

Wiegand Output Devices

Brivo Onair, Brivo Onsite Server, Brivo Onsite and the associated control panels have been tested for general compatibility with Wiegand output devices from Brivo, HID, Allegion, Farpointe, and Suprema. Please refer to our Brivo Onair, Brivo Onsite Server, and Brivo Onsite product documentation for the supported bit-patterns.

Other Wiegand output devices meeting the SIA standard may operate on our platforms, but should be tested. To verify, please contact sales@brivo.com for further information.

Biometric Readers

Brivo Onair and Brivo Onsite Server and the associated control panels have been tested for general compatibility with Biometric devices using standard Wiegand outputs. We support the following devices from Suprema (BioEntry Plus, BioEntry W2, BioLite Net, BioMini and BioStation T2, and Facestation) and the Bioconnect management software integration to Brivo Onair and Brivo Onsite Server, via their respective APIs.

Other Biometric devices with Wiegand output meeting the SIA standard may operate on our platforms, but should be tested. To verify, please contact sales@brivo.com for further information.

OSDP Output Devices

Brivo Onair and Brivo Onsite Server have been tested for general compatibility with OSDP outputs from HID iCLASS SE readers and Schlage multi-technology card readers.

Other OSDP output devices meeting the SIA standard may operate on our platforms, but should be tested. To verify, please contact sales@brivo.com for further information.