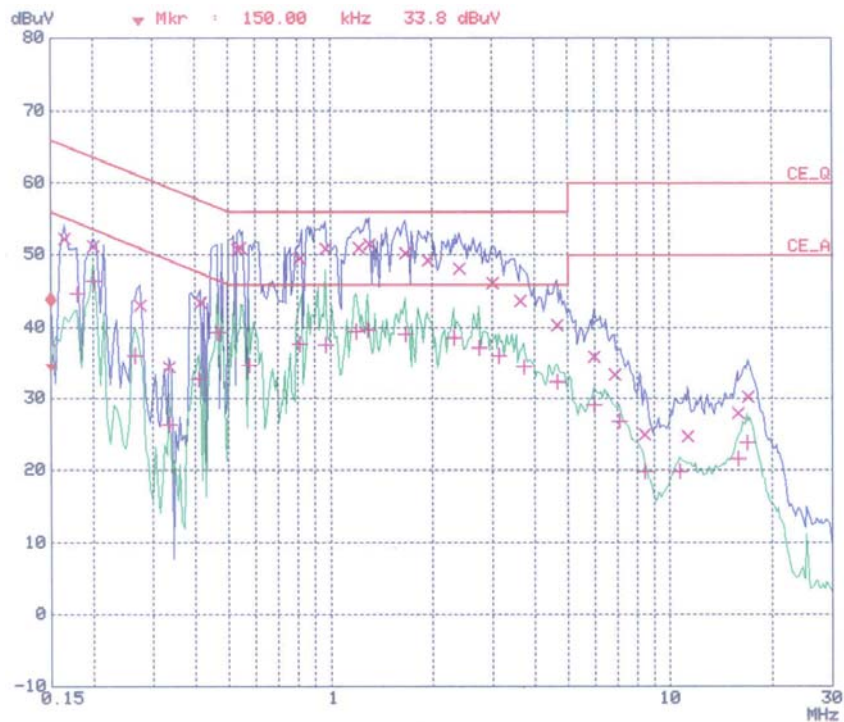
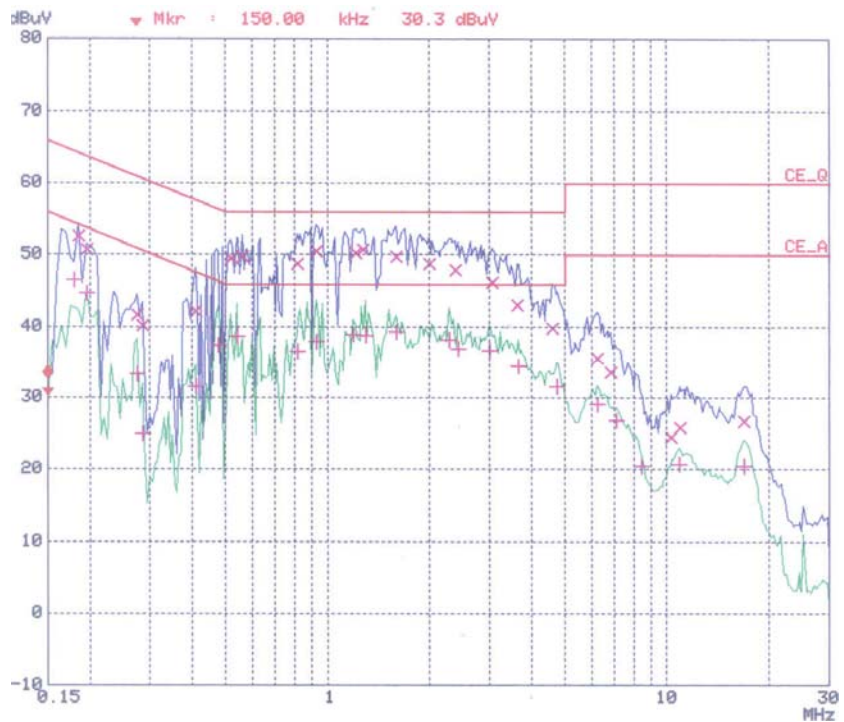


■ Test Mode: 1024*768 / 75Hz (Analog)

