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| **For JCOP up to v2.3.2**  P 5 31 V 072 V0 / T 0P rr ff 1   * P = NXP * 5 = HW-family is Smart MX * 31 = Platform (values are 10, 20, 21, 30, 31, and 41) * V = Type   + G=Java Std-Generic   + V=Java Std-VISA   + C=Java Std-Customized   + M=Java Std-MasterCard   + C=Java Static-Generic   + U=Java Static-VISA   + T=Java Static-MasterCard * 072 = EEPROM * V0 = Package   + W=wafer sawed on FFC   + U=unsawn wafer   + V0=PCM or PDM module   + V1=PDM 1.1 plug-in type   + V4=MOB4 * T = Fab * 0P = Chip version * rr = ROM code ID * ff = Fabkey ID * 1 = Options   + 0=no Mifare   + 1=1k Mifare   + 4=4k Mifare | **For JCOP v2.4.1 and higher**  J3 A 080 G dd(d) / T 0B rr ff o   * J3 = NXP JCOP   + J5=NFC(S2C)   + J3=DIF,CD=PKI+DES   + J2=CT,CD=PKI+DES   + J1=CT,DES * A = JCOP version   + A=JCOP 2.4.1(on SmartMX CMOS 14)   + C=JCOP 2.4.2(on SmartMX CMOS 14)   + D=JCOP 2.4.3(on SmartMX CMOS 14)   + E=JCOP 2.5(on SmartMX2 CMOS 090) * 080 = EEPROM * G = JCOP type   + G=Java Std-Generic   + V=Java Std-VISA   + C=Java Std-Customized   + M=Java Std-MasterCard   + C=Java Static-Generic   + U=Java Static-VISA   + T=Java Static-MasterCard * dd(d) = Delivery type   + UA=sawn wafer 150u FFC   + X0=PDM module   + A4=MOB4   + A6=MOB6   + HN1=HVQFN32 package * T = FAB ID * 0B = HW Version * rr = ROM code ID * ff = FAB key ID * o = Option   + 0=no Mifare   + 1=1k Mifare   + 4=4k Mifare   + 7=7k DESFire   + 8=8k DESFire |

https://stackoverflow.com/questions/20968011/nxp-has-java-cards