

AUTOMIC® Discussion System

AUTOMIC represents the next generation of Brähler's analogue conference systems, building on our success story of flexible and reliable products that have seen extensive use for decades worldwide. AUTOMIC is immune to radio interference and interference from communication devices such as mobile phones, WLAN, or Bluetooth. Naturally the new AUTOMIC system and its components are fully compatible with our previous analogue DIGIMIC system.

New design, compatible technology

Existing DIGIMIC delegate units (DC/5) can easily be replaced with the new AUTOMIC (AMic). The existing infrastructure, including installed cables, floor sockets, and central control consoles, can still be used. You only need exchange the delegate units and you are ready for operation. Thanks to the new digital programming of the unit IDs, setting up larger systems is easily done using our AProg programming device. This saves the technician valuable set-up time and facilitates flexible microphone arrangements.

The design of the new AMic delegate unit is based on the modern appearance of the CDS200 II system. It can be harmoniously integrated into modern conference room furniture. The unit is now equipped with a new integrated speaker, which together with the well-established Brähler conference microphone (TM58), meets the highest audio quality requirements. All delegate units are interconnected using the tried and tested Daisy Chain (sequential) configuration, with attached cables and secure locking connectors. Each conference microphone has an illuminating ring and light indicator button showing the delegate unit's status.

Flexible operation

One ACen central control unit can support up to 100 AMic units connected to 4 line outlets in various operating modes, including the chairman's override functions. An integrated audio matrix allows mix bus or individual output routing from each of the 4 microphone lines. For greater flexibility the system can be extended using an APad control panel. This panel allows for fast and easy remote switching of any microphone and enables a manual "delegate request queue" operating mode. The APad control panel is available in two versions, featuring either 50 or 100 buttons.

PC software control

AUTOMIC systems can also be steered using our microphone control software "MicControl". This software provides expanded microphone operating modes, such as names administration, display of speaker and request list, touch panel and control operation via TCP/IP network.



Programming unit AProg

Colors available for upper housing

-  white
-  grey (basic color)
-  silver metallic
-  warm silver metallic

