







TransMemory U202

Retail Part Number	Global	LU202W016GG4	LU202W032GG4	LU202W064GG4	LU202W128GG4	LU202L016GG4	LU202L032GG4
	China	LU202W016GC4	LU202W032GC4	LU202W064GC4	LU202W128GC4	LU202L016GC4	LU202L032GC4
	Japan	KUC-2A016GW	KUC-2A032GW	KUC-2A064GW	KUC-2A128GW	KUC-2A016GL	KUC-2A032GL
Brand name		TransMemory™	TransMemory™	TransMemory™	TransMemory™	TransMemory™	TransMemory™
Product		USB Flash Drive	USB Flash Drive	USB Flash Drive	USB Flash Drive	USB Flash Drive	USB Flash Drive
Interface		USB 2.0	USB 2.0	USB 2.0	USB 2.0	USB 2.0	USB 2.0
Capacity		16GB	32GB	64GB	128GB	16GB	32GB
Product Color		White	White	White	White	Light Blue	Light Blue
Country of origin		Japan	Japan	Japan	Japan	Japan	Japan
Bulk Picture							
Pre Format Type		FAT32	FAT32	FAT32	FAT32	FAT32	FAT32
Approximate Usable Capacity *1		14.4GB	28.8GB	57.6GB	115.2GB	14.4GB	28.8GB
Supported SuperSpeed		-	-	-	-	-	-
Supported high-speed		0	0	0	0	0	0
Supported Full Speed		0	0	0	0	0	0
Max. Read Speed (SuperSpeed) *2		-	-	-	-	-	-
Max. Write Speed (SuperSpeed) *2		-	-	-	-	-	-
Max. Read Speed (high-speed) *2		-	-	-	-	-	-
Max. Write Speed (high-speed) *2		-	-	-	-	-	-
Supported OS Windows 10		0	0	0	0	0	0
Supported OS Windows 8.1		0	0	0	0	0	0
Supported OS X		OS X v10.11, macOS v10.12 - v10.15	OS X v10.11, macOS v10.12 - v10.15	OS X v10.11, macOS v10.12 - v10.15	OS X v10.11, macOS v10.12 - v10.15	OS X v10.11, macOS v10.12 - v10.15	OS X v10.11, macOS v10.12 - v10.15
Bulk Dimensions	mm(Approx.)	L:51.4, W:21.4, H:8.4 (including a cap)	L:51.4, W:21.4, H:8.4 (including a cap)	L:51.4, W:21.4, H:8.4 (including a cap)	L:51.4, W:21.4, H:8.4 (including a cap)	L:51.4, W:21.4, H:8.4 (including a cap)	L:51.4, W:21.4, H:8.4 (including a cap)
Bulk Weight(Approx.)		8g	8g	8g	8g	8g	8g
Ambient Operating Temperature Range *3 (without condensation)		0 to 50°C	0 to 50°C	0 to 50°C	0 to 50°C	0 to 50°C	0 to 50°C
Enclosure of an adapter		-	-	-	-	-	-
RoHS Compliance		V	V	V	V	V	V
Package Type		Blister	Blister	Blister	Blister	Blister	Blister
Package Dimensions(mm)		W:76,D:127,H:10	W:76,D:127,H:10	W:76,D:127,H:10	W:76,D:127,H:10	W:76,D:127,H:10	W:76,D:127,H:10
Package Weight(Approx.)		15.7g (Typ)	15.7g (Typ)	15.7g (Typ)	15.7g (Typ)	15.7g (Typ)	15.7g (Typ)
Carton Quantity (Units per box)		20 units per inner carton; 20 inner cartons per outer carton (400 units per outer carton)	20 units per inner carton; 20 inner cartons per outer carton (400 units per outer carton)	20 units per inner carton; 20 inner cartons per outer carton (400 units per outer carton)	20 units per inner carton; 20 inner cartons per outer carton (400 units per outer carton)	20 units per inner carton; 20 inner cartons per outer carton (400 units per outer carton)	20 units per inner carton; 20 inner cartons per outer carton (400 units per outer carton)
Inner Carton Dimensions(mm)	Global China Japan	W: 129,D: 120,H: 78	W: 129,D: 120,H: 78	W: 129,D: 120,H: 78	W: 129,D: 120,H: 78	W: 129,D: 120,H: 78	W: 129,D: 120,H: 78
Inner Carton Weight(Approx.)		345g (Typ)	345g (Typ)	345g (Typ)	345g (Typ)	345g (Typ)	345g (Typ)
Outer Carton Dimensions(mm)		W: 270,D: 615,H: 186	W: 270,D: 615,H: 186	W: 270,D: 615,H: 186	W: 270,D: 615,H: 186	W: 270,D: 615,H: 186	W: 270,D: 615,H: 186
Outer Carton Weight(Approx.)		7400g (Typ)	7400g (Typ)	7400g (Typ)	7400g (Typ)	7400g (Typ)	7400g (Typ)
Units per Pallet		Approx. 11200 units per pallet	Approx. 11200 units per pallet	Approx. 11200 units per pallet	Approx. 11200 units per pallet	Approx. 11200 units per pallet	Approx. 11200 units per pallet
Layers per Pallet		Approx. 7	Approx. 7	Approx. 7	Approx. 7	Approx. 7	Approx. 7
Quantity per Layer		Approx. 1600 units	Approx. 1600 units	Approx. 1600 units	Approx. 1600 units	Approx. 1600 units	Approx. 1600 units

*1: This product is labeled based on the flash memory it contains, not the actual memory capacity available for data storage. Part of the capacity is reserved for card functionality. (For purposes of measuring memory capacity in this context, 1GB = 1,073,741,824 bytes)

*2: 1 MB/s is calculated as 1,000,000 bytes/s. The value is the best value obtained in specific test environment at KIOXIA Corporation and KIOXIA Corporation does not warrant read speed use in individual devices. Read speed may vary depending on user-specifications such as devices used and file size read.

*3: Based on KIOXIA Corporation's test results. The operation in all the situations is not warranted. KIOXIA Corporation does not warrant any data stored on the product.

- macOS, OS X are trademarks of Apple Inc.
- All other company names, product names, and service names mentioned herein may be trademarks of their respective companies.
- Product specifications and design are subject to change without prior notice.