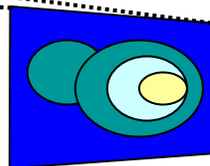
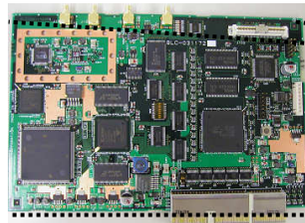
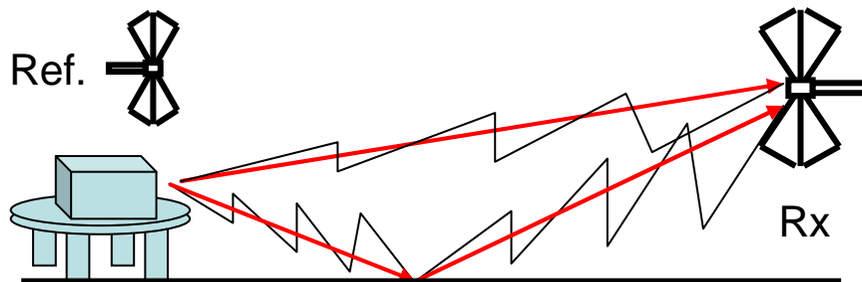


Guidance of the PAS Vision software **ADVANTEST**

PAS (Phase & Amplitude of Space) Vision Sample Software

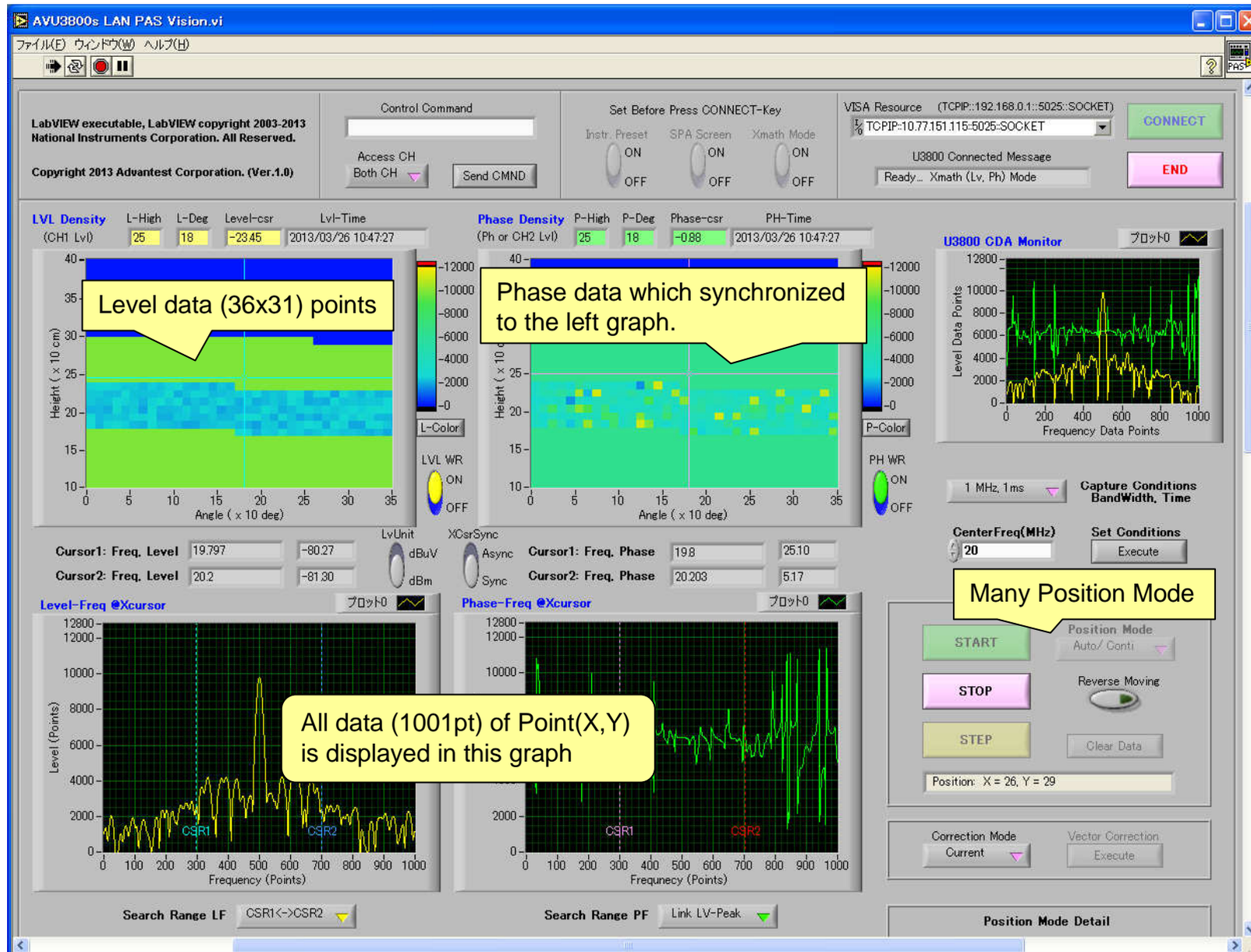
This software is a sample software to acquire the level and the phase using the U3800 Cross Domain Analyzer. It is possible to measure at the EMC site and the board, etc. Some graphs and data are obtained by the measurement. The data can be used on the outside for the analysis.

