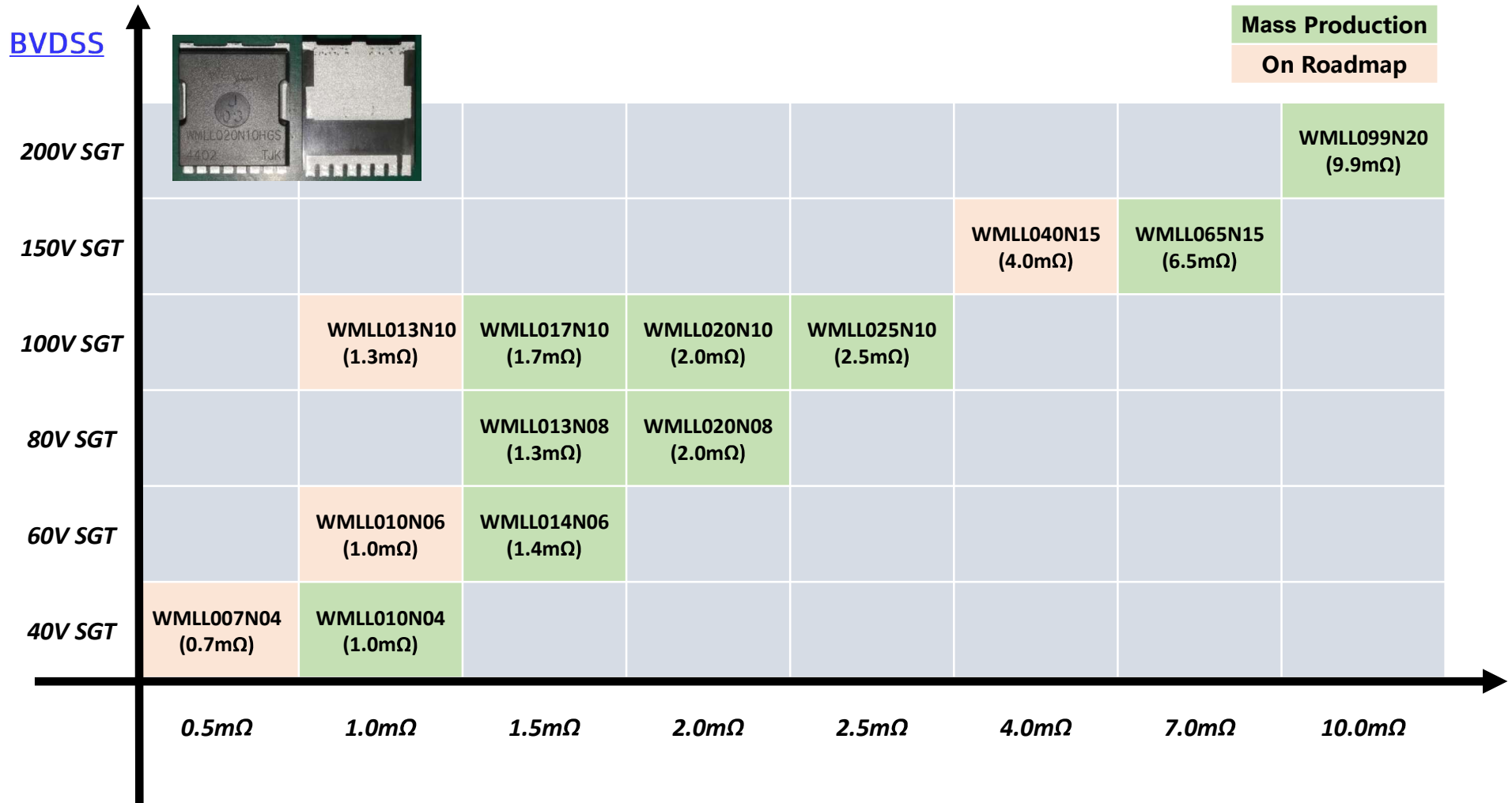


# Wayon TOLL Package MOSFET Roadmap



# Wayon TOLL Package Products



\* Under Development

Part No.	Package	Type	V <sub>DS</sub>	V <sub>gs</sub> Max	I <sub>D</sub> at 25°C	V <sub>GS(th)</sub>	R <sub>ds(on)</sub>				C <sub>iss</sub>	C <sub>oss</sub>	C <sub>rss</sub>
						Typ.	V <sub>gs</sub> =10V		V <sub>gs</sub> =4.5V				
						V	mΩ(Typ.)	mΩ(Max.)	mΩ(Typ.)	mΩ(Max.)	μF(Typ.)	μF(Typ.)	μF(Typ.)
WMLL008N03LG4*	TOLL	N	30	±20	390	1.7	0.6	0.85	0.8	1.3	5800	1300	90
WMLL010N04LG4	TOLL	N	40	±20	378	1.7	1.0	1.3	1.3	1.75	6650	1495	103
WMLL010N04HG4	TOLL	N	40	±20	378	3	1.0	1.3	\	\	5900	1203	98
WMLL010N06HG4*	TOLL	N	60	±20	390	3	0.8	1	\	\	7500	2930	110
WMLL014N06HG4	TOLL	N	60	±20	378	3	1.25	1.55	\	\	5990	2257	86
WMLL013N08HGS	TOLL	N	80	±20	400	3	1.05	1.35	\	\	13085	2615	120
WMLL020N08HGS	TOLL	N	80	±20	310	3	1.60	2.00	\	\	8980	1560	90
WMLL020NV8HGS	TOLL	N	85	±20	300	3	1.75	2.20	\	\	8915	1515	73
WMLL017N10HGS	TOLL	N	100	±20	370	3	1.25	1.70	\	\	14900	2192	51
WMLL020N10HGS	TOLL	N	100	±20	312	3	1.40	2.00	\	\	14300	2120	50
WMLL020N10HG4	TOLL	N	100	±20	304	3	1.65	2.20	\	\	7885	2080	35
WMLL025N10HGS	TOLL	N	100	±20	260	3	2.00	2.60	\	\	9030	1505	40
WMLL030N12HGS	TOLL	N	120	±20	255	3	2.50	3.00	\	\	11500	1600	45
WMLL041N15HG2	TOLL	N	150	±20	250	3	3.50	4.10	\	\	5857	773	9
WMLL065N15HG2	TOLL	N	150	±20	172	3	4.70	6.00	\	\	6835	480	12
WMLL099N20HG2	TOLL	N	200	±20	142	3	8.30	10.50	\	\	5395	435	11