

Date 27. May 2019

To whom this may concern,

Phonak Bolero M90-PR	Base device
Phonak Bolero M70-PR	Difference to base device: SW parameters (actual SW code is identical)
Phonak Bolero M50-PR	Difference to base device: SW parameters (actual SW code is identical)
Phonak Bolero M30-PR	Difference to base device: SW parameters (actual SW code is identical)
Phonak Bolero M-PR Trial	Difference to base device: SW parameters (actual SW code is identical)
Phonak Sky M90-PR	Difference to base device: Printing on device ("Sky" instead of "Bolero"), SW parameters (actual SW code is identical)
Phonak Sky M70-PR	Difference to base device: Printing on device ("Sky" instead of "Bolero"), SW parameters (actual SW code is identical)
Phonak Sky M50-PR	Difference to base device: Printing on device ("Sky" instead of "Bolero"), SW parameters (actual SW code is identical)
Phonak Sky M30-PR	Difference to base device: Printing on device ("Sky" instead of "Bolero"), SW parameters (actual SW code is identical)
Phonak Sky M-PR Trial	Difference to base device: Printing on device ("Sky" instead of "Bolero"), SW parameters (actual SW code is identical)

The SW code for the controller/DSP is the same for all devices (it's only compiled once for all devices). The resulting code is combined with product specific parameters (mostly flags that say which features are enabled and which are disabled for pricing level, Mxx-90, Mxx-70, Mxx-50 or Mxx-30) and packaged into the "image". Because the parameters are different for each device, one such image is generated for each device, and they all have a different ID (067-1332, 067-1333 etc.).

The hardware of all Mxx-PR models is identical, (that's why the technical construction files are valid for *all* the models), but since each model has its own image (which is part of the BOM), each device finally also has its own ID (050-0677, 050-0676 etc.). The differences between the individual PR models are actually just the product specific parameters.

Faithfully

Stäfa, 27 May 2019



Christian Baltensperger
Senior Project Manager



Glenn Borrett
Senior Regulatory Affairs Manager