

**Furrion Vision S7 Camera and Monitor
Analysis and Assessment of the Risk(s) for
Compliance of RED 2014/53/EU**



Analysis and Assessment of the risk(s) for compliance of RED 2014/53/EU

Manufacturer	Furrion Ltd	
Product	Vehicle observation system	
Model	FOS07TAME (FOS07TADS + FCL48TALT + FCR48TALT + FCD48TASF + FCD48TASF) FOS07TANK (FOS07TADS + FCL48TALT + FCR48TALT + FCD48TASF) FOS07TASF (FOS07TADS + FCD48TASF) FCN48TASF (FCD48TDCO) FCE48TALT (FCE48TACO, FCL48TACO, FCR48TACO)	
Risk Item	Analysis	
Environment and intended use	Operation temperature: -20-60 °C	
Article 3.2	Meet the requirements of Test Standards EN 300 328 V2.2.2	
Article 3.1b	Meet the requirements of Test Standards EN 301 489-1 V2.2.3 EN 301 489-17 V3.2.4 EN 50498:2010	
Article 3.1a (Health) RF exposure evaluation	Meet the requirements of Test Standards EN IEC 62311:2020	
Article 3.1a (Safety)	Manufacturer requests no notified body evaluation of this part EN IEC 62368-1:2020+A11:2020	
3.3g	all not applicable	

E-mail Address: thomaswernisch@furrion.com
 Responsible Contact : **Thomas Wernisch**
 Job Title : Director – Engineering & Quality

Signed: 



Date : 2022/11/24