## <u>Tokens</u>

Part #	Description	Token
5044-FEA-APP-008	The reader will ignore all 13.56MHz (high frequency) credentials, but will still respond to 13.56MHz configuration cards	yvu00g07
5044-FEA-APP-009	The reader will ignore 13.56MHz (high frequency) encrypted credentials, but will still respond to 13.56MHz configuration cards and unencrypted card serial numbers	c-gGEoN76S
5044-FEA-APP-013	The reader's 13.56 MHz will ignore card serial numbers and NFC, and only read LEAF credentials	c-zpPgdM8b
5044-FEA-APP-019	The reader's 13.56 MHz will ignore card serial numbers, and only read LEAF credentials and encrypted NFC credentials	c-n2ankchP
5044-FEA-APP-021	The reader's 13.56 MHz will read all credential types (LEAF, App based BLE/NFC, and card serial numbers)	8jMKLojq
5044-FEA-CSN-010	Enables a 32 bit card serial number format common to some legacy access readers (32 bit MSB)	c-RVUWkegY
5044-FEA-FIL-001	Eliminates any bitstream filters ignoring certain low frequency credentials	c-nv95HH8r
5044-FEA-OSDP-018	Enable OSDP with Auto-detect Baud = 9600 Address = 0	c-ejsQmSnJ
5044-FEA-LED-015	Turns the idle light to red	c-32dJHFBo
5044-FEA-LED-018	Turns the idle light to blue	c-Pti7MVYF
5044-FEA-LED-002	Turns the idle light to amber	c-t2TkCcAz
5044-FEA-LED-019	Turns the idle light to magenta	c-4xOrEbWA