# Dont stop the education: engineer syncing a mini-bodypack receiver with a receiver (Sennheiser Digital 6000 RF wireless system)#DontStopTheEducation

## Crew Calls with Mahalia’s touring team and Harford Sound, RF wireless expertise, pro headphones and a look at 8D audio

***Sydney/Wedemark, 24 June, 2020* – Sennheiser’s #DontStopTheEducation series continues with two Crew Call panel discussions: On 24 June, you can meet the live touring team of singer-songwriter Mahalia, and on June 30, the team from Harford Sound will discuss how their production company adapted to the Covid-19 situation. Also coming up in June is a new edition of the live RF Expert Round Table, as well as live webinars on pro headphones, multi-zone antenna systems and 8D audio. As always, all panellists and hosts in the live webinars are very much looking forward to answering your questions.**

**Live Round-Table Discussion**

**Tuesday, 24 June, 2020, at 1:00 a.m. AEST**

Crew Call – Mahalia

Sennheiser hosts Andy Egerton and Tim Moore welcome members from the touring team of singer-songwriter Mahalia, Nominee for Best Female Solo Artist at the 2020 BRIT Awards. Guests include Mahalia’s musical director and touring bass player Charlie Fowler, tour manag-er Carl Lewis, front-of-house engineer Luigi Buccarello, monitor engineer Alice Asbury, guitar technician Jamie Hicks and merchandise manager and trainee backline technician Chris Bunt.

This webinar has something for everyone: If you are looking to get into the touring industry as a career, this webinar will highlight some key touring roles and requirements. If you’re already in the industry, this is a great way to gain insights into the life of another tour crew – and an opportunity to catch up with some of the tour banter you might be missing during lockdown! Just sign up at <https://zoom.us/webinar/register/WN_b5k12pzvRt6976KZ-FRfRA>, tune in and remember to ask questions via the live Q&A section.

Ein Bild, das Foto, Person, Mann, darstellend enthält.

Automatisch generierte Beschreibung

The Crew Call panellists: Charlie Fowler, Carl Lewis, Jamie Hicks, Luigi Buccarello, Alice Asbury and Chris Bunt (from left to right)

**For your social media channels**

Join Sennheiser’s live round-table discussion with members of Mahalia’s touring team on 24 June at 1:00 a.m. AEST. #Don’tStopTheEducation

|  |  |
| --- | --- |
|  | Meet members of Mahalia’s touring team and gain insights on key roles and requirements in touring |
| Ein Bild, das Text enthält.  Automatisch generierte Beschreibung | Ein Bild, das Text enthält.  Automatisch generierte Beschreibung |

**Live Round-Table Discussion**

**Tuesday, 1 July, 2020, at 1:00 a.m. AEST**

Crew Call – Harford Sound

Sennheiser hosts Tim Moore and Andy Egerton welcome the team from Harford Sound, who discuss their approach as a production company and explain how they have adapted during the Covid-19 shutdown. Guests include Evan Kirkendall (CEO), Steve Wozniak (Director of Sales and Marketing), Kyle Ryman (Director of Operations) and Zack Slater (Warehouse Manager). Please visit <https://www.sennheiser.com/webinars> for the registration link.

Ein Bild, das Licht, Nacht, erleuchtet, dunkel enthält.

Automatisch generierte Beschreibung

**Live Round-Table Discussion**

**26 June, 2020, 12:00 a.m. to 1:30 a.m. AEST (and 2 July, 12:00 a.m. to 1:30 a.m. AEST)**

# Meet Your RF Expert

Due to the massive success of the first edition of this webinar, RF experts Volker Schmitt, Jonas Naesby and Vincent Tilgenkamp return to the round table – ready to answer your questions about challenges when working with RF wireless microphone and monitoring systems. The team has experience with the biggest international live events and will share their concepts and best practice with you. Please register at <https://zoom.us/webinar/register/WN_VVqd6T-1R7yrdydeMX32yg>

Ein Bild, das drinnen, Mann, Foto, suchend enthält.

Automatisch generierte Beschreibung

Sennheiser RF Wireless Experts Jonas Naesby, Vincent Tilgenkamp and Volker Schmitt (from left to right)

**Live Webinar**

**Three time slots:**

* **24 June, 4:30 p.m. to 5:30 p.m. AEST**
* **24 June, 9:30 p.m. to 10:30 p.m. AEST**
* **25 June, 2:00 a.m. to 3:00 a.m. AEST**

# Sennheiser Pro Headphones

Webinar presenter John McGregor invites you to take a closer look at the Sennheiser pro headphone series. He will take you through the development and history of the iconic HD 25 headphones and introduce you to some of the latest developments in pro headphone technology, including the new IE PRO in-ears.

