

Media Partner Requirements For EC Organisers

Presented by

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Overview

As we move into our 3rd year of Live- Streaming the EFRA European championships we have made several improvements to our service that have reduced dramatically what we need organisers to supply

We do however have some requirements and these are listed below – whilst they may seem simple the distances, and locations mentioned are vital to be adhered to for a successful broadcast.

Internet Access

This has been the most difficult item to successfully sort out for organisers, and the good news it that for 2014 we will be bringing our own (with the exception of the $1/10^{th}$ OR Electric event)

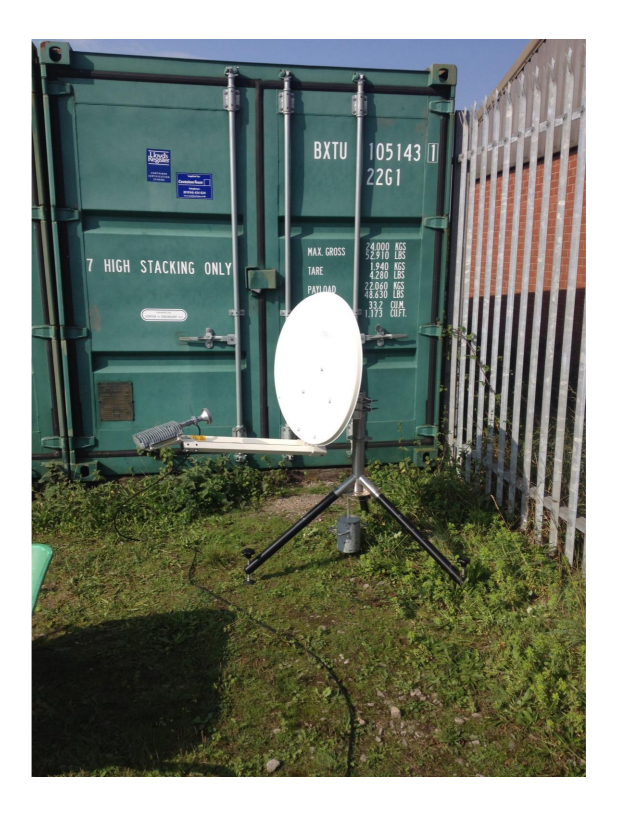
We have invested a considerable sum in a satellite internet system which will provide us with enough bandwidth to broadcast in HD. It is no longer necessary for you to provide any form of dedicated connection to us.

However – we do require a representative from each event to be able to receive the satellite system, which is shipped in 2 large packages by courier to the event. This representative will also be responsible for enabling us to ship the system to the next event. We will pay all the costs but we will need you to be able to accept and despatch the packages into the arms of the courier company.

Locations of Cameras / satellite and out Broadcast area.

We need to be based within 30 M of where the Satellite will be based.

The Satellite needs a clear uninterrupted view "of the Sky" it also needs a 2M "Exclusion zone" around it as people / vehicles moving in front of it can interrupt the signal.



We require at least $2 \times 2M$ tables and 3 chairs there should have a clear view of the track. They need to be covered – inside a tent is fine. This area needs plenty of mains power.

There needs to be a timing screen provided at this area

The main centre also needs to be within 40M of where the timing system is based. This season we are able to run live timing graphics and will need to take a feed out of the Computer.

The main camera rostrum should be at least 2M high with a 2M \times 2M platform (we can go on the drivers rostrum if there is room) it needs to be within 20M of where we are based and needs mains power.

The more long power cables you can supply the better as it allows us to power our remote cameras.

It would be especially useful if you can provide pictures of your venue with the areas you think we will be based at clearly marked.

Please provide this information as you have it – the more we know the better the service will be that we provide – please send all your information to me at nldaman@yahoo.co.uk

We look forward to attending your event and providing a fantastic service for you, EFRA and RC fans worldwide.