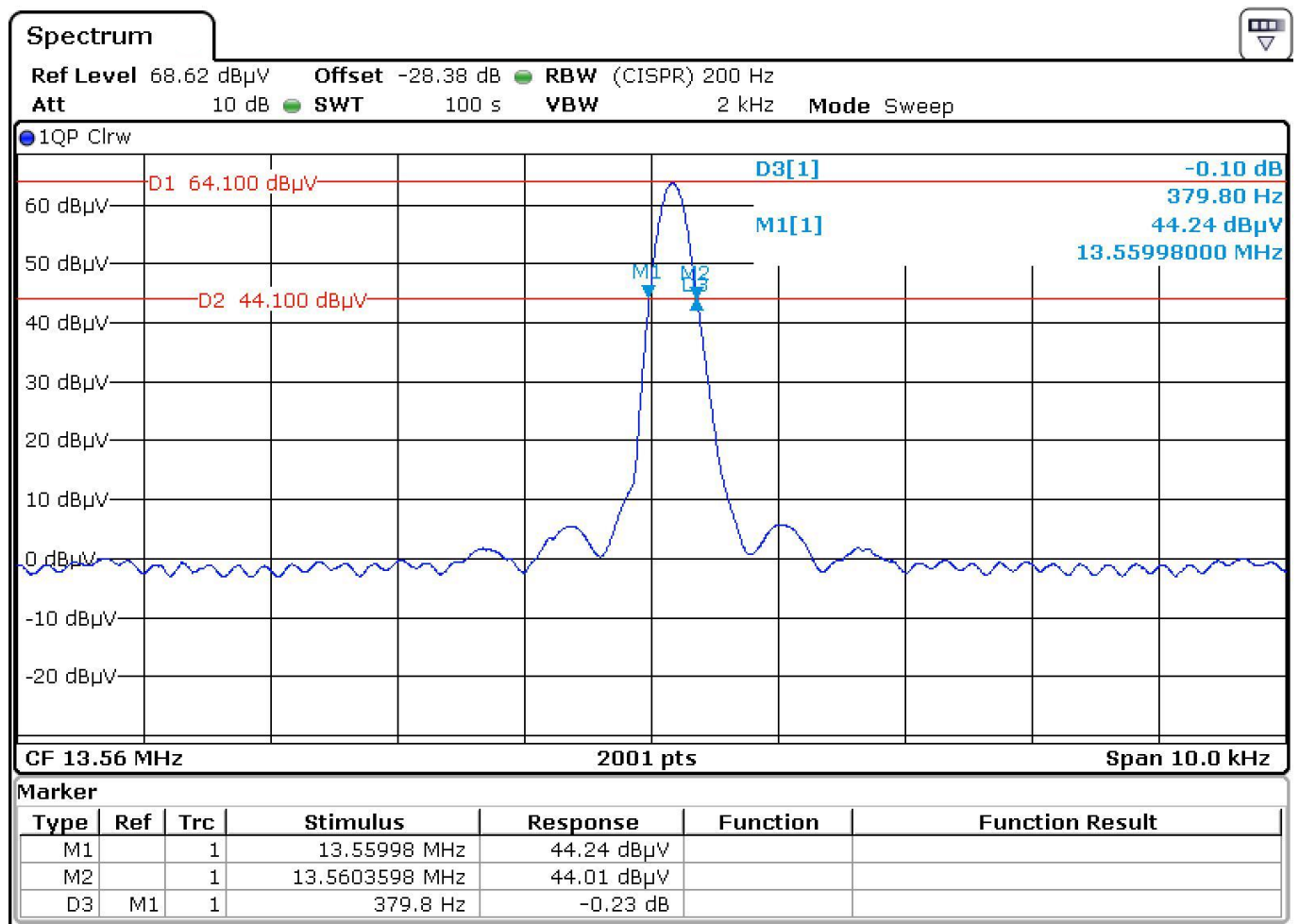


Annex no. 3

Occupied Bandwidth & Out of Band emissions Plots

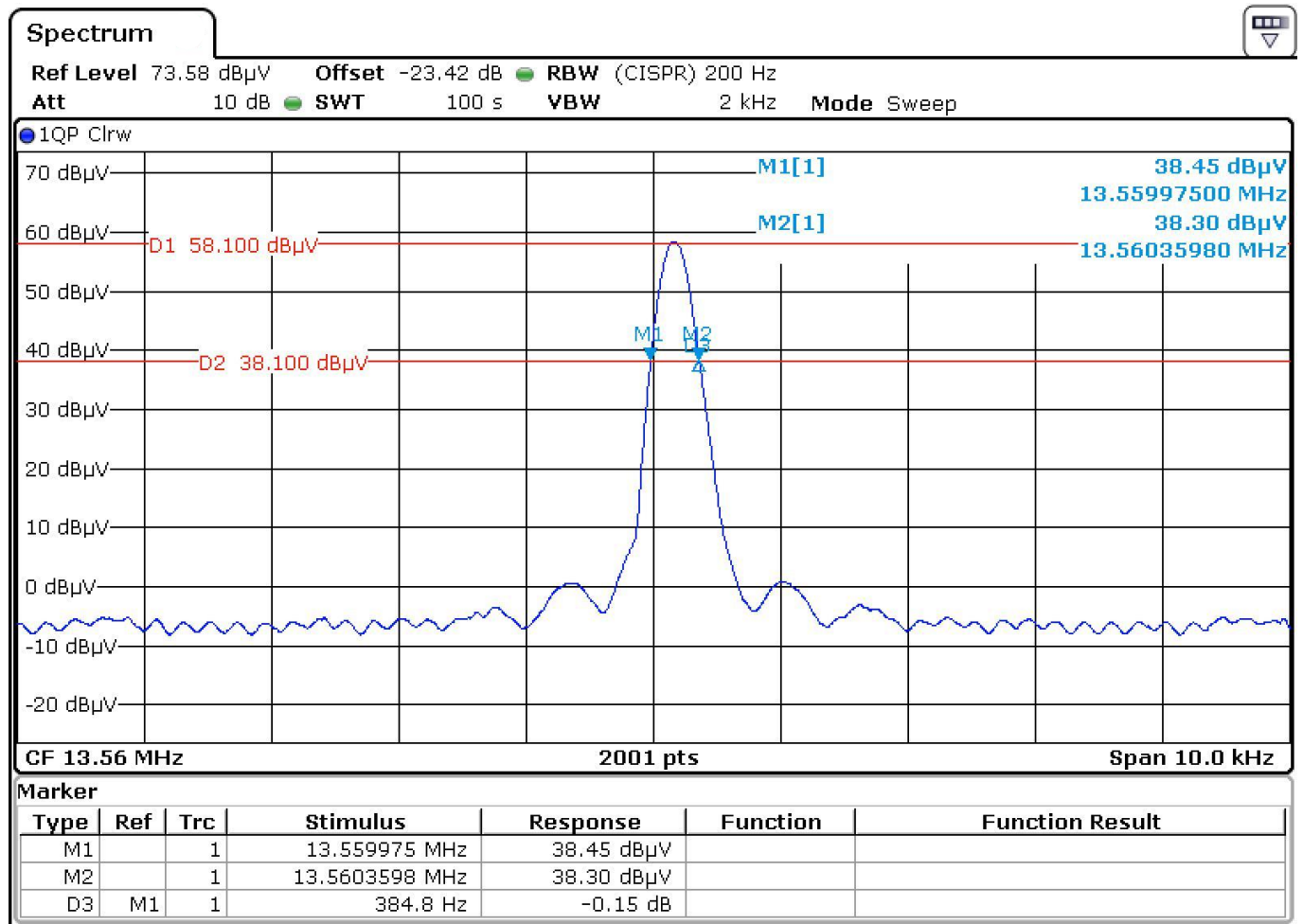
20 dB bandwidth

ID ISC.MR102-USB-Bib in combination with antenna AAA100144-000 Unified Kiosk Antenna



