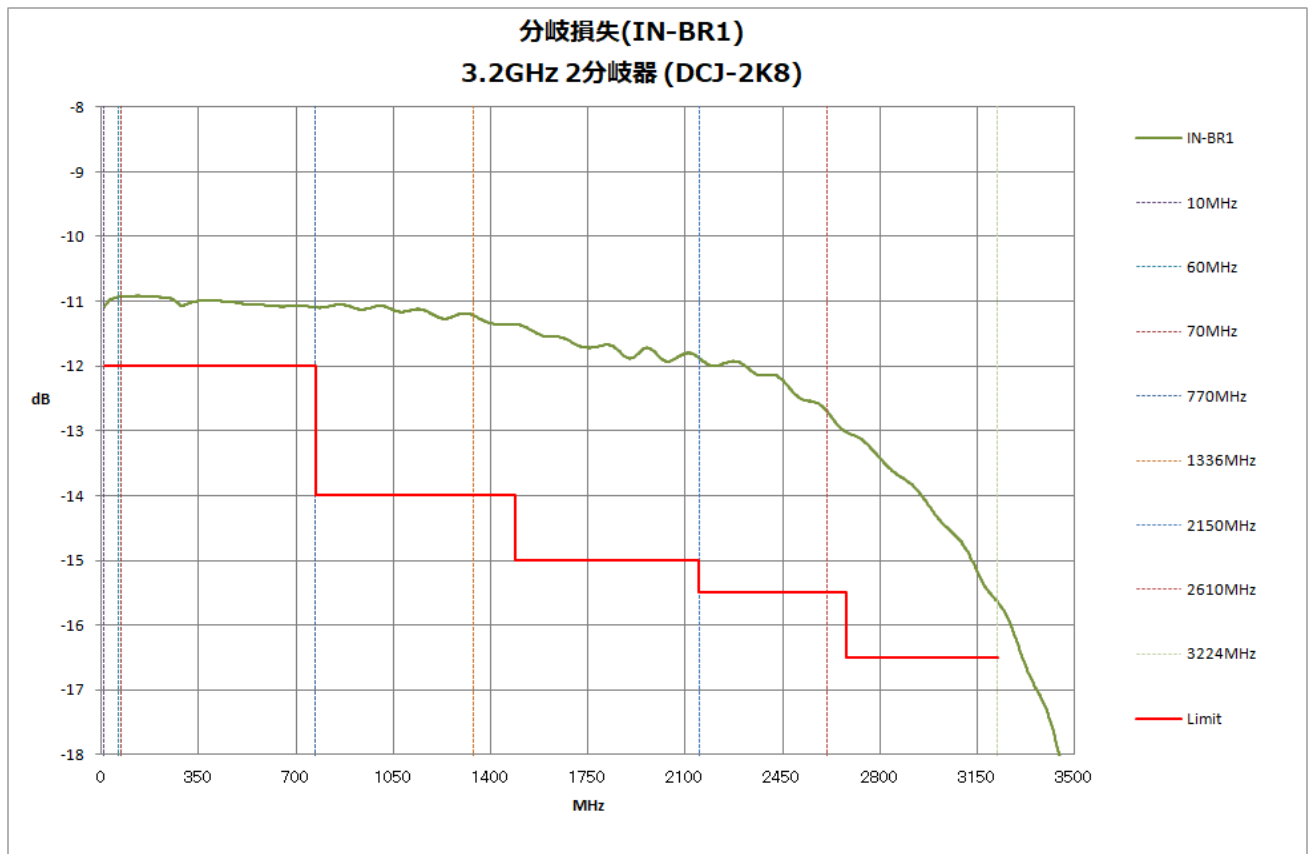
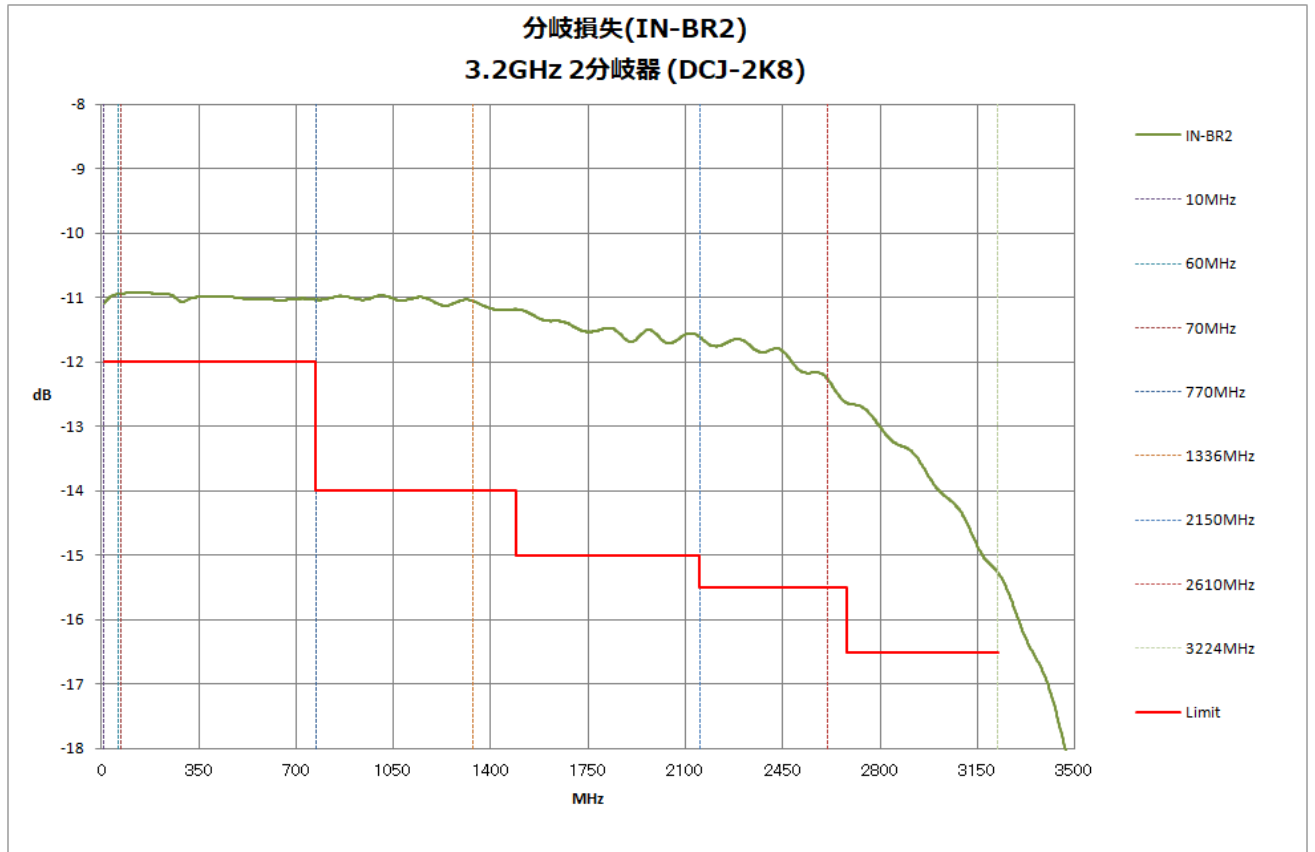


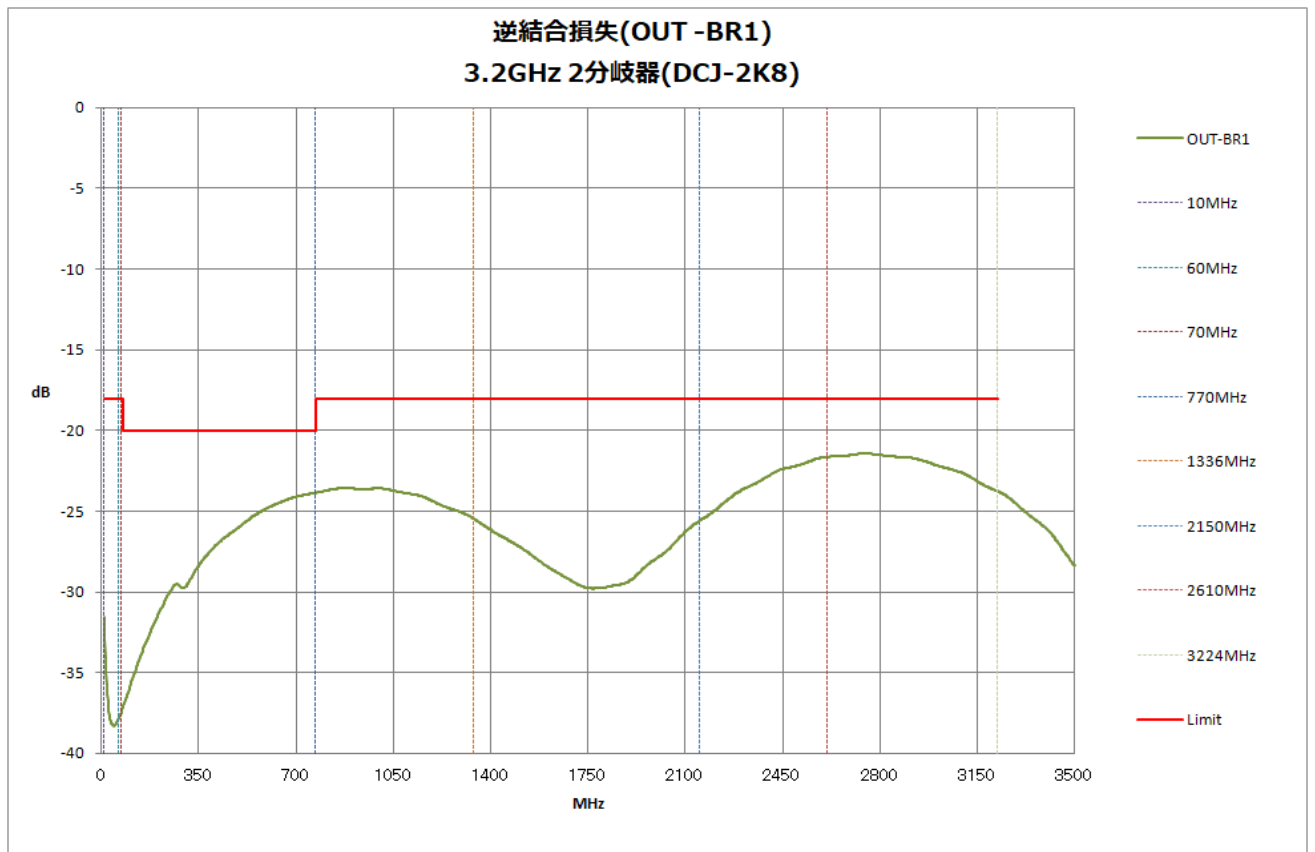
f	挿入損失 (IN-OUT)	f	挿入損失 (IN-OUT)
