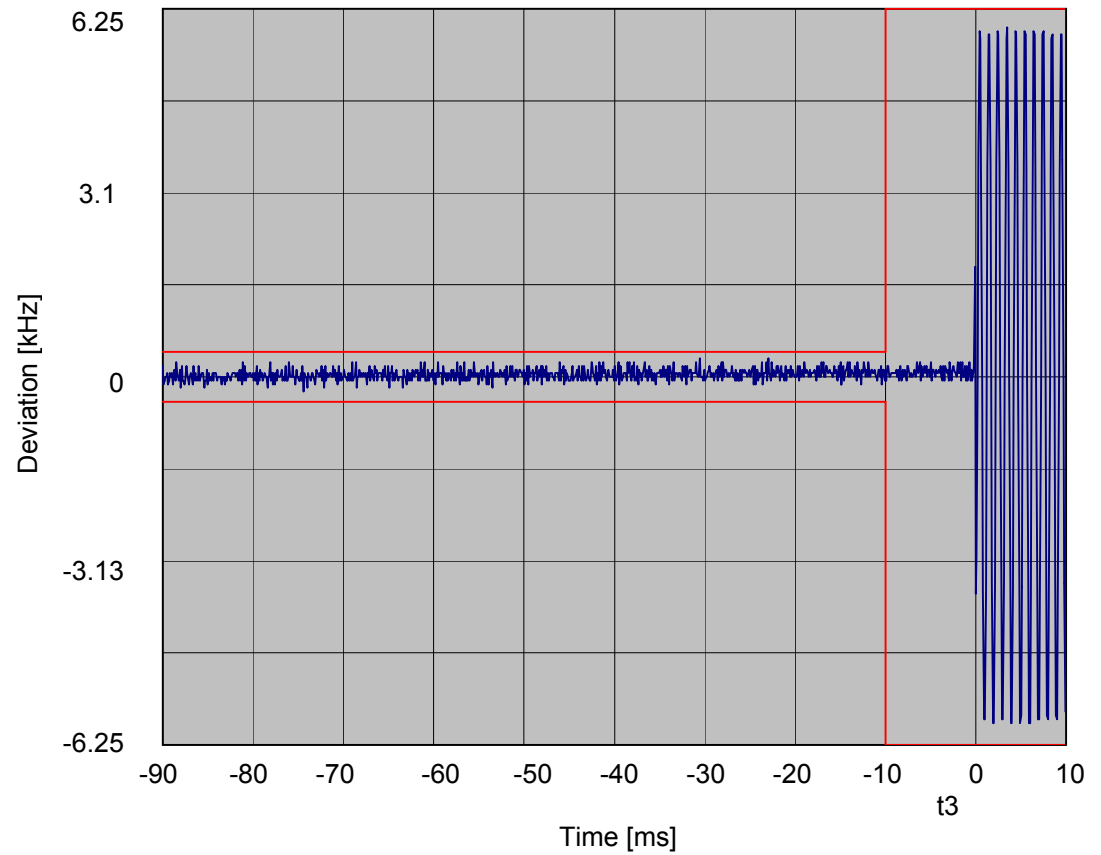
Transient Frequency Behavior of the Transmitter

Model Name:	VX-7200-G8-45
Serial Number:	5M000001
Test Frequency:	425.1 [MHz]
Channel Spacing:	6.25 [kHz]
Transmitter Type:	Mobile/Portable
Trigger Direction:	Rise
Ref. Standard	EIA



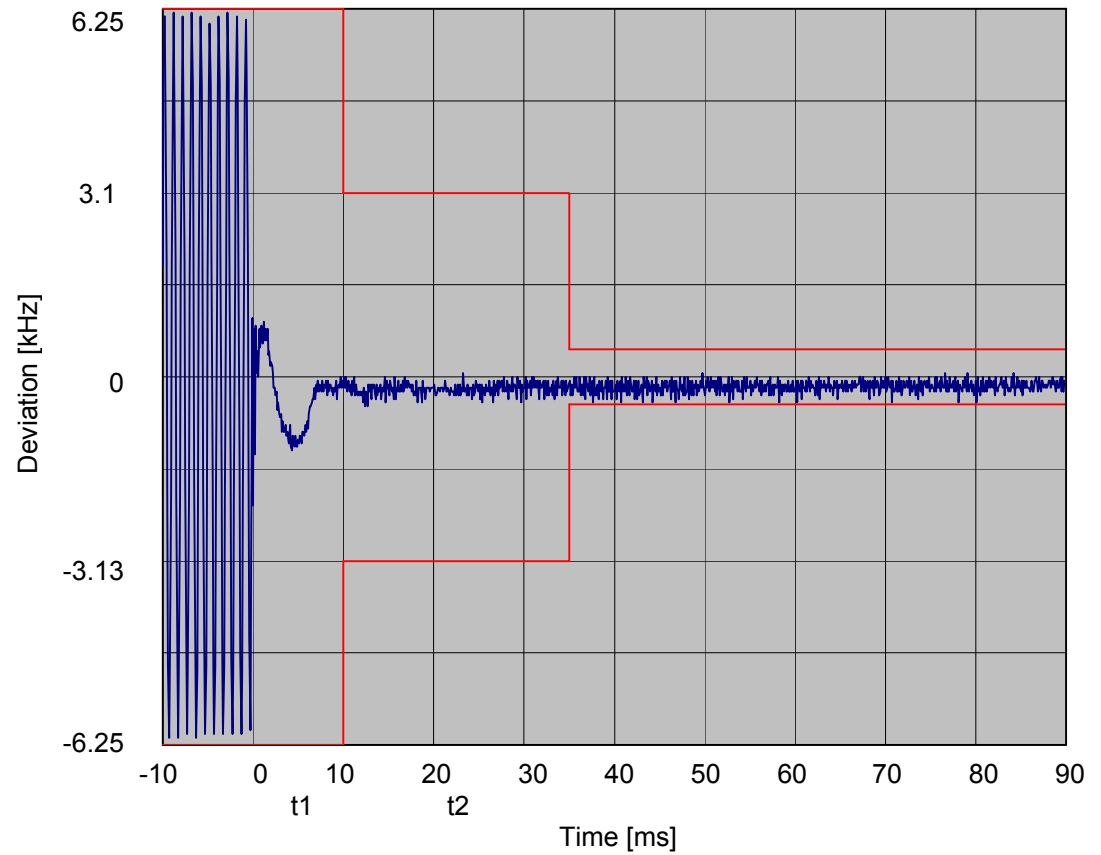
Transient Frequency Behavior of the Transmitter

Model Name:	VX-7200-G8-45
Serial Number:	5M000001
Test Frequency:	425.1 [MHz]
Channel Spacing:	6.25 [kHz]
Transmitter Type:	Mobile/Portable
Trigger Direction:	Fall
Ref. Standard	EIA



Transient Frequency Behavior of the Transmitter

Model Name:	VX-7200-G8-45
Serial Number:	5M000001
Test Frequency:	470 [MHz]
Channel Spacing:	6.25 [kHz]
Transmitter Type:	Mobile/Portable
Trigger Direction:	Rise
Ref. Standard	EIA



Transient Frequency Behavior of the Transmitter

Model Name:	VX-7200-G8-45
Serial Number:	5M000001
Test Frequency:	470 [MHz]
Channel Spacing:	6.25 [kHz]
Transmitter Type:	Mobile/Portable
Trigger Direction:	Fall
Ref. Standard	EIA

