

Quadrature Neurovascular Array Configuration File- 1.5 T
Use the set of files for systems with One FAST RECEIVER

Please be aware that some of the terminology can be different depending on software level.

Coil Name	NVPA	FASTBRN	HRBRN
Coil Type	3	3	3
Extremity Coil	no	no	no
Cable Loss	Same as the Signa Body Coil cable loss	Same as the Signa Body Coil cable loss	Same as the Signa Body Coil cable loss
CoilLoss	Same as the Signa Body Coil coil loss	Same as the Signa Body Coil coil loss	Same as the Signa Body Coil coil loss
Recon Scale Factor	For software 8.2 and lower, use the GE Head coil recon scale factor. For 8.2.5 and above use 1.0	For software 8.2 and lower, use the GE Head coil recon scale factor. For 8.2.5 and above use 1.0	For software 8.2 and lower, use the GE Head coil recon scale factor. For 8.2.5 and above use 1.0
Linear vs. Quad	1	1	1
Multiple Receiver Coil?	yes	yes	yes
Number of receivers	4	0	2
Starting Receiver ID	0	0	0
Ending Receiver ID	3	0	1
Multi-Coil Port Enable	7	12	4
Multi-coil Error Enable	7	12	4
Additional Transmit Attenuation	0	0	0
Number of Fast Receivers	0	1	0
Starting Fast Receiver ID	4	4	4
Ending Fast Receiver ID	4	4	4
Fast TG Start TA	90	90	90
Fast TG Start RG	11 (LX 8x) 5 (5x) systems	11 (LX 8x) 5 (5x) systems	11 (LX 8x) 5 (5x) systems
Multi coil Recon Enable	0	0	0
Head Default Freq Dir	1	1	1