60MHz	-1.924	850MHz	-2.360
70MHz	-1.918	1500MHz	-2.718



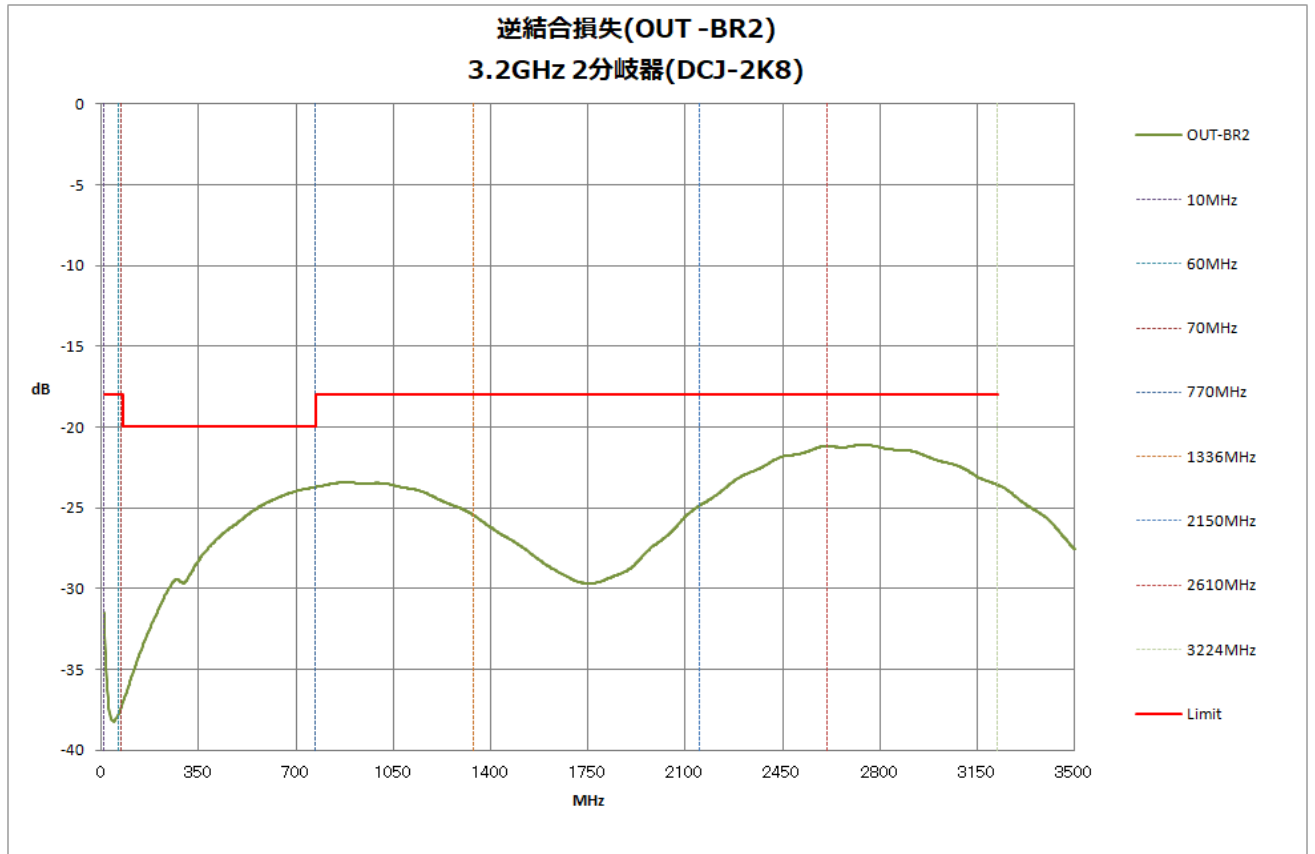
f	分岐損失 (IN-BR1)	f	分岐損失 (IN-BR1)
60MHz	-10.936	850MHz	-11.051