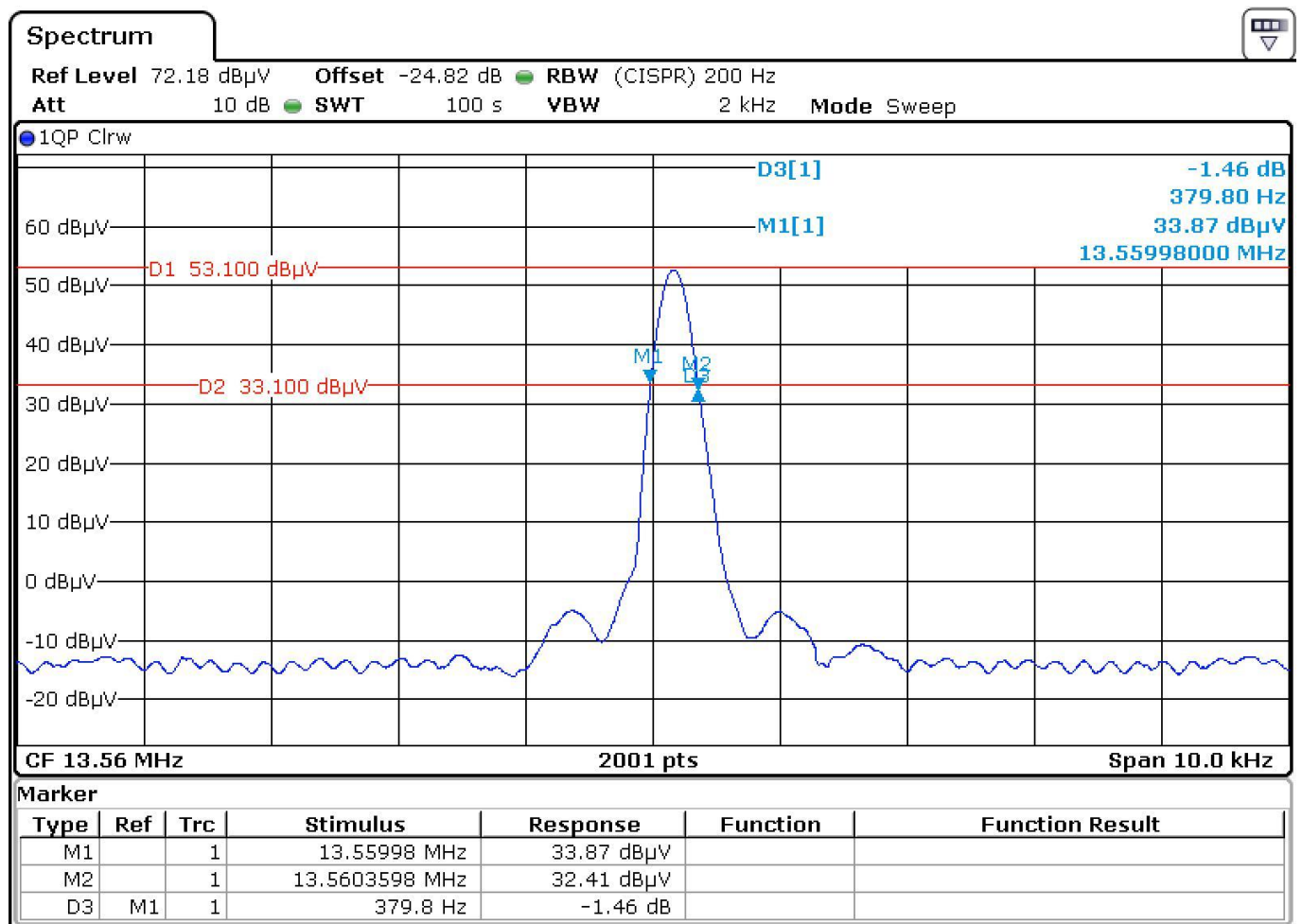
20 dB bandwidth

ID ISC.MR102-USB-Bib in combination with antenna AAA100143-000 Unified Kiosk Antenna



