

Sixth Schedule to Decision No. MCA/D-22-4662

Apparatus General Authorisation for Wireless Audio Programme Making and Special Events (PMSE) Apparatus

Publication Date 28 November 2025



Revision History of the Eighth Schedule

Wireless audio programme making and special events (PMSE) apparatus

Date	Comments
28/11/2025	Publication



This Schedule shall be read and construed as one with Part I and Part II of Decision No. MCA/D/22-4662

Adopted pursuant to Article 30A of the Electronic Communications (Regulation) Act (Cap. 399) establishing the radiocommunications apparatus general authorisation



Article 1 – Applicability

This apparatus general authorisation applies to any person installing or using wireless audio programme making and special events apparatus or any apparatus intended to be used as a component part of that apparatus.

Article 2 – Interpretation

In this Schedule unless the context otherwise requires:

- (1) "PMSE" means programme making and special events; and
- (2) "wireless audio PMSE apparatus" means radiocommunications transmission apparatus used for short range transmission of analogue or digital audio signals between a limited number of transmitters and receivers, such as radio microphones, in-ear monitor systems or audio links, used in particular for the production of broadcast programs, or private or public social and cultural events.

Article 3 – Minimum technical parameters

The minimum technical parameters of wireless audio PMSE apparatus shall be those specified in the Annex to this Schedule.



Annex to the Eighth Schedule Minimum Technical Parameters for Wireless Audio PMSE Apparatus

Frequency band	Transmit power limit	Additional parameters	Other usage parameters	Frequency band reference (informative)
29.7-34.9 MHz	30 mW e.r.p.	Channel spacing: ≤ 50 kHz		a1
37.5- 40.98 MHz	30 mW e.r.p.	Channel spacing: ≤ 50 kHz		a1
470-526 MHz 534-550 MHz 558-566 MHz 574-582 MHz 590-606 MHz 614-646 MHz 654-662 MHz 670-694 MHz	100 mW e.i.r.p.			f1
821.5- 826 MHz	100 mW e.i.r.p. for body-worn apparatus 20 mW e.i.r.p. for other apparatus			94
826-832 MHz	100 mW e.i.r.p.			95
863-865 MHz	10 mW e.r.p.		This set of usage conditions is also available for personal cordless audio devices.	46b
1785- 1804.5 MHz	50 mW e.i.r.p. for body-worn apparatus implementing Spectrum Scanning Procedure (SSP) 20 mW e.i.r.p. for other apparatus			96