v.slobodskoy@lpmatika.ru lpmatika_Su

tpmatika,ru

v.slobodskoy@ipmatika.ru ipmatika_Su

v.slobodskoy@ipmatika.ru ipmatika_Su

V.SI.

Yealink

MCore OPS MCore OPS

v.slobodskoy@ipmatika.ru ipmatika_Supp Yealink MCore-OPS is a modular compute solution specially designed for interactive whiteboard. You can experience Windows smoothly on the big screen. For the operation video, please Refer to MCore OPS.

(i) NOTE

- Ipmatika • When the MeetingBoard is connected to a wired network, the Windows system does not need to be connected to the network, and it shares the same wired network with the Android system.
- When the MeetingBoard is connected to a wireless network, the Windows system needs to connect to the wireless network.

İpmatika.

• When switching to the Windows system, the interface and button on the MeetingBoard are provided for the Ipmatika_Supp Windows system at this time. Ipmatika_Su

Device Company For the MCore OPS maximum number of company refer to Zoom Room Accessories Compatibility Lists Matika. Tu Iomatika Tr o 37 or later. For the MCore OPS maximum number of compatible devices that can be connected to the MeetingBoard, please V@Ipmatika.ru Ipmatika_Su

v.slobodskoy@ipmatika.ru ipmatika_Supt

How to Use

1. Installation

Please refer to: MCore OPS Installation.

2. Power on

Please refer to: MCore OPS power on.

3. Hardware Interface

v.slobodskoy@ipmatika.ru Ipmatika_Supt Please refer to: MCore OPS Hardware Interface.

4. Update

V.SI-

V.SI.

Yealink

You need to use a USB flash drive to update the MCore OPS.

- · bodskoy 1. Put the installation package in the USB flash drive, and insert the USB flash drive into the MeetingBoard.
- 2. Double-click the setup exe file in the installation package folder to start the update process.



3. Follow the prompts to complete the update operation.



5. Factory Reset

Yealink

*^{skoy}@ipmatik *^{skoy}@ipmatik The factory reset needs to be carried out when the OPS is disabled. Press the reset button first, and then press the matika_Supt matika_Su, power button. Please refer to: MCore OPS Hardware Interface.

FAQ

How should the OPS antenna be placed? We recommend placing the OPS antenna as follows (this can maximize the signal strength):