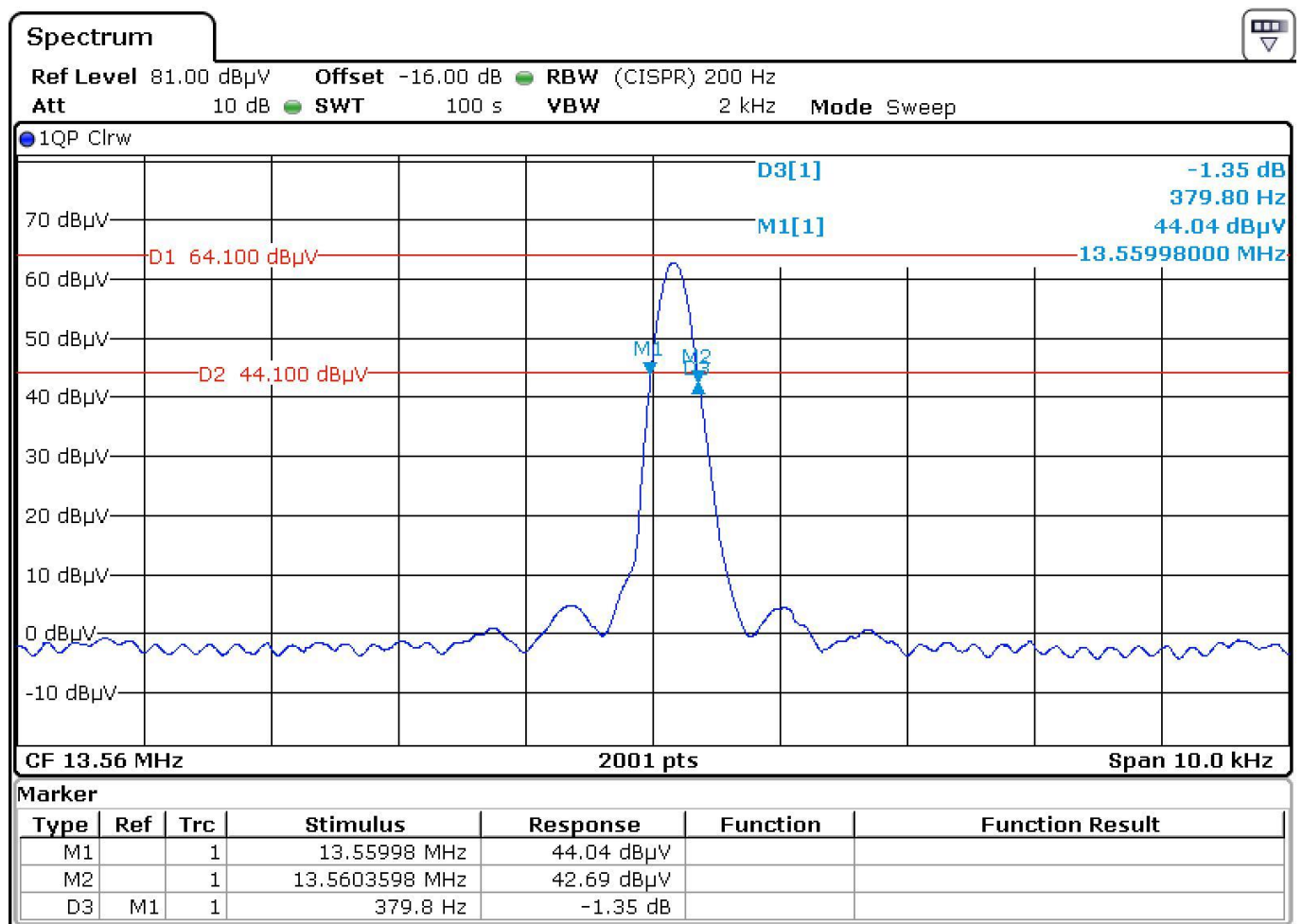
20 dB bandwidth

ID ISC.MR102-USB-Bib in combination with antenna AAA100132-000 Antenna Assy, Shielded



