

0x15 0x2C 0x00 0x0A 0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30 0x18

Data	Comments
=====	=====
0x15	Control Byte for outermost container (structure) - Tag control 000xxxxxb: Anonymous tag - Elem type xxx10101b: Structure
0x2C	Control Byte for next TLV - Tag control 001xxxxxb: Context-specific tag - Elem type xxx01100b: UTF-8 String, 1-byte length
	----- 00101100b = 0x2C
0x00	Context-specific Matter-common Serial Number tag - Matter-common versus vendor tag 0xxxxxxxb: Matter-common tag - Tag number x0000000b: kTag_SerialNumber
	----- 00000000b = 0x00
0x0A	Length of Serial Number string (10 bytes)
0x31 0x32 0x33 0x34 0x35 0x36 0x37 0x38 0x39 0x30	UTF-8 encoded Serial Number string "1234567890"
0x18	End of container

5.1.6. Concatenation

The Onboarding Payload MAY be concatenated with additional Onboarding Payloads to be placed in a single QR Code or NFC Tag:

QR code string := MT:<onboarding-base-38-content>*<onboarding-base-38-content2>

Where * is used as the delimiter.

Concatenation of multiple Matter Onboarding Payloads allows a single QR code (or NFC Tag) to provide the onboarding payload for a number of devices. Each <onboarding-base-38-content> represents the Onboarding Payload for a specific device, and can include its own TLV section (for the TLV content specific to that device). Each <onboarding-base-38-content> can have a length as described in [Section 5.1.3.2.3, “Payload Limits”](#), so the overall length of the resulting concatenated QR code can be larger than such limits.

Example use case for this concatenation:

- Easy commissioning for multi-device packaging, e.g. for a package of light bulbs containing four separate bulbs. Each bulb will have its own Onboarding Payload code(s) printed on the bulb