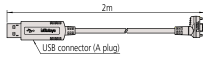
■ Major specifications of USB Input Tool Direct

- Output specifications: Mass: 59 g USB 2.0 or 1.1
 - USB 2.0 certification
- Communication speed: obtained 12 Mbps (full speed) • Complies with the EU
- Power supply: EMC Directive USB bus power
- Illustration (Example: USB-ITN-A)



Note: It is recommended to use a commercially available USB hub that has USB certification.

■ USB-ITPAK usage environment

| Supported operating systems | Windows 2000 SP4, Windows XP SP2 or later, Windows Vista, Windows 7, 8 and 10 | | | | | |
|-----------------------------|--|--|--|--|--|--|
| Supported Excel versions | Excel 2000, 2002, 2003, 2007 and 2013 | | | | | |
| Hard disk | At least 20 MB of free space (required for installation) | | | | | |
| CD-ROM drive | Required for installation | | | | | |
| USB ports | At least two ports (for the USB dongle and USB-ITN) | | | | | |
| Resolution | At least 800 x 600 pixels, and at least 256 displayable colors | | | | | |
| | | | | | | |

• The natural language selected in USB-ITPAK must be the same as that used in the operating system.

■ Codes for the main measuring instruments classified according to the USB Input Tool Direct code, part number, and plug type

| Determine the plug type suitable for your measuring instrument (one of the seven types from A to G) in the following table, and then select the corresponding USB Input Tool Direct. | | | | | | | | | |
|---|---|--|--|--|---|---|---|--|--|
| Model | USB-ITN-A | USB-ITN-B | USB-ITN-C | USB-ITN-D | USB-ITN-E | USB-ITN-F | USB-ITN-G | | |
| Order No. | 06AFM380A | 06AFM380B | 06AFM380C | 06AFM380D | 06AFM380E | 06AFM380F | 06AFM380G | | |
| Whether the existence of a data switch affects usability | re Incorporates a data switch, so the tool is usable regardless of whether or not the measuring instrument has a switch. | | | Does not incorporate a data switch, so an instrument fitted with a switch is required in order to use the instrument alone. (However, the tool can be used with USB-ITPAK.) | | | | | |
| Cable type | A Water-proof with switch | B Water-proof with switch | C With switch | D 10-pin plain | E 6-pin round | F Straight type | G Water-proof straight type | | |
| Illustration of the plug that connects to the measuring instrument | Data Switch | Data switch | Data switch | | | | | | |
| Socket type on the measuring instrument | · | â | - | the | 1 | | 1867 | | |
| Codes of major compatible measuring instruments | [Digimatic Caliper /Super Caliper] -500 series CD67-5 PM CD-PMX/PM/GM -550/551 series CDC-P_PMX CDN-P_PMX [Digimatic Carbon Fiber Caliper] -552 series CFC-G/GL/GC/GU [Digimatic Depth Gage] -571 series VDS-PMX [Digimatic Scale Unit] -572 series SD-G [Digimatic Exclusive Caliper] -573 series NTD-PMX/PM [Digimatic Holtest] -468 series HTD-R | QuantuMike] -293series MDC-MJ/MJB/MJT MDE-MJ [Tubular Inside Micrometer] -337 series IMZ-MJ -339 series IMJ-MJ [Digimatic Micrometer Head] -350 series MHN-MB/MJB/MJNB [Digimatic Exclusive Micrometer] (The end of the mark is- MJ/MJB/M/MB/PMPMB [Digimatic Holtest] -468 series | Micrometer Head] -164 series MHD-MB [Digimatic Caliper] -500 series CD-CX/C/S_C -550/551 CDC-C/CX, CDN-C/CX [Digimatic Depth Gage] -571 series VDS-DCX/DC [Digimatic Scale Unit] -72 series SD-D/SDV-D [Digimatic Exclusive Caliper] is- MB The end of the | [Surface Roughness Tester] -178 series SJ-201/210/301/ 400/500 [Coating Thickness Gage] -179 series DGE-745/755 [Linear Height] -518 series QMH-S [Reference Gage] -515 series HMD-C [Digimatic Indicator] -543 series ID-H [Laser Scan Micrometer] -544 series LSM-9506/6100/ 6200/6900 [µ-checker] Digital µ-checker (Using the foot switch) | ing instrument models [Digimatic Micrometer] -121 series BD -164 series MHD-M -227 series CLM -293 series MDQ-M MDC-M [Tubular Inside Micrometer] -337 series IMJ-M [Tubular Inside Micrometer] -339 series IMJ-M [Digimatic Holtest] -468 series HTD [Reference Gage] -515 series HME-DM [Borematic] -568 series SBM-C [Hardness Testing Machines] -810 series HM-100/200 HV-100/HH-411 HR-500 | [Digimatic Height Gage] -192/570/574 series HDM-A/AX, HD-A/AX HDS-H_C/C HDF-N [Digimatic Caliper] -500/550/551 series CD/CDC/CDN [Digimatic Bore Gage] -511 series CG-D [Digimatic Indicator] -543 seires ID-C_X/_RB/_GB [Digimatic Depth Gage/ Digimatic Thickness Gage] -547 series Digimatic Mighatic Carbon Fiber Caliper] -552 series Digimatic Scale Unit] -572 series SD-E, SDV-E SD-F, SDV-F [Portable Hardness Testing Instruments] -811 series HH-300 | [Digimatic Indicator] -543 series ID-N ID-B | | |
| | | | Measur [Digimatic Indicator] -543 series ID-F [Linear Gage/Counter] -542 series EF-PRH/ZR, EH-P/Z/S/D EB-P/Z/D EC-D [Litematic] -318 series VL-A/AS/AH | ing instrument models No corresponding models | that do not have a dat. [Digimatic Indicator] -543 series ID-C/S/C_A [Digimatic Depth Gage/ Digimatic Thickness Gage] -547 series Digimatic model (ID-C) -575 series ID-U | No corresponding models | | | |

