



DiGiCo S-Series Training kicks off the year at DWR

Posted on February 11, 2022



Thank you for joining DWR for DiGiCo S-Series Training!

DWR Distribution was over the moon to welcome delegates to the very first DiGiCo S-Series training of the year hosted on 3 February 2022 and presented by Kyle Robson. As there is always interest in training from people living across the South African border, the session was recorded by Remember Chaitezvi and his team.

It was so exciting to see the training room filled with people eager to learn, ranging from freelancers and students to rental companies, a theatre and even someone representing a conference centre. On behalf of all at DWR, thank you to everyone who attended!



Kyle Robson of DWR

DiGiCo consoles are used on many of the largest live sound tours and events around the world and the compact S-Series has made this pedigree of audio performance available to every part of the industry. The course aimed to provide an overview of the S-Series with practical guidance to set up and operate, the hands-on topics including navigation, configuration, patching, networking and external control, and of course tips and tricks. Kyle set up large screens in the training room which created a visual impact, and delegates were encouraged to bring in their laptops installed with the DiGiCo offline editor to practically be part of the training.



Remember Chitezvi, a sound engineer who has branched out to offer a service in creating videos, podcasts and photography, was commissioned to film the training. The idea is that shorter video clips will be made of the key subjects discussed during the day. As soon as the clips are available, the information will be

shared with the live events industry.



Great to have SARA students attend the DiGiCo Training.



For easy updates on future training and events, DWR has created a channel on Telegram. Everyone is welcome to join the channel at <https://t.me/+cMpkyY15HAzMGM0>

Photos by Remember



DiGiCo S-Series Training kicks off the year at DWR