

Part Number Decoding: iW-AnnBn- CCDDE [iW- Denotes iWave]

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