COMPASS AR TRACKING SYSTEM

Specially for Robycam we have created an advanced system of digital sensors spread over the camera system and integrated into our gyro-stabilized head R3 which allows to precisely determine the position and orientation of the camera, parameters of the lens in real time. This data is then sent to a graphics server, where Augmented Reality objects are added to the live video feed in real time.



International swimming league 2020



WePlay AniMajor Dota 2 Major 2021

RECENT REFERENCE

2022-2016 Multiple UEFA, Bundesliga, RPL matches

2022-2018 Sky Italia Studio installation (Italy)

2022-2020 La Hora de la Uno (Spain)

2022-2018 Hunan TV

2021-2017 KHL

matches (Russia) 2019 PUBG Asia 2021 Cheltenham

Festival, Horse Racing (UK)

2021 WePlay AniMajor Dota 2 Major (Ukraine)

2020 International Swimming League (Hungary)

2020 United States presidential election (UAE)

New Year (China) 2019 Chongqing Major (China)

Invitational (Macao)

2018 Presidential election in South

2018 CEV Volleyball Champions League (Russia)

2018 DFL Sports Innovation Day Football (Germany)

2018 Japan KEIRIN Cycling Championship (Japan)



Sky Italia Studio case study with AR



Tiktok show 2018

TECHNICAL FEATURES

Tracking data protocol: FreeD (UDP or Serial), other options on request

Tracking data parameters: camera position (X,Y,Z), camera orientation (Pan, Tilt, Roll), Zoom and Focus positions

Lens support: Canon and Fujinon motorized lenses

No special software required, the system outputs final computed values

Complete AR configuration (axes offsets and orientation etc.) available at Robycam side

Tracking delay: 2-5 frames

Driftless tracking

AR VENDOR SUPPORT





















