## 4.4.3 Tagsurance HF

## 4.4.3.1 Version 3.x

Tagsurance HF version 3.x has all the connectors on the front panel. Connect:

- Ethernet cable (data and power)
  - LAN/PoE+ port → PoE (Ethernet) switch in Tagsurance controller
- IO cable (IO signals)
  - o I/O port → adapter ¹) → Lane controller's station port
- RF cable going to the Snoop Pro HF coupling element. The RF connector in Tagsurance HF is an N-type connector.



<sup>1)</sup> The adapter is a 50 cm long cable with D15 connectors at both ends. The adapter is always required when connecting Tagsurance HF version 3.x to Lane controller version 0.3 (5 station ports) The existence of IO breakout does not affect, and the adapter is required. Do not use the adapter with any other Lane controller version.



There is also an 18-24 VDC connector in Tagsurance HF version 3.x, however, it is not needed when the device is PoE powered. While not recommended, it is safe to have both power supply options connected at the same time.

## 4.4.3.2 Versions 1.x and 2.x

On the back panel of the Tagsurance HF device, connect:

- Ethernet cable (data)
  - LAN port → PoE (Ethernet) switch in Tagsurance controller
- IO cable (IO signals)
  - $\circ$  I/O port  $\rightarrow$  D25-to-D15 adapter  $\rightarrow$  Lane controller's station port
- Power cable





On the device's front panel, connect the RF cable going to the Snoop Pro HF coupling element. The RF connector in Tagsurance is an N-type connector.