

2N Intercom licenses description to add extra functionality to the units.

Some **2N intercom IP** functions are unavailable until a valid licence key is entered (refer to the Licence subsection below in the table). The following types of licences are available:

Enhanced Audio (Part No. 9137905)
Enhanced Video (Part No. 9137906)
Enhanced Integration (Part No. 9137907)
Enhanced Security (Part No. 9137908)
Gold (Part No. 9137909)
G.729 (Part No. 9137902)
InformaCast (Part No. 9137910)
NFC (Part No. 9137915)

The G.729 licence allows the audio codec G.729 to be used.

The InformaCast licence allows the SingleWire InformaCast protocol to be used.

The NFC licence enables authentication via NFC-equipped mobile phones for selected 13Mhz RFID card reader models.

No licenced features are available for the **2N® IP Uni** model. The Vario IP with display is already provided from the factory with a Gold license, so no license needed either for that model.

Some notes:

Full **HTTP API** function is available with the Gold or Enhanced Integration licence only. Only Camera API a Switch API is available without this licence.

Extended switch setting options – switch activation with quick dial button; time profile for switch.

The table below includes the functions that need to be activated by the licence keys corresponding to the above mentioned licences. The licences can be combined arbitrarily:

Property/Licence	Enhanced Audio	Enhanced Video	Enhanced Integration	Enhanced Security	NFC	Gold (Profi)
User sounds	•					•
Automatic audio test	•					•
Noise detection	•					•
Audio/video streaming (RTSP Server)		•				•
External IP camera support		•				•
ONVIF support		•				•
PTZ function support		•				•
Motion detection support		•				•
Extended switch setting options			•			•
HTTP API (see note below)			•			•
Automation functions			•			•
E-mail sending (SMTP Client)			•			•
Automatic update (TFTP/HTTP Client)			•			•
FTP client			•			•
SNMP client			•			•
TR-069			•			•
802.1x support				•		•
SIPS (TLS) support				•		•
NFC support					•	•