

Questionnaire for EMC testing offer

1. Your contact details

Company:
Name (contact person):
Department:
Address:
Email:
Phone/Fax:

2. Product to be tested (designation/ product name)

.....

3. Functional description of the product/ intended use

(Please attach further information on the product - e.g. data sheets, brochures - to your email.)

4. Planned locations

(Please mark the corresponding checkboxes.)

Industry Commercial/small business, residential areas Vehicles

Other:

Additional remarks:

.....

5. Standards to be checked

Electrical safety: Unknown

EMC interference immunity: Unknown

EMC interference emission: Unknown

6. Supply voltage

(Supply voltage details: AC/DC, power grid frequency, on-board voltages)

Operating voltage: Power: Protection class:

7. Highest internal frequency (CPU oscillator and others)

< 108MHz (non-critical, standard) > 108MHz, i.e.:

8. Measurements (in mm)/ Weight (in kg)

Hight: Length: Width: Weight:

9. Power connection types/ specific connection lengths

DC Number:
Shielded (j/n): Length (m):

AC Number:
Shielded (j/n): Length(m):
 One-phase Three-phase

CAN Number:
Shielded (j/n): Length (m):

Measuring cables Number:
Shielded (j/n): Length (m):

Control line Number:
Shielded (j/n): Length (m):

USB Number:
Shielded (j/n): Length (m):

Data /Signal line Number:
Shielded (j/n): Length (m):

Other: Number:
Shielded (j/n): Length (m):

Other: Number:
Shielded (j/n): Length (m):

10. Operating conditions under which the test is to be carried out

- Normal operating condition (as a rule)
- Standby
- Other:

11. Function monitoring

(How can the function of the product be monitored during the interference immunity test?)

- Camera
- Microphone
- Communication interface to the outside
- Other:

12. Reaction time to be expected until an error message appears?

- < 1s, non-critical
- > 1s, i.e.:

TÜV NORD CERT GmbH

Abteilung EMV Services
Harburger Schlossstraße 6-12
21079 Hamburg
emv@tuev-nord.de
Phone.: 040 76629-
3412
Fax: 040 76629-506

Delete

Print

Send by email