ProductSheet

HyperX ChargePlay Quad - Joy-Con Charging Station for Nintendo Switch (4P5M7AA)





The HyperX ChargePlay™ Quad simultaneously charges up to four Joy-Con™ controllers so you'll always be ready for a gaming night, or to hot-swap controllers and keep playing. The ChargePlay Quad indicates battery status right on the base, so you can check which controllers are ready to go. The quick, convenient easy-glide docking keeps your Joy-Con™ controllers securely attached to the stable base. HyperX ChargePlay Quad comes with a two-year warranty and free tech support.



Charge up to four Joy-Con™ controllers at once

HyperX ChargePlay Quad conveniently connects directly to the Nintendo Switch™ dock via USB to keep your Joy-Con™ controllers fully charged and ready for action.

Battery indicators to quickly check charge status

Individual LED indicators breathe when charging and stay lit when the controllers are fully charged.

Secure and easy docking

Controllers easily glide into place thanks to the ChargePlay Quad's secure docking design.

ProductSheet | HyperX ChargePlay Quad - Joy-Con Charging Station for Nintendo Switch (4P5M7AA)

Specifications

No Technical Specifications

ProductSheet | HyperX ChargePlay Quad - Joy-Con Charging Station for Nintendo Switch (4P5M7AA)

Top Recommended Displays, Accessories and Services

No Top Recommended Displays, Accessories and Services

ProductSheet | HyperX ChargePlay Quad - Joy-Con Charging Station for Nintendo Switch (4P5M7AA)

N.	л	۵6	62	ging	~ I	Enc	tn	ote	٠.
I١	/I	ษ๖	Sa	yıı	ıy ı	-uc	uu	OLE	;5

No Messaging Footnotes

Technical Specifications Footnotes

No Technical Specifications Footnotes



[©] Copyright 2022 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.