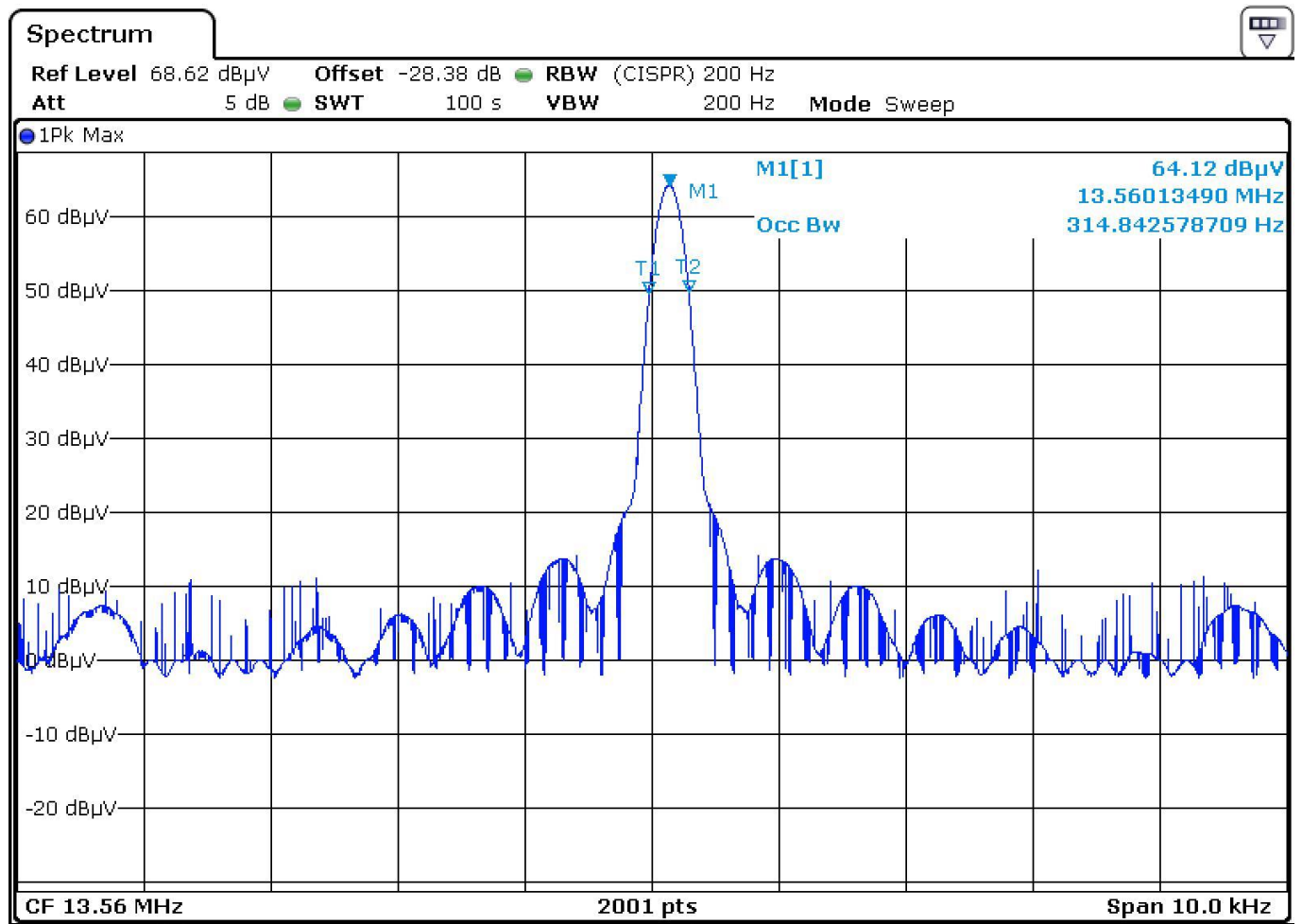
20 dB bandwidth

ID ISC.MR102-USB-Bib in combination with antenna AAA300227-000 Desktop Antenna Assy



