

EU Declaration of Conformity

We,

DSEA A/S
Copenhagen
Møntebjergvej, Sønder

declared under our sole responsibility that the

product **Wind USB Reader**
AL491X0 USB, AL491X1 USB, AL491X0 USB CE, AL491X1 USB CE
AL491X0 USB, AL491X1 USB, AL491X0 USB CE, AL491X1 USB CE

and its technical components

USB 3.0 V.11 USB CE CE, USB 3.0 V.11 USB CE CE, CE

and all variants covered by the Annex are in conformity with the provisions of the following EU Directives

which are applicable to our products and are designated as not restricted with the CE mark or the CE mark with a star

(Quality Assurance) in accordance with the requirements according to EN ISO 9001

CE mark info for CE mark info

Sønder, 20/01/2014

Director of Quality
Søren G. Jensen

Annex

Substances of the REACH Annex 8 and 9 list

| Article 17 | Product | Mark | Approval |
|------------|---------------------|-------------|----------|
| 0300893 | AT5AP - 1x1 USB I | 30W48 | |
| 0300894 | AT5AP - 1x1 USB II | | |
| 0300897 | AT5AP - 1x1 USB III | | |
| 0300894 | AT5AP - 1x1 USB III | | |
| 0300895 | AT5AP - 1x1 USB II | | |
| 0300901 | AT5AP - 1x1 USB II | | |
| 0300902 | AT5AP - 1x1 USB III | | |
| 0300903 | AT5AP - 1x1 USB III | | |
| 0300907 | AT5AP - 1x1 USB II | 30W48+30G08 | |
| 0300906 | AT5AP - 1x1 USB II | | |
| 0300908 | AT5AP - 1x1 USB III | | |
| 0300909 | AT5AP - 1x1 USB III | | |
| 0300906 | AT5AP - 1x1 USB II | | |
| 0300907 | AT5AP - 1x1 USB II | | |
| 0300904 | AT5AP - 1x1 USB III | | |
| 0300905 | AT5AP - 1x1 USB III | | |
| 0300907 | 1.5R C.C.IxII | 30G08 | |
| 0300901 | 1.5R C.C.IxII | | |
| 0300900 | 1.5R C.C.IxII | | |
| 0300902 | 1.5R C.C.IxII | | |
| 0300903 | AT5AP - 1x1 II | 30W48 | |
| 0300908 | AT5AP 1x1 | | |

Annex 8 and 9 list of substances and their uses

| Substance | Chemical Name | Article 17(2)(b) |
|-------------|--|------------------|
| 2014627E-J | -Electroplating compatible with DissFor (ECC) 2014/201E-II | |
| -E.03641 | -Electroplating compatible with DissFor (ECC) 2014/201E-II | 1017 |
| -E.03642 | -Electroplating compatible with DissFor (ECC) 2014/201E-II | 1017 and 1018 |
| 2014628E-II | Identification of the use of certain Hazardous Substances (RoHS) 2011/02/EU-II | |
| -E.03643 | Identification of the use of certain Hazardous Substances (RoHS) 2011/02/EU-II | 1018 |

