

26.2 EMF area monitoring countrywide

Didn't we have that already? Yes, in our last NewsTicker we reported on the Serbian network, but this time, we can tell you about Paraguay. The National Telecommunications Commission there has started rolling out a countrywide EMF area monitoring network based on the Area Monitors 8059 and 8061.

HOME	STATIONS	MAP	GUIDELIN	IES AND REGULATIO	DNS CON	TACTUS		LAI	NGUAGE: 📕 🗸	
		-		al de Ca		сé				
IOME → STATIONS → Cordillera → Caacupé				Station Type:	AMB-8059/03		Probe Type:	EP-1B-03		
	4			Address:	Cordillera, Caacupé, 8 de Diciembre y Ruta 2		Height Above Ground (m):	5		
	E.									
		EI	ectric	Field Intens	ity on 20	021-05-10	0 05:12:00			
Frequenc	cy Range			Reference Threshold/Limit (V/m)	Field Strength RMS (V/m)	Compared to Limit	Reference Threshold/Limit (W/m ²)	Power Density (W/m ²)	Compared to Limit	
									to Enne	

Home - CONATEL - EMFObservatory

Is your country, region or city still not on the List of References for EMF Area Monitor Networks? Get in touch with us, we'll be pleased to change that ©.



Narda Safety Test Solutions GmbH Sandwiesenstr. 7 72793 Pfullingen, Germany info.narda-de@L3Harris.com

www.narda-sts.com



Software updates, data sheets, operating manuals, and videos:

Available for you right now for download from our website:

- > The latest software updates for the Area Monitors AMB-8059 and the AMS-8061.
- Video describing the NardaAMInstaller. The NardaAMInstaller, which replaces the previous NardaConfigurator with immediate effect, is the configuration assistant that can help you to configure the AMB-8059 and AMS-8061 monitoring stations.
- Updated PC software for our RadMan 2. The new version V1.0.2 eliminates an error which prevented connection to the ICNIRP General Public models of the device. The changes do not affect any of the other device models.
- A new Technical Note on the subject of SignalShark Vehicle Integration (Concepts for integration of SignalShark and DF antennas into radio monitoring vehicles).

NEW! Videos:

Our videos about our products will no longer be found on YouTube as before. Instead, they are now available directly on our website here:

Narda STS >> Service/Support >> Videos

Instrument demonstrations:

Are you interested in a demonstration of a Narda product? Contact your Narda Sales Partner and ask what is available.

Seminars:

Our seminar "Exposure measurements on wireless transmitters using the SRM-3006" is aimed at beginners, more experienced and professional users in the field of selective measurement of electromagnetic fields. Sign up here right away. You can also ask our Sales Partners about personalized seminar dates. The next seminar is scheduled for $18^{th} - 20^{th}$ October, 2021.

Want to keep up with the latest news? Check regularly for further updates at Narda here.