

NOME DO PRODUTO / SÉRIE	QTD. MEM.	DESIGN	PART NUMBER	TIPO DE MEM.	CORES DA GPU	VELOCIDADE DO CORE	VELOCIDADE EM BOOST	INTERFACE DE MEM.	CONSUMO	SUPOORTE A DISPLAYS	CONEXÃO DE ENERGIA	FORMATO	CONEXÕES	GARANTIA
GEFORCE RTX SERIES														
GeForce® RTX 2080 Ti XLR8 Gaming OC VR READY	11GB	Triple Fan Design	VCG2080T11TFMPB-O	GDDR6	4352	1350 MHz	1635 MHz	352-bits	260W**	4	2 x 8-pinos	Dual-Slot Full Height	HDMI 2.0b, DisplayPort 1.4 x3, USB Type-C	01 Ano
GeForce® RTX 2080 Ti VR READY	11GB	Blower Design	VCG2080T11BLMPB	GDDR6	4352	1350 MHz	1545 MHz	352-bits	250W**	4	2 x 8-pinos	Dual-Slot Full Height	HDMI 2.0b, DisplayPort 1.4 x3, USB Type-C	01 Ano
GeForce® RTX 2080 SUPER™ VR READY - NOVO	8GB	Blower Design	VCG20808SBLMPB	GDDR6	3072	1650 MHz	1815 MHz	256-bits	250 W	4	1 x 8-pinos 1 x 6-pinos	Dual-Slot Full Height	HDMI 2.0b, DisplayPort 1.4 x3	01 Ano
GeForce® RTX 2070 SUPER™ VR READY - NOVO	8GB	Blower Design	VCG20708SBLMPB	GDDR6	2560	1605 MHz	1770 MHz	256-bits	215 W	4	1 x 8-pinos 1 x 6-pinos	Dual-Slot Full Height	HDMI 2.0b, DisplayPort 1.4 x3	01 Ano
GeForce® RTX 2060 SUPER™ VR READY - NOVO	8GB	Blower Design	VCG20608SBLMPB	GDDR6	2176	1470 MHz	1650 MHz	256-bits	175 W	3	1 x 8-pinos	Dual-Slot Full Height	HDMI 2.0b, DVI-D, DisplayPort 1.4	01 Ano
GEFORCE GTX SERIES														
GeForce® GTX 1660 Ti XLR8 Gaming OC VR READY	6GB	Single Fan Design	VCG1660T6SFPPB-O	GDDR6	1536	1500 MHz	1815 MHz	192-bits	120W	3	1 x 8-pinos	Dual-Slot Full Height	DVI-D, HDMI 2.0b, DisplayPort 1.4	01 Ano
GeForce® GTX 1660 Ti VR READY	6GB	Blower Design	VCG1660T6BLMPB	GDDR6	1536	1500 MHz	1770 MHz	192-bits	120W	3	1 x 8-pinos	Dual-Slot Full Height	DVI-D, HDMI 2.0b, DisplayPort 1.4	01 Ano
GeForce® GTX 1660 XLR8 Gaming OC VR READY	6GB	Single Fan Design	VCG16606SFPPB-O	GDDR5	1408	1530 MHz	1830 MHz	192-bits	130W	3	1 x 8-pinos	Dual-Slot Full Height	DVI-D, HDMI 2.0b, DisplayPort 1.4	01 Ano
GeForce® GTX 1660 VR READY	6GB	Blower Design	VCG16606BLMPB	GDDR5	1408	1530 MHz	1785 MHz	192-bits	120W	3	1 x 8-pinos	Dual-Slot Full Height	DVI-D, HDMI 2.0b, DisplayPort 1.4	01 Ano
GeForce® GTX 1650 XLR8 Gaming OC	4GB	Single Fan Design	VCG16504SFPPB-O	GDDR5	896	1485 MHz	1725 MHz	128-bits	75W	2	PCI-E	Dual-Slot Full Height	HDMI 2.0b + DVI-D	01 Ano
GEFORCE GT SERIES														
GeForce® GT 1030	2GB	Low Profile	VCGGT10302PB	GDDR5	384	1227 MHz	1468 MHz	64-bits	30W	2	PCI-E	Single-Slot Low Profile	DVI-D, HDMI 2.0	01 Ano
GeForce® GT 710	2GB	Low Profile	VCGGT7102XPB	DDR3	192	954 MHz	-	64-bits	19W	3	PCI-E	Single-Slot Low Profile	DVI-D, VGA, HDMI	01 Ano

CONTATE O NOSSO TIME PNY:

Carla Blat
Gerente de vendas
CBLAT@PNY.COM

Vanderlei Santos
Departamento Técnico
VSANTOS@PNY.COM

** O consumo anunciado não inclui o adicional de até 35 watts necessário quando: A porta Type-C está em uso. O TDP aumenta em até 35 watts quando a porta Type-C está sendo utilizada para o VirtualLink™.