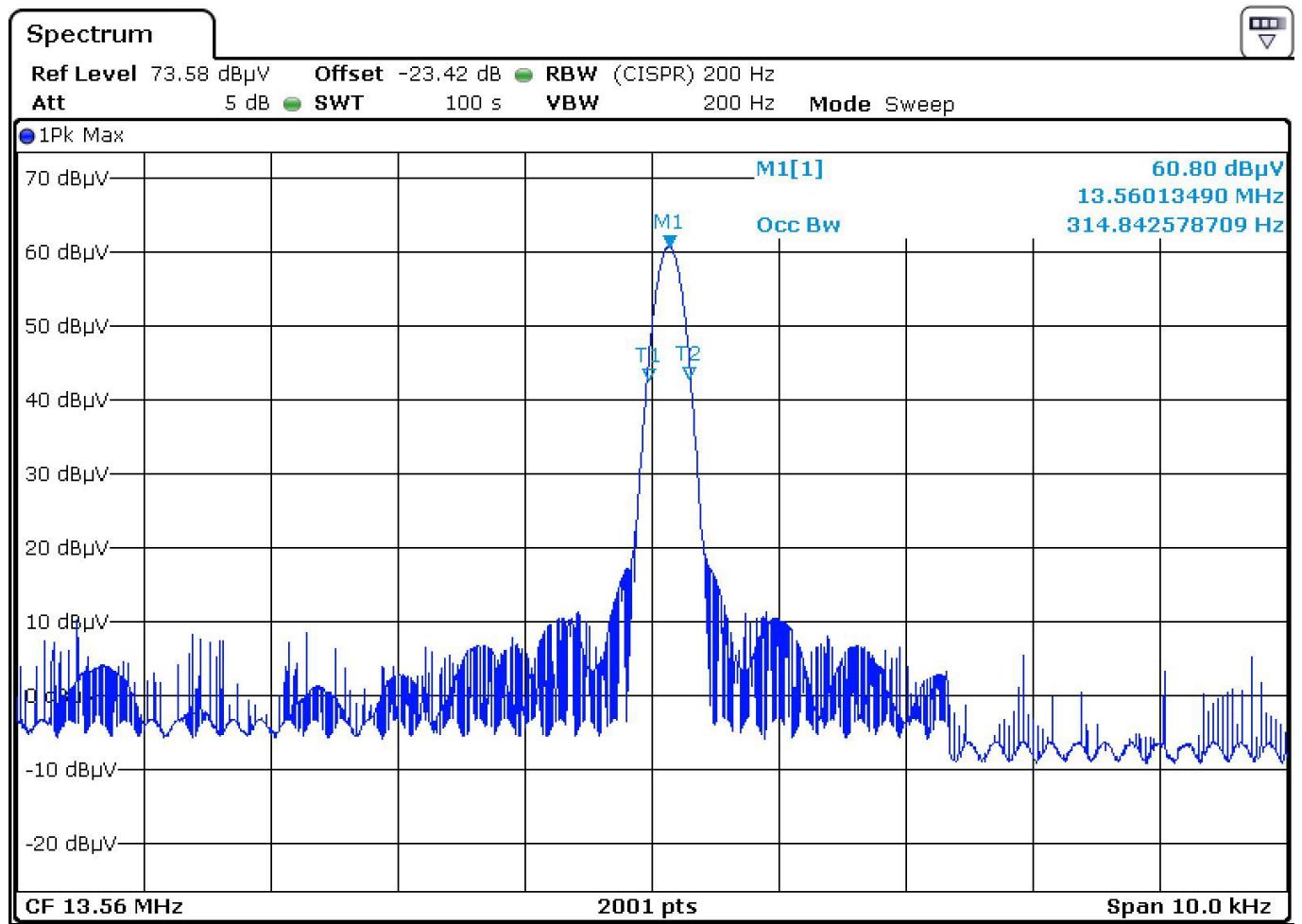
99 % bandwidth

ID ISC.MR102-USB-Bib in combination with antenna AAA100144-000 Unified Kiosk Antenna



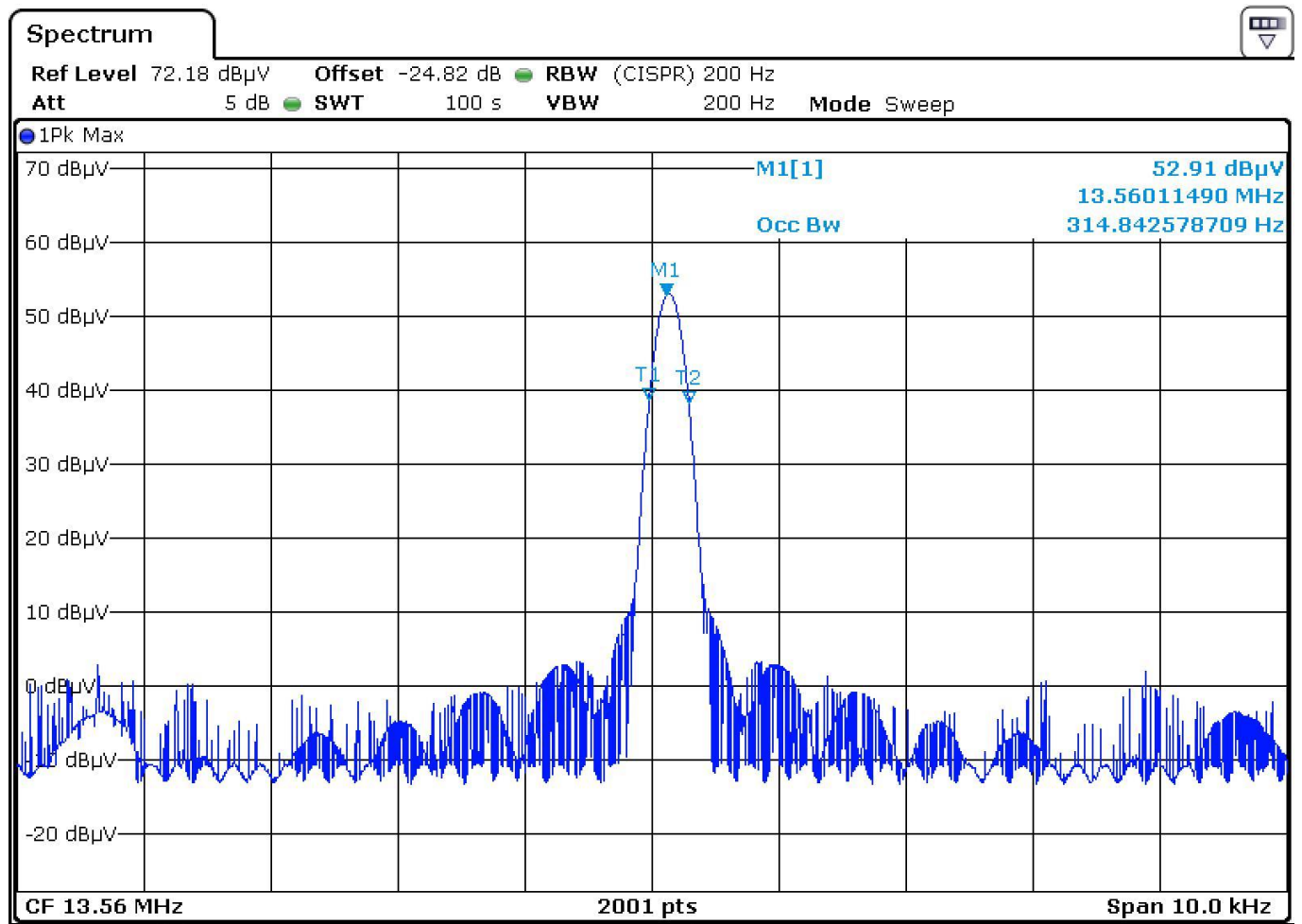
99 % bandwidth

ID ISC.MR102-USB-Bib in combination with antenna AAA100143-000 Unified Kiosk Antenna



