

Federal Communication Commission

Equipment Authorization Division, Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048

Certification and Engineering Bureau

Innovation, Science and Economic Development Canada
Spectrum Engineering Branch
3701 Carling Avenue, Building 94
Ottawa, Ontario K2H 8S2

2023-01-20

Declaration of Technical Identity: Duty Cycle

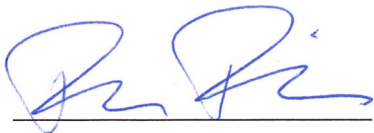
TO WHOM IT MAY CONCERN

Pursuant the SAR test exclusion requirements according to KDB Publication 447498 v06 and RSS-102 Issue 5, we, WSAUD A/S, hereby declare and ensure that the modular transmitters

FCC Certification Number:	2AXDT-RFM003	2AXDT-RFM006	2AXDT-RFM007	2AXDT-RFM008
CN:	26428	26428	26428	26428
PMN:	RF Module 3	RF Module 6	RF Module 7	RF Module 8
Model Name/HVIN:	RFM003	RFM006	RFM007	RFM008

all use identical radio chipset and radio firmware. For this reason the worst case duty cycle measurements that were performed on RF Module 3 (see CTC advanced test report 1-1607/20-01-06 Exclusion FCC ISED) can also be used for RF Module 6, 7 and 8.

Sincerely,



Dr. Thomas Fischer

Head of Wireless Systems



Jan Knittel

Vice President Q QMS