Please register at

24 June, 4:30 to 5:30 – <https://zoom.us/webinar/register/WN_HDCOB4IsTB-eaqPu1OiLAQ>

24 June, 9:30 to 10:30 – <https://zoom.us/webinar/register/WN_-WRhkiwER4OcdHDlXYyrLw>

25 June, 2:00 to 3:00 – <https://zoom.us/webinar/register/WN_M2xlpYzuTqm9_ETwztiqVA>

|  |  |
| --- | --- |
| Ein Bild, das Mann, Person, Brille, suchend enthält.  Automatisch generierte Beschreibung | John McGregor will take you through Sennheiser’s pro headphone portfolio |

**Live Webinar**

**Three time slots:**

* **25 June, 12:00 a.m. to 1:30 a.m. AEST**
* **25 June, 4:00 a.m. to 5:30 a.m. AEST**
* **25 June, 9:30 a.m. to 11:00 a.m. AEST**

# Multi-Zone Antenna Systems

In situations where wide area wireless coverage is required, such as large venues or broadcast studios, an array of many antennas must be deployed to ensure proper reception. In this 90-minute webinar, Andrew Kornstein will explain the process of site surveys and planning, design, and implementation of multi-zone antenna systems.

Please register at:

24 June 16:00 to 17:30 – <https://zoom.us/webinar/register/WN_Wei1jie_QtSDw7x81EpgAw>

24 June, 20:00 to 21:30 – <https://zoom.us/webinar/register/WN_DT8HqMu2RcyxSd1VxG7blw>

25 June, 9:30 to 11:00 – <https://zoom.us/webinar/register/WN_pXJYN5x1TuiqMcppPsGqLw>

|  |  |
| --- | --- |
| Andrew Kornstein will look at the design and implementation of multi-zone antenna systems | Ein Bild, das Person, drinnen, Mann, Tisch enthält.  Automatisch generierte Beschreibung |

**Live Webinar**

**30 June, 2020, 5:00 p.m. AEST**

# Immersive Music Mixing – First steps into 8D music and binaural audio productions

Christian Sander and Kai Detlefsen of Sennheiser partner Dear Reality and Johannes Kares from the Sennheiser AMBEO team will provide you with a solid technical background into the current and much hyped field of 8D music. Typical 8D productions are generated by binaurally rendering the stereo mixdown of a song – but there are certain limitations. The Sennheiser/Dear Reality team will show you how you can bring your 8D productions to a whole new level by positioning the instruments in the virtual space in your binaural mixes. Besides demoing binaural production workflows, they will also discuss the hype around 8D technologies and its impact on music production in general.

Please register at <https://zoom.us/webinar/register/WN_joQMWHAtQfqNJZmv6Zf2Kg>

Ein Bild, das Mann, Foto, Person, Front enthält.

Automatisch generierte Beschreibung

The 8D Audio presenters: Kai Detlefsen, Johannes Kares and Christian Sander (from left to right)

Please visit <https://www.sennheiser.com/webinars> for a full, up-to-date list and to register free of charge for a SoundAcademy webinar of your choice. The free training sessions are often offered at several different times to allow as many people from around the globe to tune in as possible.

The high-resolution images accompanying this press release can be downloaded at <https://sennheiser-brandzone.com/c/181/czs9rGiT>.

**About Sennheiser**

Founded in 1945, Sennheiser is celebrating its 75th anniversary this year. Shaping the future of audio and creating unique sound experiences for customers – this aim unites Sennheiser employees and partners worldwide. The independent family company, which is managed in the third generation by Dr. Andreas Sennheiser and Daniel Sennheiser, is today one of the world’s leading manufacturers of headphones, loudspeakers, microphones and wireless transmission systems. In 2018, the Sennheiser Group generated turnover totalling €710.7 million. www.sennheiser.com

**Global Press Contact**

Stephanie Schmidt

Stephanie.schmidt@sennheiser.com

+49 (5130) 600 – 1275

**Local Press Contact**

Gabby Wallace

[gabby.wallace@hausmann.com.au](mailto:gabby.wallace@hausmann.com.au)

0431 945 932