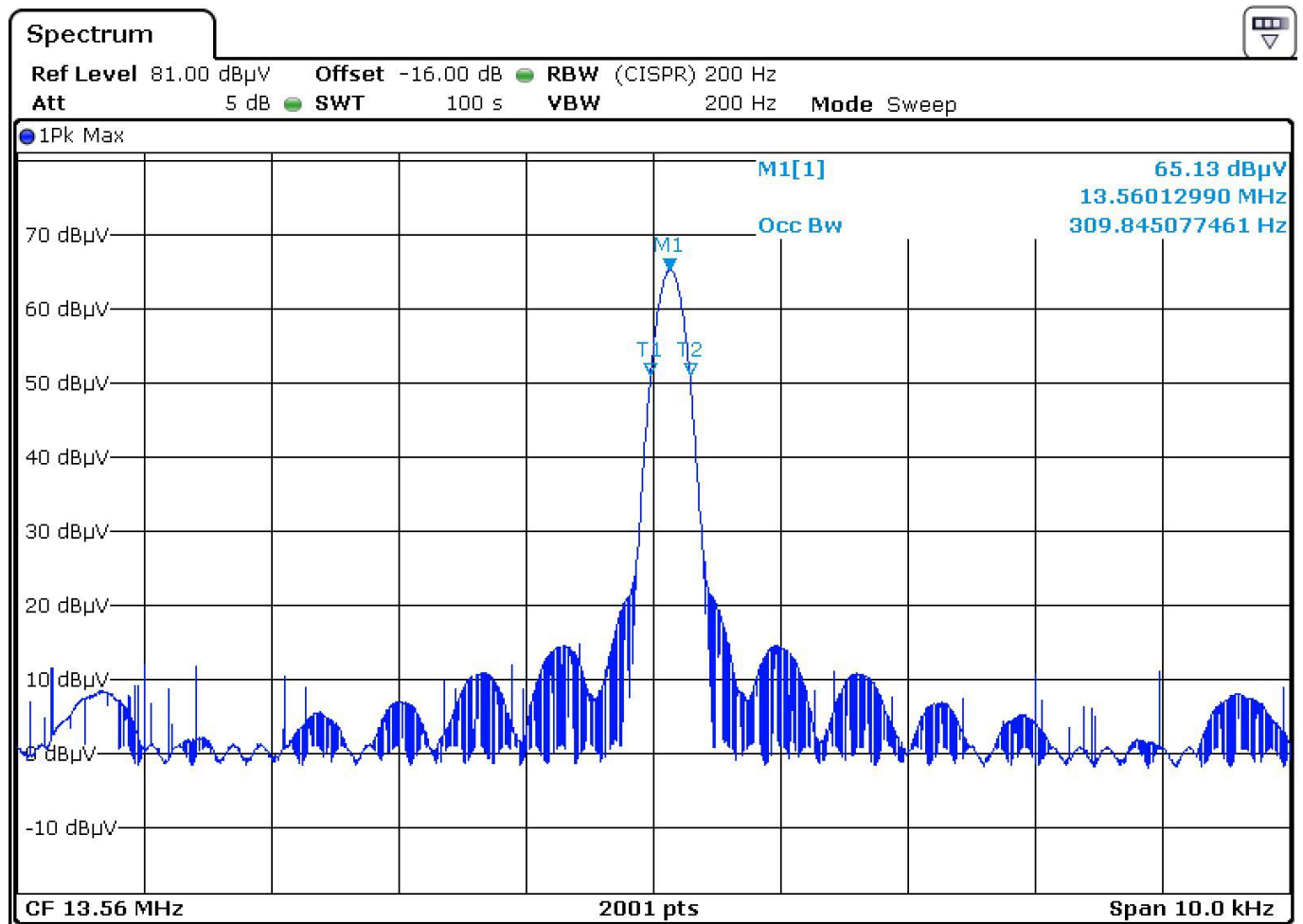
99 % bandwidth

ID ISC.MR102-USB-Bib in combination with antenna AAA100132-000 Antenna Assy, Shielded