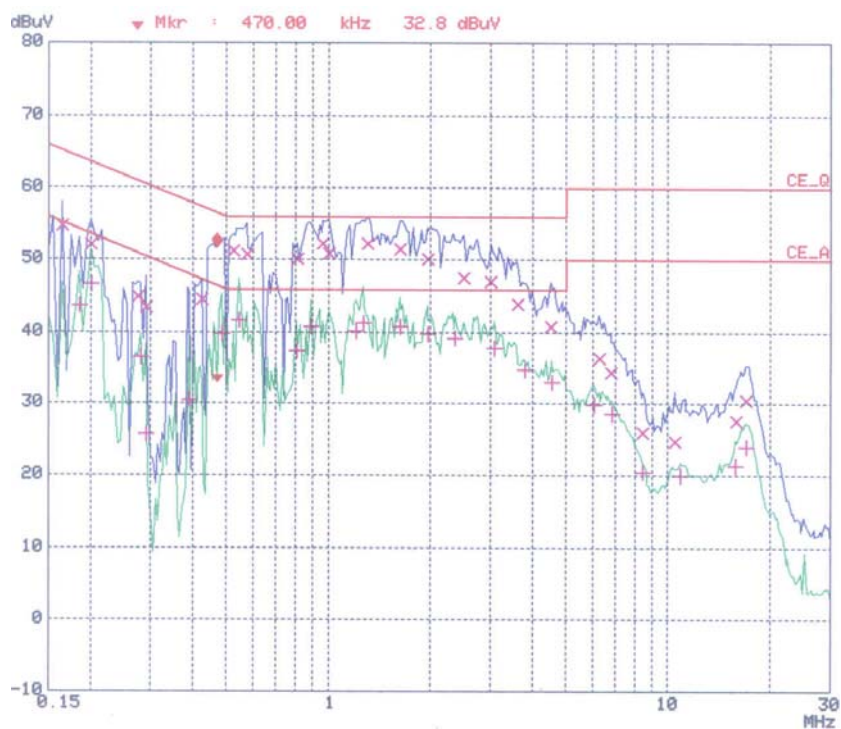


< Hot line >

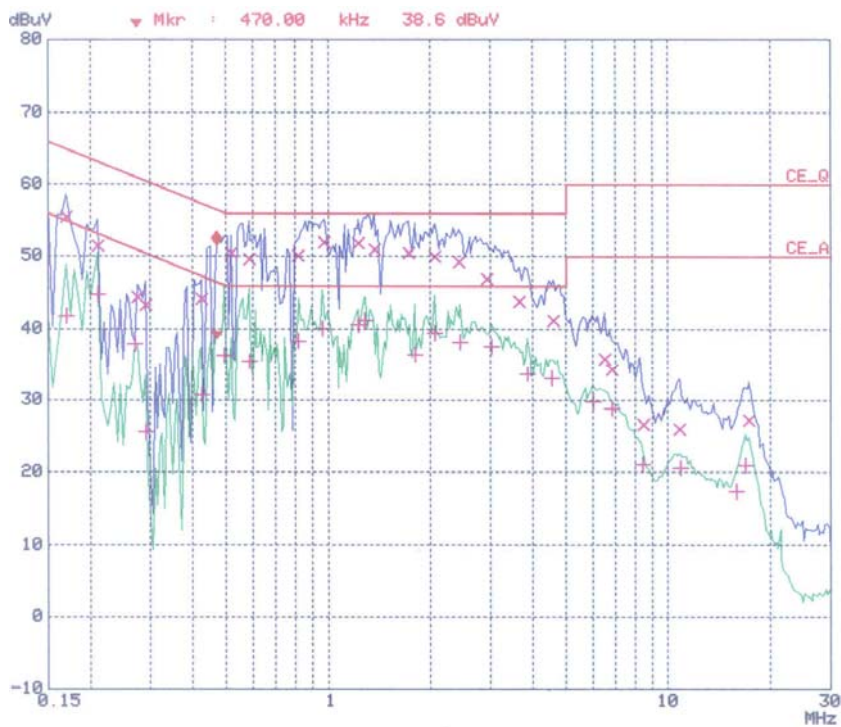


< Neutral line >

■ Test Mode: 1024*768 / 75Hz (Digital)