70MHz	-10.932	1500MHz	-11.359



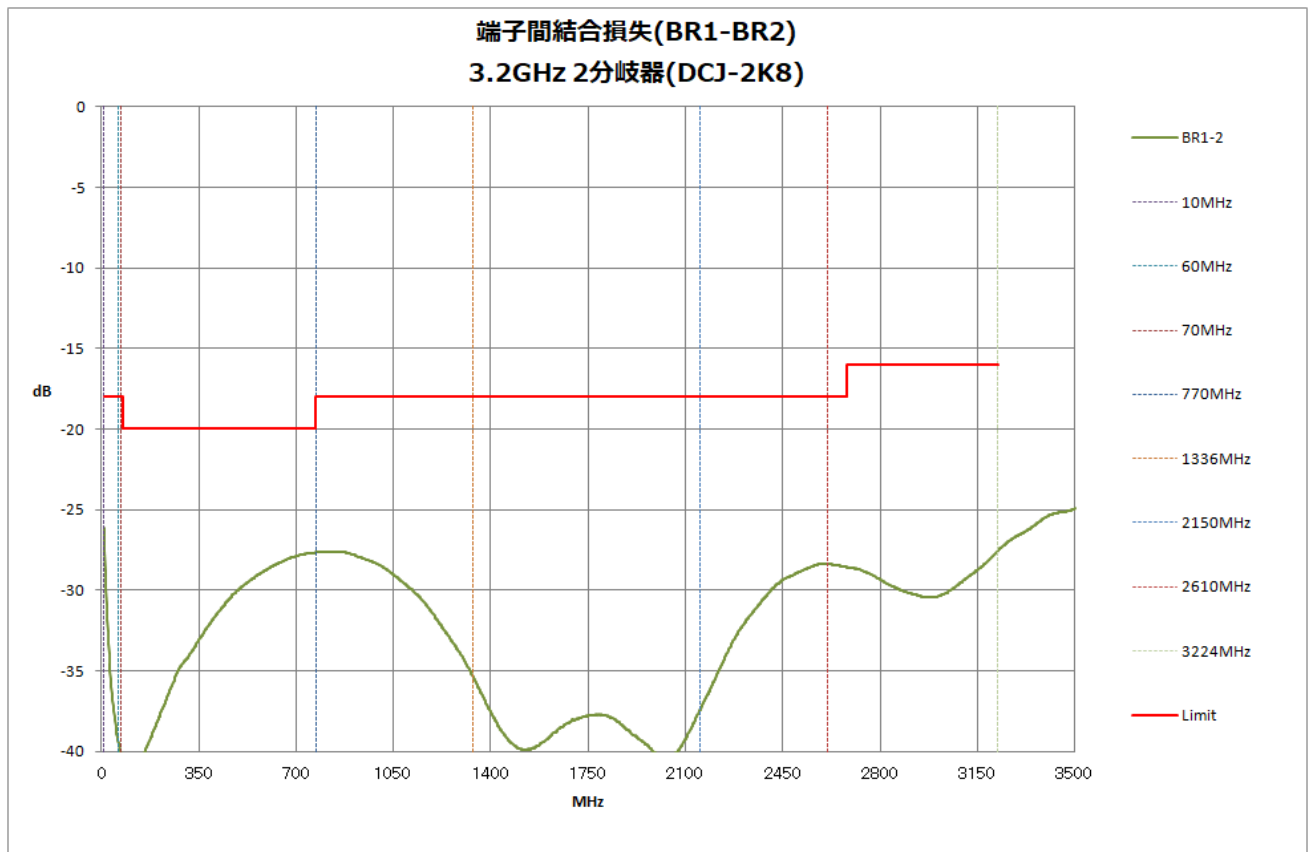
f	分岐損失 (IN-BR2)	f	分岐損失 (IN-BR2)
60MHz	-10.943	850MHz	-10.978
