

SENSOTEC

News



New Casambi and Ingy ecosystems

SENSOTEC is compatible with two other ecosystems: Casambi and Ingy. This expands the choice for companies when integrating sensor solutions. Casambi uses Bluetooth, while Ingy is based on Wirepas.

Or do you have your own solution for radio-based lighting control in use? We would be happy to discuss a project.

 [NET wireless Mesh](#)

Firmware update Ecosystem Silvair

To benefit from the new functions, existing sensors on Silvair firmware must be updated to version 2.31.0 and STEINEL firmware to 1.3.0.

Bluetooth® NLC certification


The significant expansion of the Bluetooth Mesh protocol brings enhanced interoperability, simpler network configuration and increased robustness.

Sensitivity setting

The sensor sensitivity of the HF2 NET sensor can now be set via the Silvair Mobile app. The sensor can now be deactivated for the NET PIR sensors.


 [Press release Product updates SENSOTEC NET sensors](#)

 [Data sheet NET wireless Mesh](#)

 [Firmware update September 2024](#)



I would be happy to advise you on the SENSOTEC portfolio.

 [Contact](#)

Andrea Lachner



You will receive this newsletter three to four times a year because you are in business contact with STEINEL Solutions. If you do not wish to receive this newsletter, please unsubscribe using the following form: [unsubscribe](#) from SENSOTEC News