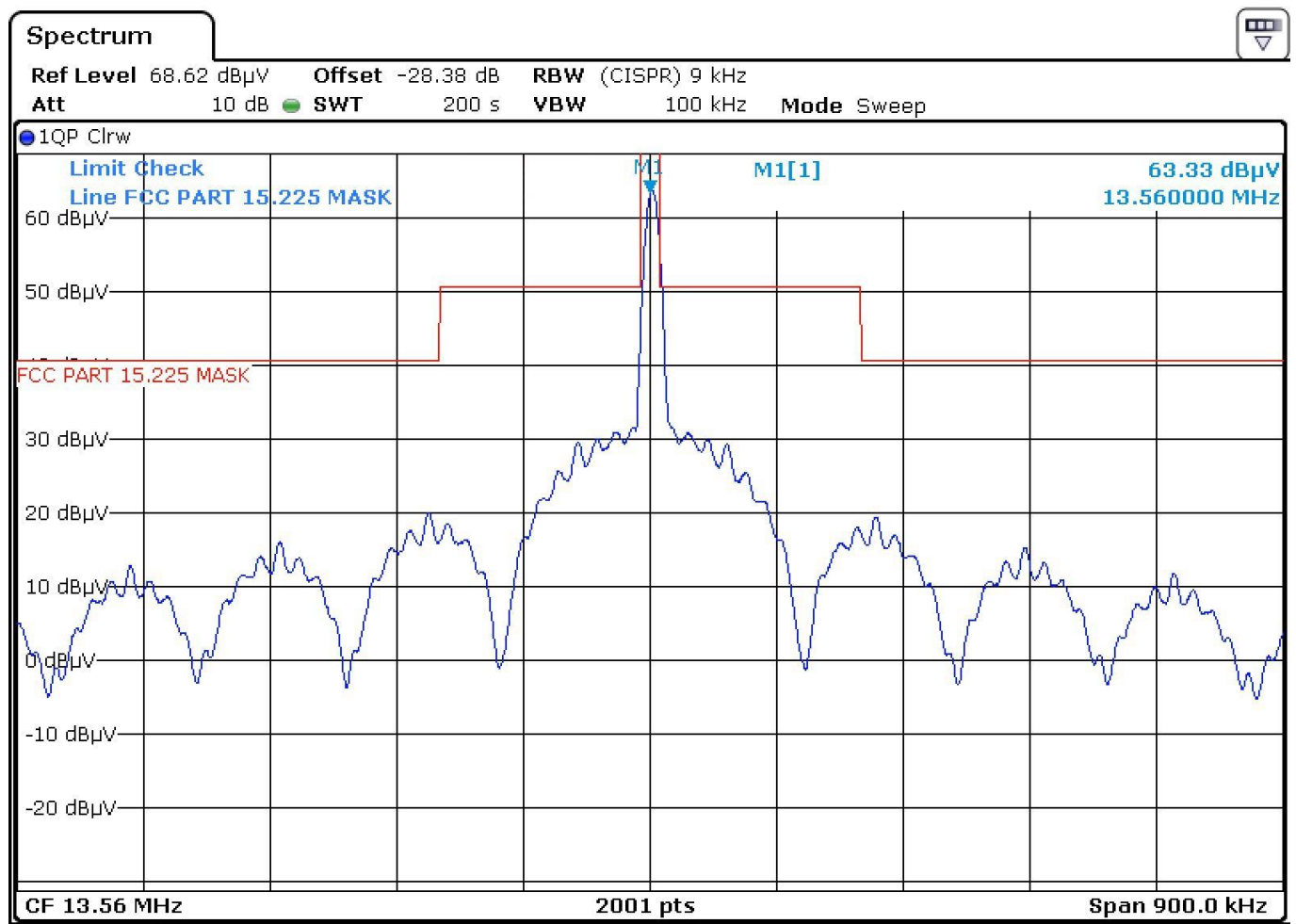
99 % bandwidth

ID ISC.MR102-USB-Bib in combination with antenna AAA300227-000 Desktop Antenna Assy



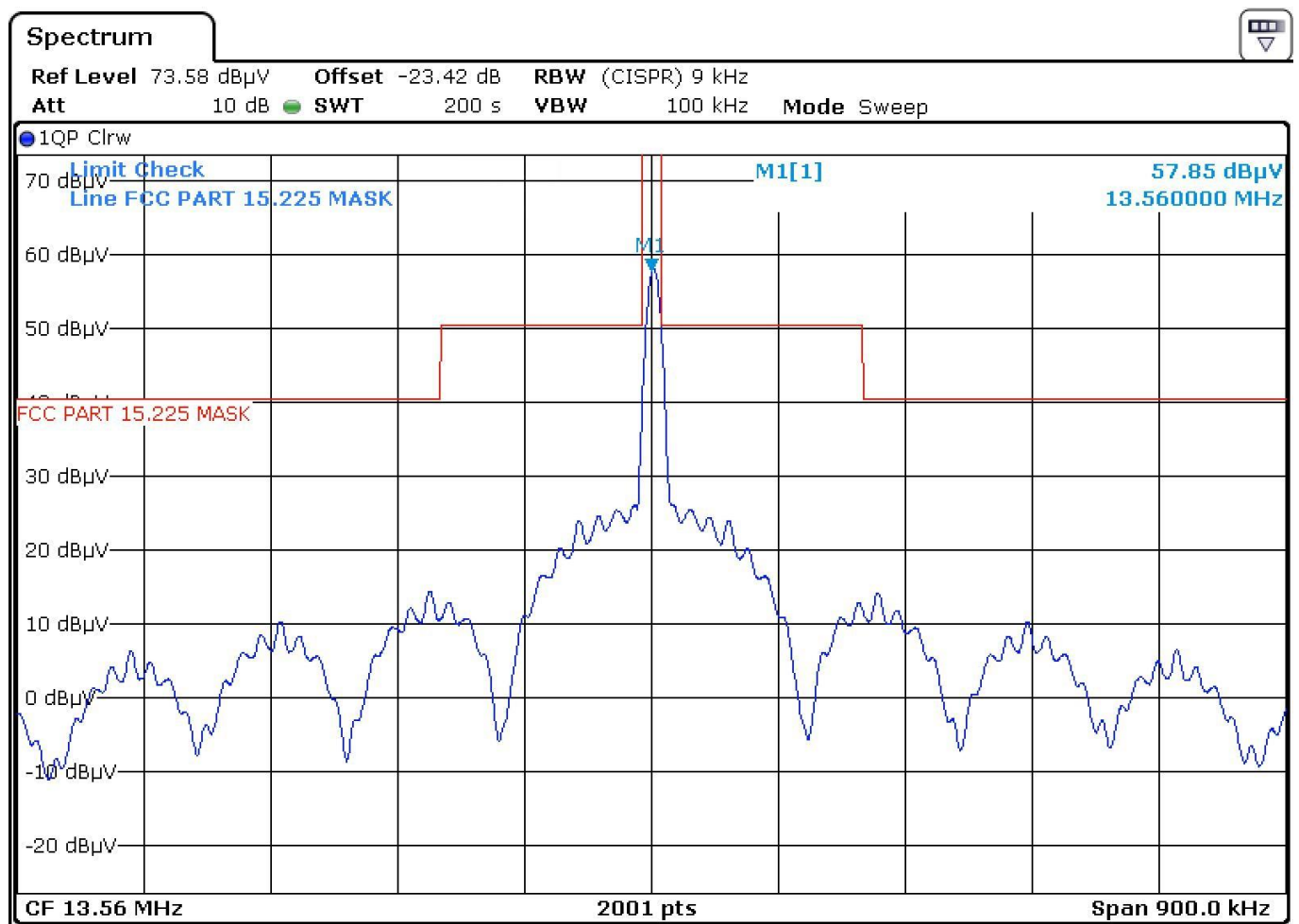
Out of band emissions in the bands 13.110 MHz to 14.010 MHz

