

EMF – Electromagnetic fields

1.2 Near field and far field: Where is the boundary between them? And what must I keep in mind?

These and similar questions are asked time and again by anyone concerned with or interested in the topic of safety in electromagnetic fields. Know all the answers? Or is there somewhere you can find them easily, put simply and without bias? Why not use the established know how of Narda's HF specialists when you need to answer sensitive questions on the subject of safety in electromagnetic fields (EMF). You can download the brochure: "Everything you always wanted to know... Safety in electric magnetic and electromagnetic fields – Basic facts"? from: www.narda-sts.com/en/service-and-support/product-literature/other-literature or you can get a printed copy from your local Narda sales partner, **who is just one mouse click away**: www.narda-sts.com/en/

