



TTK 720

Fiber Optic Test Kit Inspection, OPM Testing, VFL

Benefits

- » Obtain test results quickly. The VIS 300C-PM-02 test platform keeps all necessary instruments together for fast, simple testing in the field.
- » Automate your test process. ODM's fiber endface analysis algorithms give clear PASS/FAIL designations to analyzed images. This process removes subjective inspection practices and standardizes procedures for technicians.
- » Share closeout reports at the touch of a button. When connected to a Wi-Fi network, users can send finalized reports to the customer's email inbox or cloud storage folder directly from the VIS 300C test platform.

Features

- » VIS 300C-PM-02-V test platform provides full control over all parameters for fiber endface inspection, insertion loss, and visual fault location tests.
- » HD inspection scope with interchangeable inspection tips, analysis button, and ODM's unique external focus mechanism.
- » Optical power meter with Germanium detector provides insertion loss (dB) and power level (dBm) results in simple PASS/FAIL format.
- » 635nm red laser VFL for identification of excessive bends and breaks in SM fiber.

The TTK 720 kit provides test technicians and contractors with an all-in-one solution to their fiber optic testing needs. Built around the robust functionality of the VIS 300C-PM-02 platform, this kit ensures that fiber optic test results can be gathered and reported using simple, efficient processes.

The VIS 300C-PM-02-V is an inspection and test platform with onboard Optical Power Meter (OPM) and Visual Fault Locator (VFL). All functions of the VIS 300C platform are controlled via the 5-inch touchscreen and ODM's proprietary inSpec[™] software. Using this system, users can save test results, create closeout reports in the field, and send results wirelessly with a Wi-Fi connection.

The VIS 300C system includes a high-definition inspection scope with interchangeable inspection tips and a hardware button to initiate automated analysis of fiber endfaces. ODM includes several automated analysis profiles meeting IEC 61300-3-35 standards, making the system ideal for all fiber types commonly found in telecom industry infrastructure.

The TTK 720 contains a complete system of "one-click" dry cleaners and lint-free wipes with fiber optic-grade solution for wet/dry cleaning. When used correctly, these tools can clean endfaces to meet the IEC 61300-3-35 industry standard.

Using the onboard OPM and included DLS 355 dual laser source along with single mode test jumpers, users can gather dB loss and/or dBm power readings on single mode fiber. Results are saved directly to the VIS 300C system for field viewing and editing.

The 635nm red laser VFL allows technicians to view bends or breaks in optical fiber. Broken fibers must be removed from fiber optic systems to ensure full functionality.

www.odm-inc.com

VIS 300C-PM-02-V System Features

Auto PASS/FAIL Analysis

ODM's integrated analysis algorithm profiles allow users to see exactly how and why a fiber endface is acceptable or unacceptable. Simply choose a fiber type, press "Analyze," and let the VIS 300C grade the fiber endface to meet IEC 61300-3-35 specifications.



Onboard OPM

Save power meter readings directly to the VIS 300C. Loss and power results appear in a simple list which mirrors the format of the final report. Red and green guides indicate PASS/FAIL parameters for saved readings.



Visual Fault Location

An onboard 635nm red laser VFL provides a quick troubleshooting tool for determining fiber routing and viability. A 2Hz modulation mode keeps the red laser visible, even in dense patch panels.







Modulate (

Closeout Reports

Create full closeout reports at the touch of a button. Reports are sent directly from the VIS 300 to an associated email or cloud storage account via Wi-Fi.

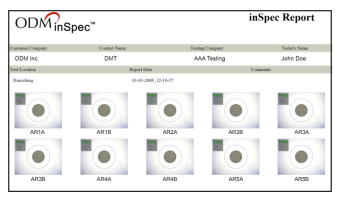
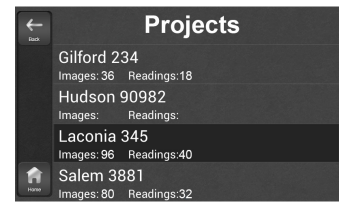


Image and Measurement Storage

Create, edit, and export project folders containing fiber images and OPM measurements. The VIS 300C has enough storage capacity to hold up to 30,000 images and thousands more readings in low-memory formats.





Kit Contents

| Part Number | Description | Use |
|------------------|---|--|
| VIS 300C-PM-02-V | Inspection probe and monitor with automated analysis software, onboard storage, report creation, and Wi-Fi data transfer. Onboard power meter (Germanium detector, 2.5mm universal adapter) and VFL (2.5mm universal interface) added. 1.25mm, 2.5mm, LC, and SC inspection tips included. | Inspect and save fiber endface images Obtain and save power meter readings Perform VFL testing Create and share closeout reports |
| DLS 355 | Dual single mode laser source. 1310nm/1550nm single-port SC output. 2kHz tone modulation functionality. | Reference OPM and test SM fiber for insertion loss |
| AC 4500 | Single mode loopback module with lanyard. 0dB insertion loss. | Reference OPM and test SM fiber for insertion loss |
| AC 523 | Single mode paired jumper - SC-LC/LC-LC UPC connectors. 1 meter. | Reference OPM and test SM fiber for insertion loss |
| AC 602 | LC-LC duplex bulkhead. | Reference OPM and test SM fiber for insertion loss |
| AC 029 | LC adapter for OPM. | Reference OPM and test SM fiber for insertion loss |
| AC 107B | LC 60-degree inspection tip for VIS probe. | Inspect hard-to-reach fibers inside LC bulkheads (such as those inside COVP) |
| AC 089 | One-click dry cleaner for ODC and LC bulkheads/connectors. | Clean fiber endfaces to meet industry and/or customer standards |
| AC 092 | SqR pad and fiber wash pen wet/dry cleaning system. | Clean fiber endfaces to meet industry and/or customer standards |