ID ISC.MR102-USB-Bib in combination with antenna AAA100144-000 Unified Kiosk Antenna



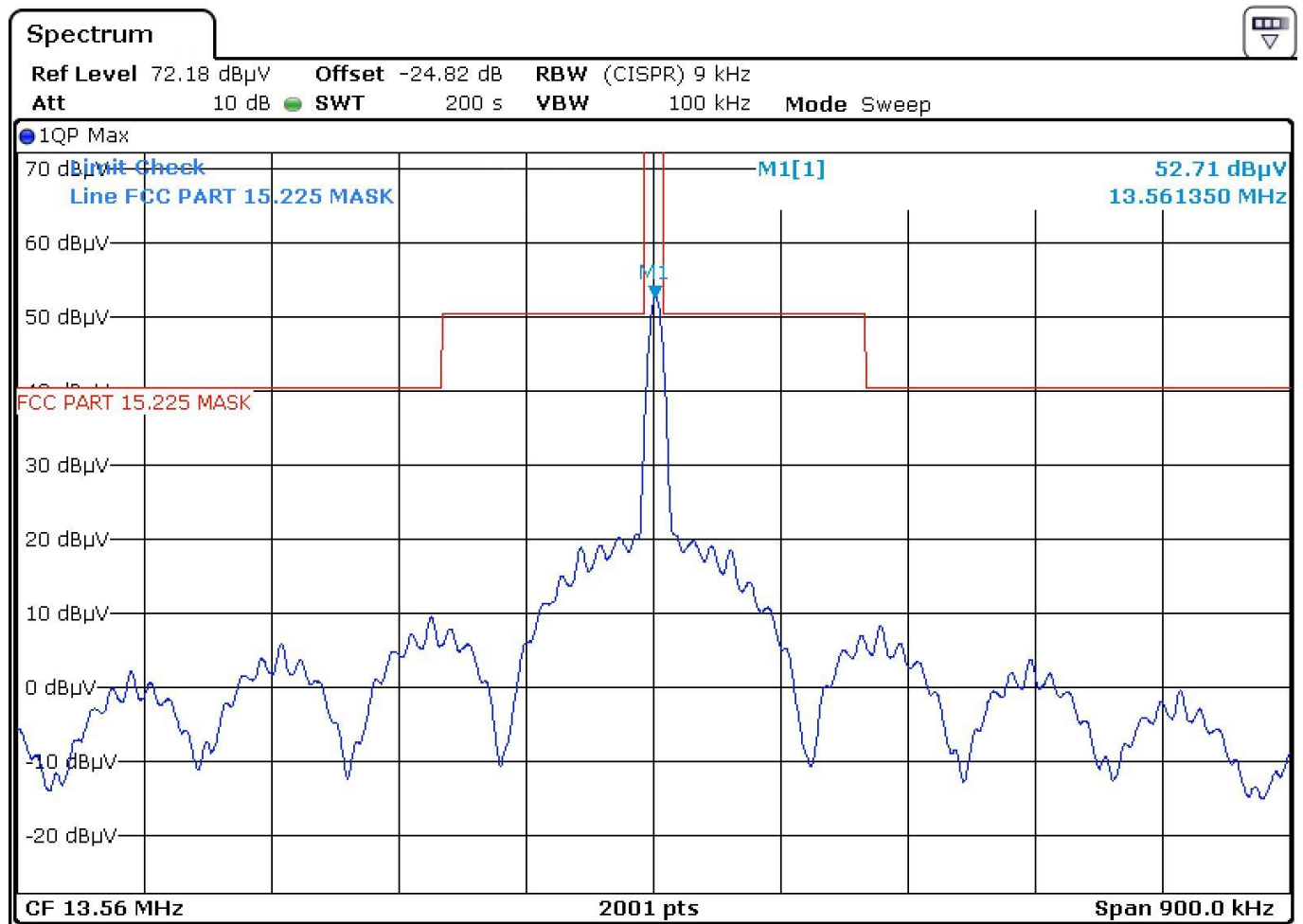
Out of band emissions in the bands 13.110 MHz to 14.010 MHz

ID ISC.MR102-USB-Bib in combination with antenna AAA100143-000 Unified Kiosk Antenna



Out of band emissions in the bands 13.110 MHz to 14.010 MHz

ID ISC.MR102-USB-Bib in combination with antenna AAA100132-000 Antenna Assy, Shielded



Out of band emissions in the bands 13.110 MHz to 14.010 MHz

ID ISC.MR102-USB-Bib in combination with antenna AAA300227-000 Desktop Antenna Assy

