

VT3000 - POWER CONSUMPTION

Electronic Test	Supported by EUT	Test Case	AVG (mA)	Max value over test (mA)	Min value over test(mA)
Device Only: Current Consumption	Yes	Nominal (Avg) current consumption - Device Only @ 12V	326	356	320
		Nominal (Avg) current consumption - Device Only @13.8V	286	313	280
		Nominal (Avg) current consumption - Device Only @ 24V	184	198	181
		Nominal (Avg) current consumption - Device Only @ 27V	169	179	166
Device & Additional Camera: Current consumption	Yes	Nominal (Avg) current consumption - 1 Camera @ 12V	489	520	481
		Nominal (Avg) current consumption - 1 Camera @13.8V	426	506	414
		Nominal (Avg) current consumption - 1 Camera @ 24V	261	275	257
		Nominal (Avg) current consumption - 1 Camera @ 27V	237	249	234
Device Only: Power Off Mode Current Consumption	Yes	Power Off (Avg) current consumption - Device Only @ 12V	< 0.5	1	0
		Power Off (Avg) current consumption - Device Only @13.8V	< 0.5	1	0
		Power Off (Avg) current consumption - Device Only @ 24V	< 0.5	1	0
		Power Off (Avg) current consumption - Device Only @ 27V	< 0.5	1	0
Device & Additional Camera: Power Off Mode Current Consumption	Yes	Nominal (Avg) current consumption - 1 Camera @ 12V	< 0.5	1	0
		Nominal (Avg) current consumption - 1 Camera @13.8V	< 0.5	1	0
		Nominal (Avg) current consumption - 1 Camera @ 24V	< 0.5	1	0
		Nominal (Avg) current consumption - 1 Camera @ 27V	< 0.5	1	0

t +44 (0) 1246 225 745

e info@visiontrack.com

w visiontrack.com

s support.visiontrack.com