Part Number Decoding: iW-AnnBn- CCDDE [iW- Denotes iWave]				
Ann	Bn	СС	DD	E
G3 – i.MX27 based	M – Modules	Q7 – Q7 standard	LX - Linux	C- Commercial grade
G6 – Atom Z5xx based	D – Development platform	MX – MXM3.0 form factor	LA – Android	I – Industrial grade [-40 +85°C]
G8 – i.MX51 based	S – Single board Computer	PM – PMC standard	LU – Ubuntu	A – Automotive grade [-40 +85°C]
G9 – MPC864x based		XM – XMC standard	VX – VXWorks	M – Military grade [-55 +125°C]
G11 – i.MX53 based		NI – Nano ITX form factor	QX – QNX	
G12 – AM389x based		PI – Pico ITX form factor	WC – Windows CE	
G13 – i.MX50 based		CU – Custom form factor	WE – Windows	
G14 – FPGA based XMC			Embedded	
G15 –i.Mx6 based			XX – No OS	