70MHz	-10.938	1500MHz	-11.183



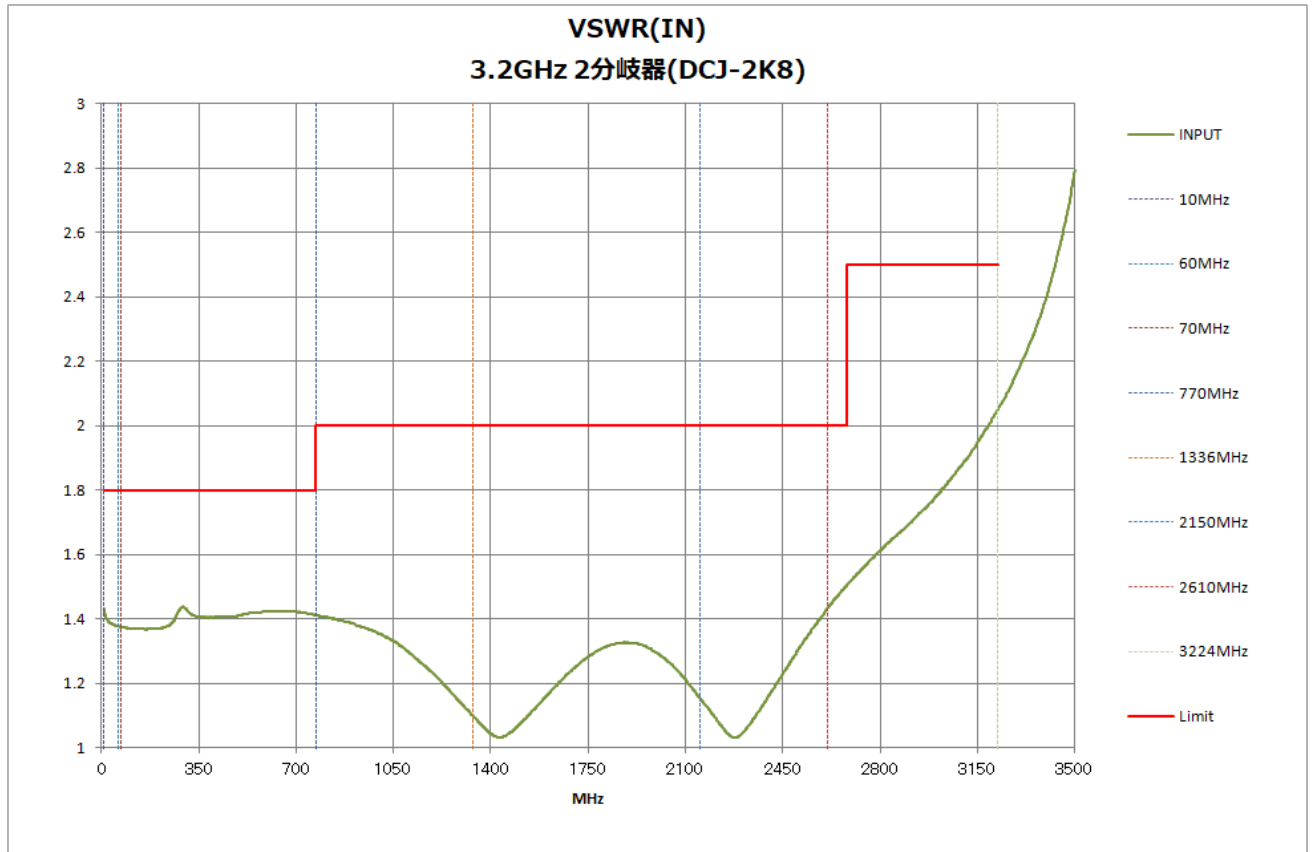
f	逆結合損失 (OUT-BR1)	f	逆結合損失 (OUT-BR1)
60MHz	-37.932	850MHz	-23.597
70MHz	-37.465	1500MHz	-27.157



