

ACB
Certification Department
6731 Whittier Avenue, Suite C110
McLean, Virginia 22101
USA

Eiberkamp 10
9351VT Leek
The Netherlands

www.tuv.com/nl

T +31 594 505005
F +31 594 504804
E products@nl.tuv.com

Subject
Antenna info

Our reference
--

Your reference
--

Page
1 of 1

To whom it may concern,

On behalf of our customer **MYLAPS BV**, we hereby declare the antenna of the following device:

FCC ID : NXYX2CLUBTX
Manufacturer : MYLAPS BV
Brand : Mylaps
Model : X2 Transponder
Description : DXX: Part 15 Low Power Communication Device Transmitter

Antenna type: magnetic Ferrite bar / copper coil type
Size: 3.7 x 11.6 x 59.3mm (Ferrite bar outer dimensions)
Material: Ferrite material and copper.

Gain: Since the antenna is of the magnetic coil type and very small compared to the used wavelength (59mm length vs 83000mm wavelength) no antenna gain is possible.

External antenna connection: Not possible.

Best regards,
TÜV Rheinland Nederland B.V.



R. van der Meer
Test Engineer