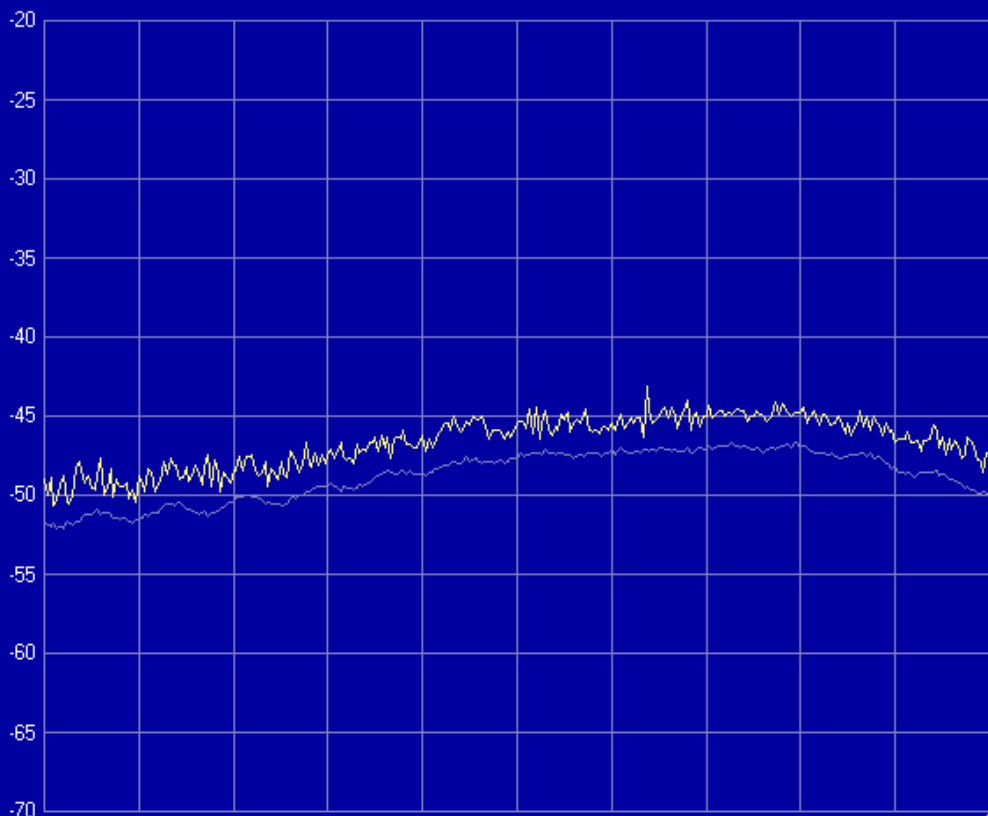


dBm Ref Level : -20 dBm
Ref Offset : 0.0 dB

Detector : Max Peak
Trigger Mode : Free Run
Trace : Max Hold

RBW : 30 kHz
VBW : 30 kHz
SWT : 834 ms



Trace
Name : Analyzer
Ref Level : -20 dBm
Range : 5 dB/div
Result : ---
Averaging : ---

Status
Channel Table : ---
Channel : ---
Center Frequency : 1.45 GHz
Frequency Offset : 0 Hz
Span : 150 MHz
Ref Offset : 0.0 dB
RF Attenuator : 0 dB
Preamplifier : Off
Dynamic Range : Low Distortion
RF Input : 50 Ohm
Preselector : Not connected
RBW : 30 kHz
VBW : 30 kHz
SWT : 834 ms
Trace Mode : Max Hold
Trace Math : Off
Detector : Max Peak
Trigger Mode : Free Run
Trigger Level : ---
Trigger Delay : ---
Upper Limit : ---
Lower Limit : ---
External Reference : Disabled
Transducer : ---
Transducer (dB) : ---
Date : 12/14/2007
Time : 12:44:50 AM
Instrument : FSH26 - 102487

Analyzer

Start Frequency : 1.375 GHz
Center Frequency : 1.45 GHz

Stop Frequency : 1.525 GHz
Span : 150 MHz