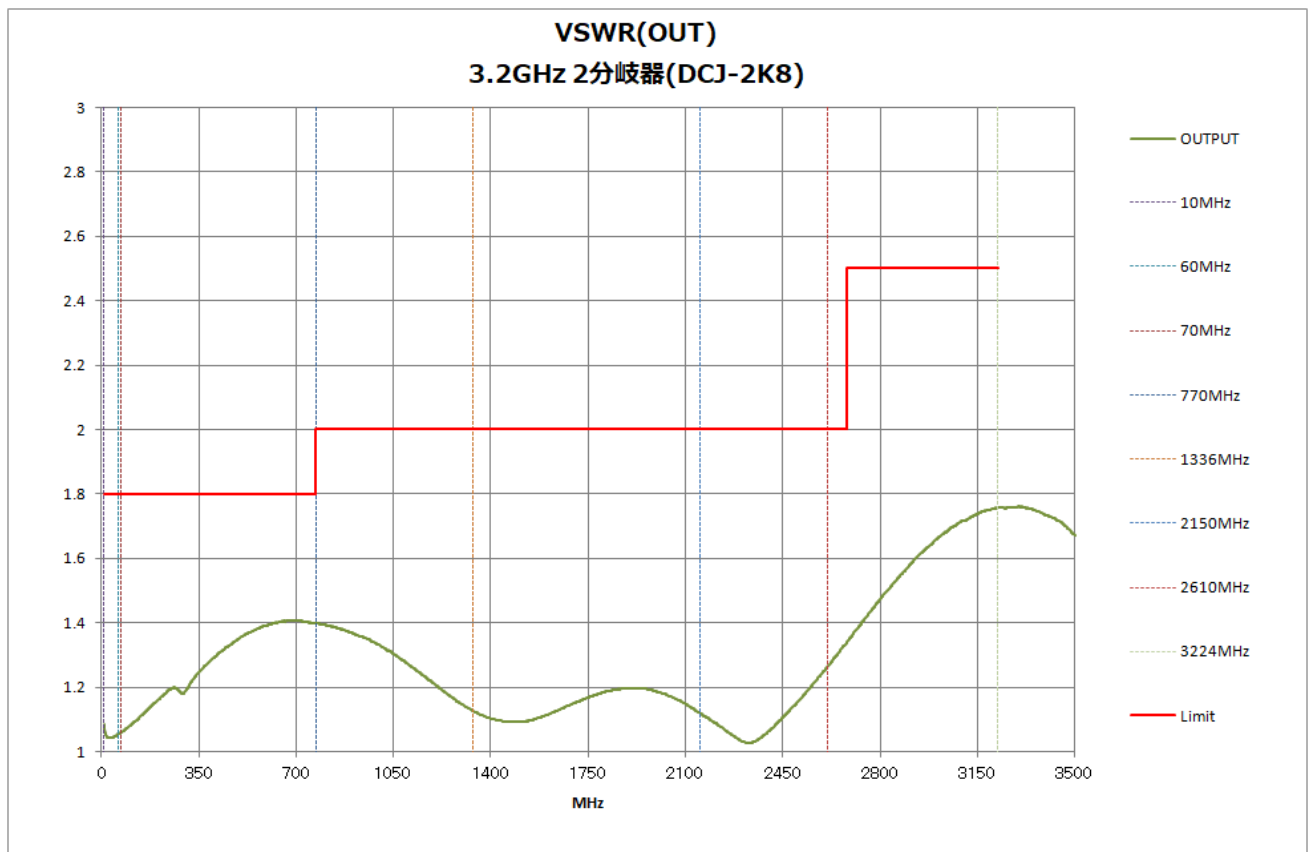
f	逆結合損失 (OUT-BR2)	f	逆結合損失 (OUT-BR2)
60MHz	-37.867	850MHz	-23.468
70MHz	-37.392	1500MHz	-27.284



