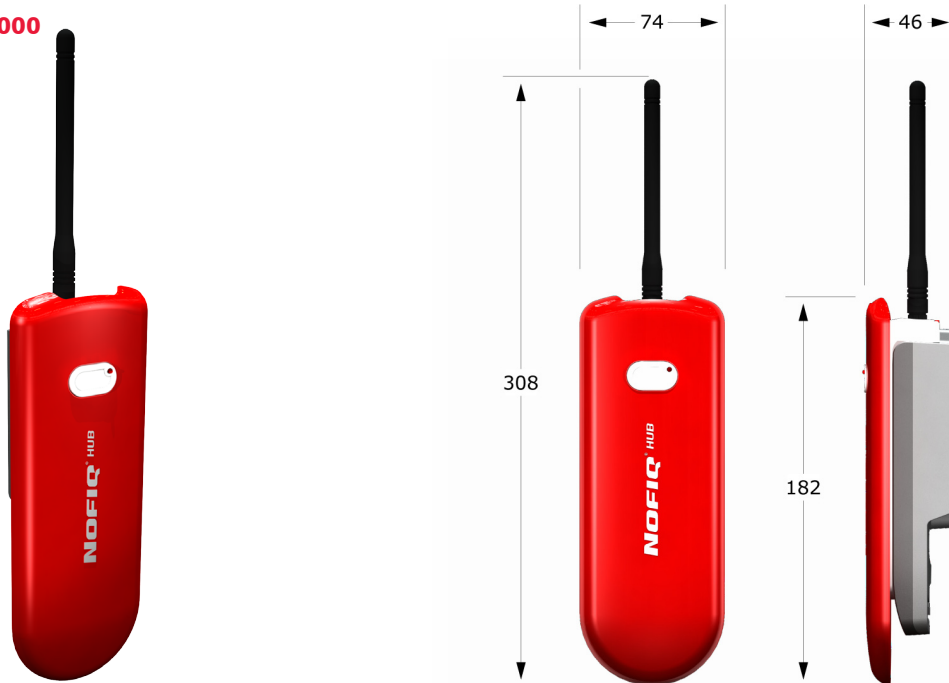


The NOFIQ HUB routes the wireless signal from the various NOFIQ FE's and other HUBs to the BASE. The NOFIQ HUB bridges the distance between the various components. A large network of NOFIQ FE's, spread out over larger distances, is no problem thanks to the NOFIQ HUB.



art. nr.:1020.3000.0000



application signal repeater NOFIQ system

installation according to user manual by trained installers

directives BRL K21014-01 (in development)

frequency 2.4 GHz ISM band (Industrial, Scientific & Medical)

acoustic signal 4/5 kHz @ 55 dB(A)

optical signal 3 coloured LEDs (red, yellow & green)

power supply internal: NOFIQ battery-pack, lifetime 2 years (art.nr. 1020.4000.0010)
external: NOFIQ mains power adapter (art.nr. 1020.3000.0004)

output / input input external power supply (primary power supply / supplemental battery-pack)

environmental requirements temperature 0...+60°C; air humidity <95% RH; air pressure 86-106 kPa

housing polycarbonate / class V-2 / IP30; weight 250 gr.; dimensions (h x w x d) 272 x 74 x 46 mm

accessories supplied 1 x NOFIQ antenna (art.nr. 1020.4000.0009) 1 x NOFIQ mains power adapter (art.nr. 1020.3000.0004) 1 x NOFIQ battery-pack (art.nr.) 1 x HUB Quick Guide (art.nr. 1020.3000.0008)

optional accessories NOFIQ advanced antenna

review Efectis Nederland BV - Thales Nederland BV -
TNO Electronic Products & Services BV - KIWA Certificatie en Keuringen

Manufacturer:
NOFIQ systems BV
Nijverheidsweg 16
NL-9403 VN Assen
the Netherlands

T +31 (0)592 40 42 01
F +31 (0)592 40 42 82

info@nofiq.com
www.nofiq.com