U3800 CDA's Future: Phase, Xmath, 2ch
It was only a measurement of the level in classic Spectrum Analyzer. As for U3800 CDA, a lot of measurement combinations like the measurement of the level and the phase are possible.



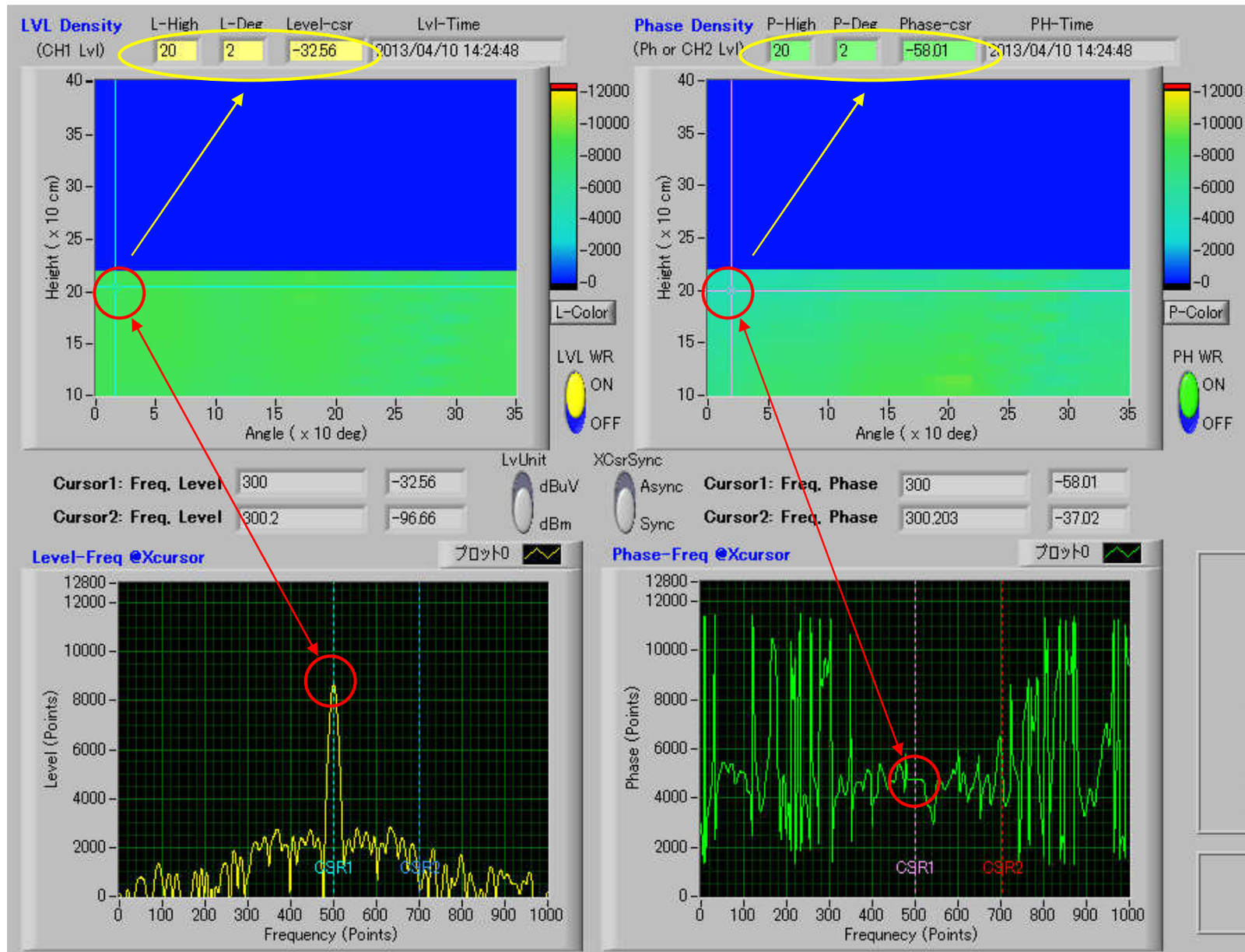
Density Graph

Classic SA		U3800	
CH1	CH2	CH1	CH2
Level (Rx)	Phase (Rx/Ref.)	Level (Rx)	Phase (Rx/Ref.)
Electric	Magnetic	Electric	Magnetic
Level	Level	Level	Level
