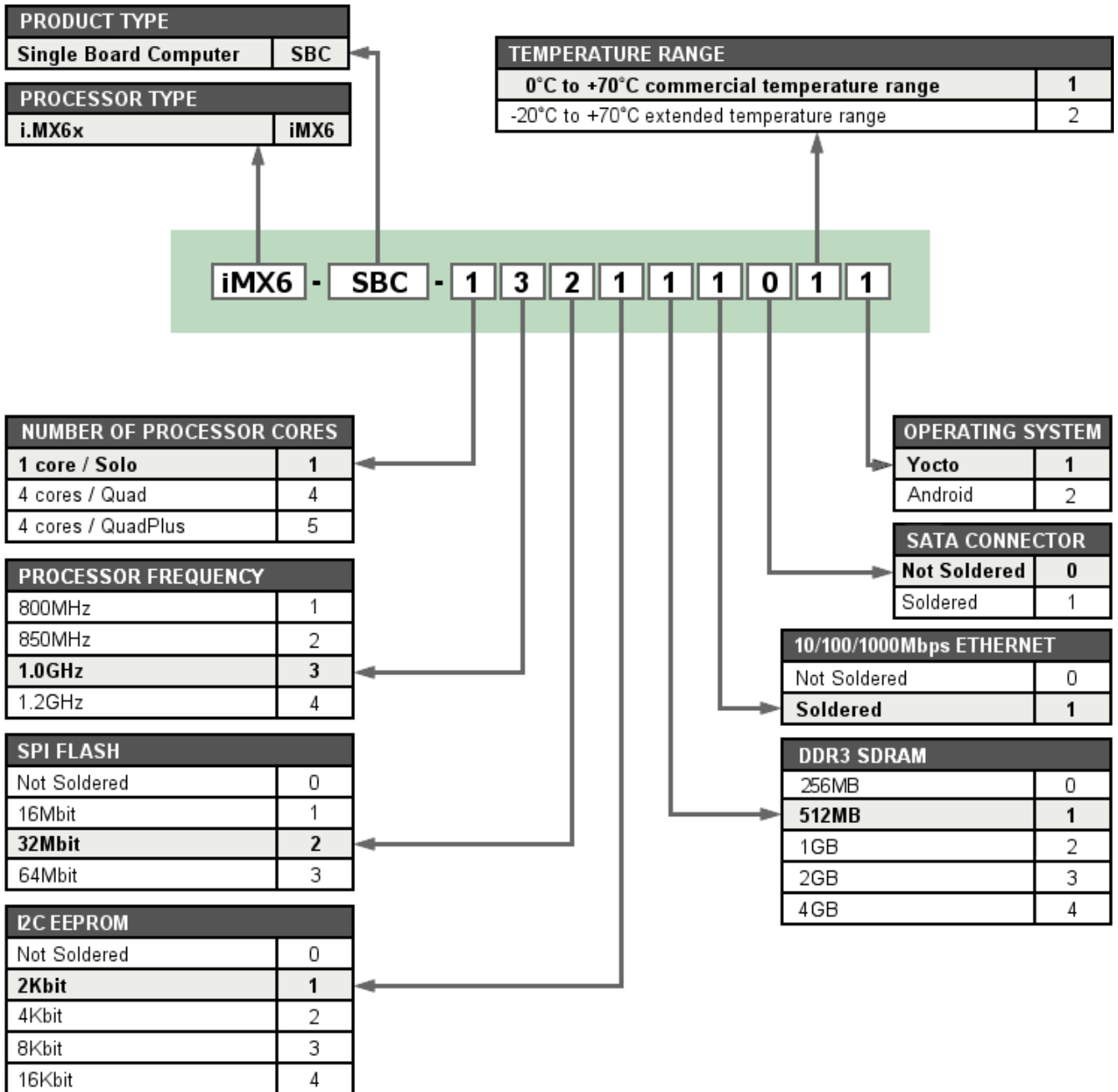


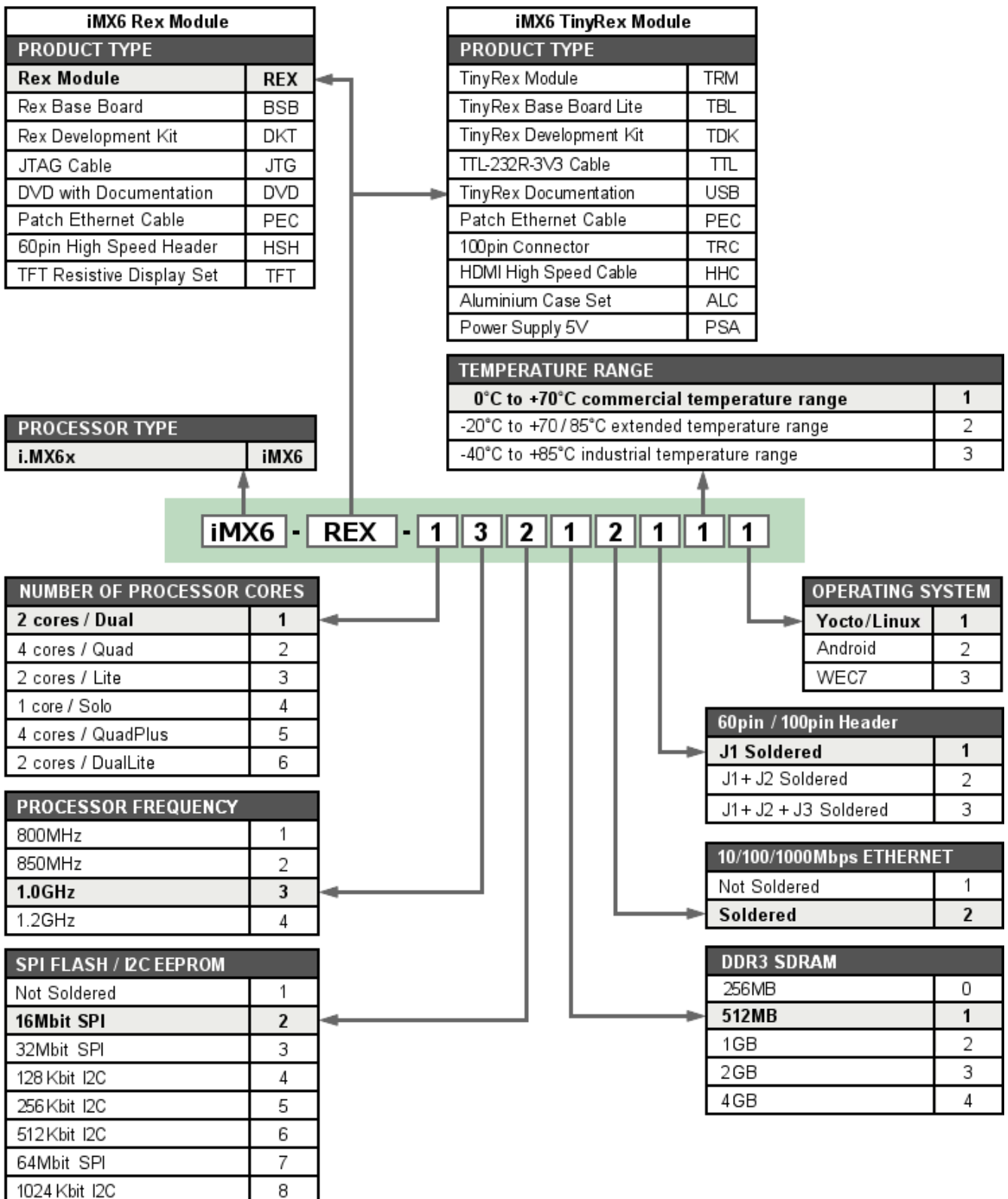
Product Number Coding Matrix For iMX6 OpenRex SBC

Example of product number break down for: iMX6 OpenRex SBC Basic, P/N: **iMX6-SBC-132111011**



Product Number Coding Matrix For iMX6 Rex / iMX6 TinyRex Product Group

Example of product number break down for: iMX6 Rex Module Basic, P/N: **iMX6-REX-13212111**



Product Number Coding Matrix For i.MX53/51/25 Product Group

Example of product number break down for: i.MX53 SODIMM Module Max, P/N: **X53-DMM-779-131111**

PROCESSOR FREQUENCY + ETHERNET		
FREQUENCY	ETHERNET	
200MHz	INCLUDES	1
400MHz	INCLUDES	2
200MHz	EXCLUDES	3
400MHz	EXCLUDES	4
800MHz	INCLUDES	5
1.0GHz	INCLUDES	6
1.2GHz	INCLUDES	7
800MHz	EXCLUDES	8
1.0GHz	EXCLUDES	9

PROCESSOR TYPE	
i.MX53	X53
i.MX51	X51
i.MX25	X25

FLASH MEMORY CONFIGURATION	
8MB	1
16MB	2
32MB	3
64MB	4
128MB	5
256MB	6
512MB	7
1GB	8
2GB	9
4GB	0

SDRAM MEMORY CONFIGURATION	
8MB	1
16MB	2
32MB	3
64MB	4
128MB	5
256MB	6
512MB	7
1GB	8
2GB	9

X53 - DMM - 779 - 131111

