

Extrapolation to the maximum field strength with code-selective measurements!

Get your special offer now! Ask your Salespartner.

- International standards such as ITU K.100, IEC 62322 and EN 50492 require measurement of the worst case scenario, i.e. taking the maximum radiation power level into account.
 - Using the options
 - **UMTS Demodulation (P-CPICH)** Art. no. 3701/04
 - **LTE Demodulation (for FDD networks)** Art. no. 3701/06
 - **and the new LTE Demodulation (for TDD networks)** Art. no. 3701/07
 the SRM-3006 can simply extrapolate to the maximum field strength of a given antenna at full load, and determine its contribution to the total exposure level.
 - Measurements can be made at any time of day regardless of the level of data traffic. That saves costs and effort. No more need for post-processing, so potential errors are avoided and valuable work time is saved.

able View						
Index	Cell ID	No. Ant	Act (RS Avg)	Max (RS Avg)	Avg (RS Avg)	Min (RS Avg)
1	118	2	70.74 dBµV/m	73.09 dBµV/m	71.49 dBµV/m	70.35 dBµV/m
2	114	2	63.49 dBµV/m	63.97 dBµV/m	63.32 dBµV/m	62.30 dBµV/m
Total			72.54 dBµV/m	73.93 dBµV/m	72.74 dBµV/m	72.05 dBµV/m
Analog			85.98 dBµV/m	86.55 dBµV/m	85.49 dBµV/m	84.74 dBµV/m

isotropic Up/Downlink Configuration: 0

LTE TDD			
cent:	3.488 5 GHz CBW:	1.4 MHz Sweep Time:	627 ms Progress:
R:	118 dBµV/m Extr. Fact:	Off Noise Suppr:	Off No. of Runs: HOLD

Special offer: Ask your Salespartner!

Order the options **before December 31st, 2017** and get a **discount**.

More information about code-selective measurements can be found in our application notes under www.narda-sts.com/selektiv-emf/srm-3006/ Product literature “LTE principles” and “LTE measurement methods“

www.narda-sts.com

Only applies to orders received by Narda before December 31st, 2017!