

Technical Data

Communications interface:	USB 2.0 compatible
Power supply:	Internal Li-ion 3.6 V battery
Battery charging:	Via USB port
Charge time:	8 hours
Data retention:	Indefinite (EEPROM)

Optional Accessory

264-000-277: USB hardware dongle
£300.00

SERIES 264 – DigiStore Remote Data Collection Device

- Reads and stores measurement data from a Mitutoyo Digimatic instrument for subsequent processing.
- Ideal for collecting measurement data at a remote location.
- Robust construction and very compact, easily fits in a pocket.
- Easy upload of data to a Windows-based PC via USB and the DigiStore PC software.*
- Simple operator interface.
- Long term data retention (non-volatile).
- Battery powered — recharges via USB connection.
- Extra DigiStores can be used with one PC.
- Extra Dongles allow one DigiStore to be shared by more than one PC, or a number of DigiStores to be shared by a number of PCs (one Dongle required per PC).

* USB hardware dongle (264-000-277) is required.



264-000-272



SPECIFICATIONS

Code No.	264-000-272
Interface to measuring device	Mitutoyo Digimatic
Storage capacity	More than 1000 measurements (including timestamp)
Timestamp	Measurement date/timestamp uses internal real time clock
Recording	Pushbutton initiated on DigiStore or via a program timed interval
Uploading	Via the DigiStorePC data collection software (in Dongle) that outputs data directly to a PC running Mitutoyo's MeasurLink, or as a CSV file.
Indicators (LED)	When connected to a Digimatic measuring instrument Green: measurement taken and stored Red: reading not taken, memory nearly full
	When connected to a PC Green: battery is charging Red: data transfer in progress
Price	£430.00