Band-A	Band-B	Band-A	Band-B

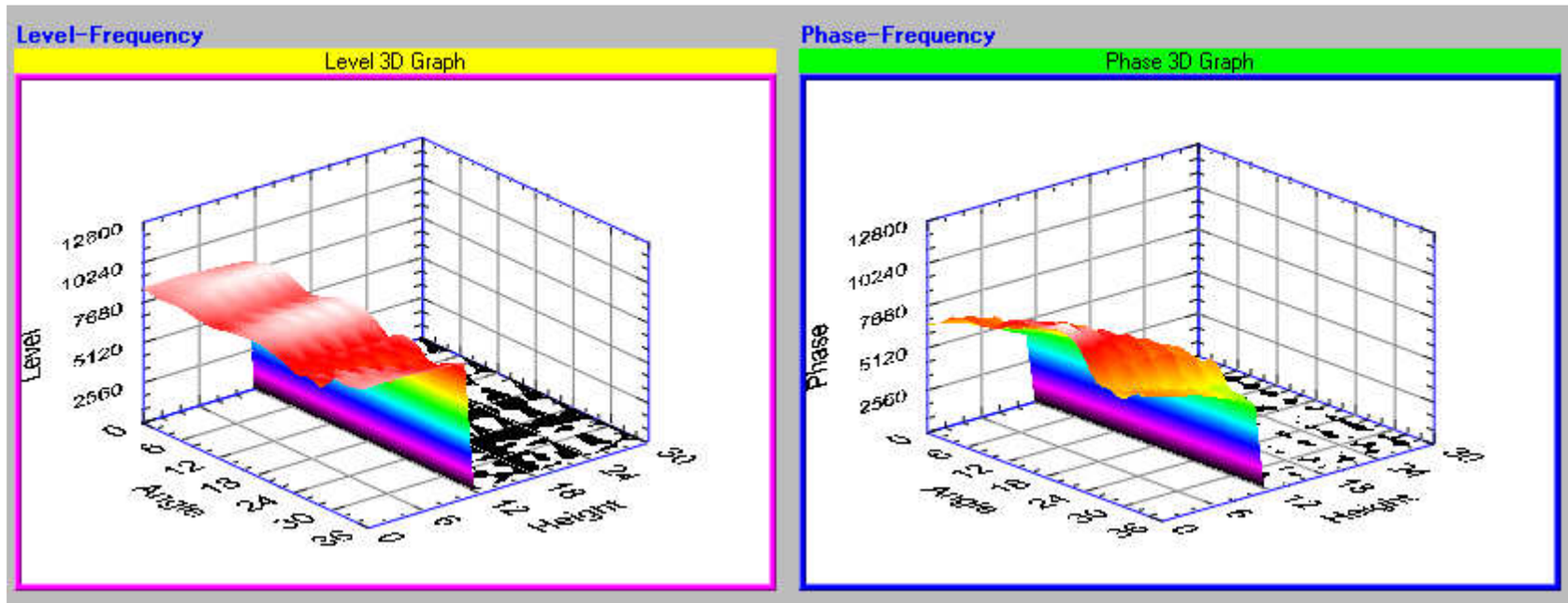


Graph Image: Level, Phase, Density

ADVANTEST®



Graph Image: 3D (X, Y, Z) Sample



The level is comparatively steady.

The phase is late only for distance increment by height. (F=300MHz)

The file of the measurement data is made. It is possible to analyze it on the outside.

Height	100 cm	200 cm
Distance	300 cm	316 cm
Phase	0 deg	-57.6
Measure	about -58.0 deg	