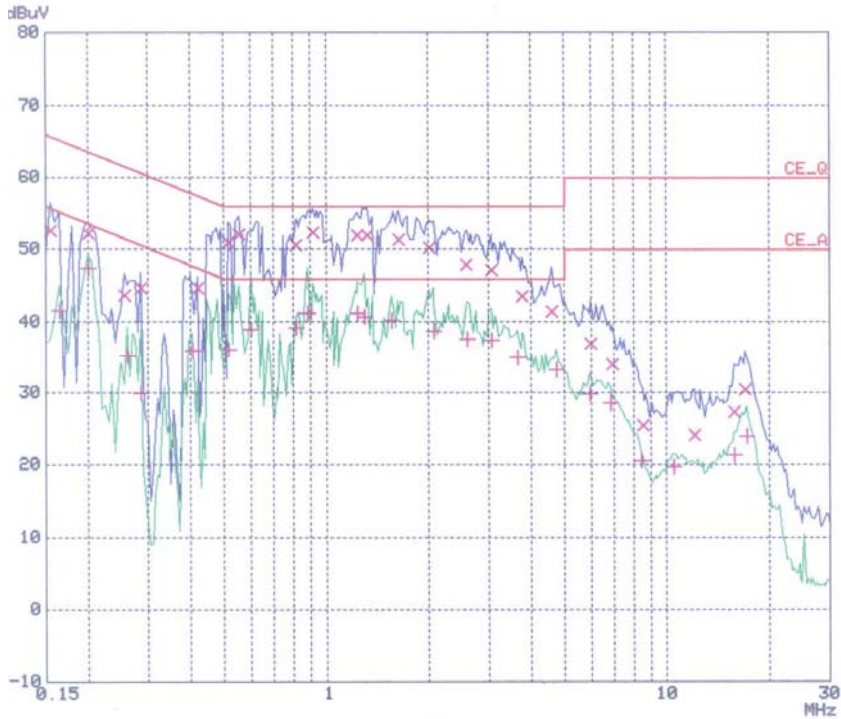


< Hot line >

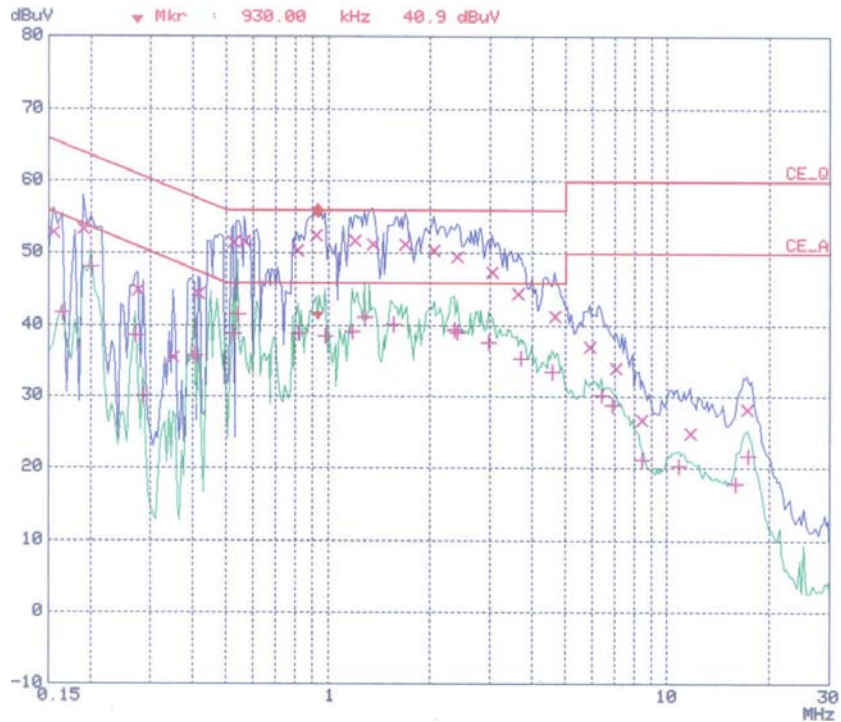


< Neutral line >

■ Test Mode: 800*600 / 75Hz



< Hot line >



< Neutral line >

The plot displays two signal traces: a blue trace and a green trace. The blue trace starts at approximately 55 dBuV at 0.15 MHz and decreases to about 40 dBuV at 1 MHz, then remains relatively flat until 10 MHz, where it begins to drop. The green trace starts at approximately 45 dBuV at 0.15 MHz and decreases to about 30 dBuV at 1 MHz, then remains relatively flat until 10 MHz, where it begins to drop. Both traces show significant noise and fluctuations. The reference lines, CE_A and CE_0, are step functions. CE_0 is a red line that starts at approximately 65 dBuV at 0.15 MHz, decreases to about 55 dBuV at 1 MHz, and then remains flat until 30 MHz. CE_A is a red line that starts at approximately 55 dBuV at 0.15 MHz, decreases to about 45 dBuV at 1 MHz, and then remains flat until 30 MHz. The plot also includes a grid and a title bar with the following information:

- Y-axis: dBuV (ranging from -10 to 80)
- X-axis: MHz (ranging from 0.15 to 30)
- Frequency: 530.00 kHz
- Power: 38.2 dBuV
- Modulation: Mkr
- Reference lines: CE_A and CE_0

< Neutral line >