f	端子間結合損失 (BR1-2)	f	端子間結合損失 (BR1-2)
60MHz	-39.314	850MHz	-27.593
70MHz	-40.159	1500MHz	-39.799



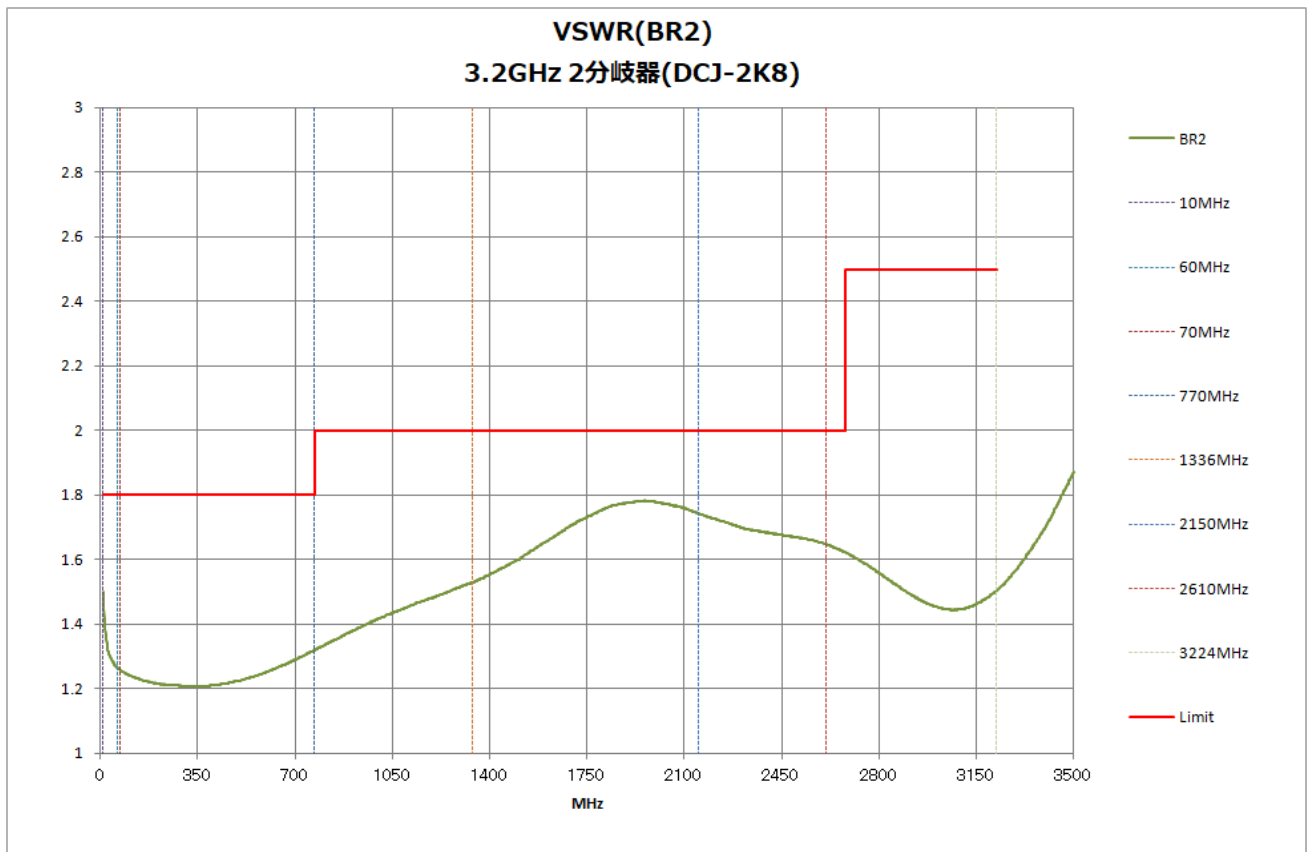
f	VSWR (IN)	f	VSWR (IN)
60MHz	1.377	850MHz	1.397
70MHz	1.375	1500MHz	1.070



f	VSWR (OUT)	f	VSWR (OUT)
60MHz	1.054	850MHz	1.384
70MHz	1.060	1500MHz	1.092



f	VSWR (BR1)	f	VSWR (BR1)
60MHz	1.256	850MHz	1.356
70MHz	1.248	1500MHz	1.594



f	VSWR (BR2)	f	VSWR (BR2)
60MHz	1.267	850MHz	1.354
70MHz	1.258	1500MHz	1.600