PRODUCT TYPE	
SODIMM Module	DMM
SODIMM Base Board	BSB
Development Kit	DKT
STN Display Set	STN
TFT Display Set	TFT
JTAG Cable	JTG
Support CD/DVD	CDR
Plastic B2B Holder	PLH
200pin SODIMM Socket	SDS
Aluminium Case Set	ALC
Windows Embedded CE 6.0 Pro Runtime Licence	PRO
Windows Embedded CE 6.0 Core Runtime Licence	COR
Windows Embedded Compact 7 C7P SKU Runtime Licence	C7P
Pitch Compression JTAG Connector	PCC
Crossover Ethernet Cable	CEC
Serial Port Cable	SPC

TEMPERATURE RANGE	
0 C to +70 C commercial temperature range	1
-20°C to +70°C extended temperature range	2
-40 C to +85 C industrial temperature range	3

OPERATING SYSTEM	
Yocto/Linux	1
Android	2
Ångström	3
WinCE 6.0	4
WEC7	5

microSD SOCKET	
Not Soldered	0
Soldered	1

3D ACCELEROMETER	
Not Soldered	0
Soldered	1

I2C EEPROM	
Not Soldered	0
512Kbit	1

SPI FLASH	
Not Soldered	0
16Mbit	1
32Mbit	2
64Mbit	3

Product Number Coding Matrix For 28Pins Microcontroller Board

Example of product number break down for: 28Pins 5V Microcontroller Board, P/N: **ATM-MCB-005**