Specifications

| VIS 300C Monitor/System | |
|-------------------------|----------------------|
| Screen | 5" Multi-touch LCD |
| Storage | 8 GB (30,000 images) |
| Battery | Lithium Ion |
| Battery Life | 4-5 hr continuous |
| Battery Charge Time | 2 hr |
| Size | 5.5" x 5.75" x 2.25" |
| Weight | 1.8 lb |
| Operating Temp. | 0 to 50 C |
| Storage Temp. | -40 to 70 C |
| Inspection Scope Probe | |
| FOV (Field of View) | 860µm x 640µm |
| Resolution | <1 micron |
| Lighting Technique | Coaxial |
| Size | 7"x 1"x .75" |
| Weight | 0.35 lb |
| Connector | USB 2.0 Type A |
| Tip Style | Interchangeable |
| Visual Fault Locator | |
| Wavelength | 635nm |
| Output Power | 1mW - FDA 2 / IEC 2 |
| Power Toggle | Onscreen Button |

| Power Meter | |
|---------------------------------------|--|
| Wavelength Range | 850nm to 1625nm |
| Calibrated Wavelengths | 850/1300/1310/1490/1550/1610/1625 |
| Measurement Range | -02: +6 to -60 dBm |
| Resolution | 0.01 dB |
| Results Displayed | dB/dBm |
| Detector Type | -02: Germanium |
| Optical Interface | 2.5mm Universal and LC Included (Additional Adapters Available) |
| DLS 355 Dual Single Mode Laser Source | |
| Wavelength | 1310nm & 1550nm |
| Output Power | -4.0 dBm Typical |
| Laser Classification | Class 1 (FDA 21 CFR 1040, 11) |
| Output Stability | One Hour: +/-0.05dB Long Term (15min warm up): +/-0.03dB |
| Spectral Width | 5nm/5nm |
| Optical Interface | Universal Connector Interface (SC, FC, ST, LC) |
| Tone Output | 2kHz |
| Power Options | Push Button ON, Auto Shutoff Continuous Mode Available |
| Battery | CR2 |
| Dimensions | 6.1 x .94 x .75 in. (15.5 x 2.38 x 1.90cm) |
| Weight | 3.0 oz (8.5g) |
| Operating Temperature | -10 to 50°C |
| Storage Temperature | -30 to 60°C |



Accessories

| Inspection Tip Adapters | |
|-------------------------|------------------------------|
| Part Number | Description |
| AC 040B | SC Adapter |
| AC 041B | SC / APC Adapter |
| AC 109B | SC 60-Degree Angle Adapter |
| AC 042B | FC Adapter |
| AC 043B | FC/APC Adapter |
| AC 104B | FC, 60-Degree Angle Adapter |
| AC 044B | LC Adapter |
| AC 045B | LC/APC Adapter |
| AC 107B | LC, 60-Degree Angle Adapter |
| AC 051B | OptiTap Adapter |
| AC 046B | ST Adapter |
| AC 047B | MTP/APC Adapter |
| AC 050B | MTP/MPO Straight Adapter |
| AC 048B | 1.25mm Universal Adapter |
| AC 049B | 2.5mm Universal Adapter |
| AC 114B | 1.25mm Universal HR Adapter |
| AC 115B | 2.5mm Universal APC Adapter |
| AC 116B | 1.25mm Universal APC Adapter |

| Power Meter Adapters | | |
|-----------------------|--|--|
| Part Number | Description | |
| AC 020 | 2.5 mm Universal Adapter | |
| AC 021 | 1.25 mm Universal Adapter | |
| AC 026 | SC Adapter for Optical Power Meter | |
| AC 027 | ST Adapter for Optical Power Meter | |
| AC 028 | FC Adapter for Optical Power Meter | |
| AC 029 | LC Adapter for Optical Power Meter | |
| AC 126 | SC/APC Adapter for Optical Power Meter | |
| Datab Cand Assessmine | | |

| Patch Cord Accessories | |
|------------------------|--------------------------------|
| Part Number | Description |
| AC 500 | SM SC-LC - 1m simplex |
| AC 501 | SM SC-SC - 1m simplex |
| AC 502 | SM LC-LC - 1m simplex |
| AC 550 | MM SC-LC - 1m simplex |
| AC 552 | MM LC-LC - 1m simplex |
| AC 600 | SC-SC simplex bulkhead adapter |
| AC 601 | LC-LC simplex bulkhead adapter |
| AC 602 | LC-LC duplex bulkhead adapter |
| | |

| Cleaning Tools | | |
|----------------|---|--|
| Part Number | Description | |
| AC 089 | One-Click cleaner for 1.25mm and ODC ferrules/bulkheads | |
| AC 099 | One-click cleaner for 2.5mm ferrules/bulkheads | |
| AC 090 | 1.25mm swabs - 100 per pack | |
| AC 091 | 2.5mm swabs - 100 per pack | |
| AC 092 | SqR Pad and Fiber Wash pen | |
| AC 190 | Cletop cleaner - Type B - Blue Tape | |

| Light Source Adapters | |
|-----------------------|-------------|
| Part Number | Description |
| AC 022B | SC Adapter |
| AC 023B | FC Adapter |
| AC 024B | ST Adapter |
| AC 025B | LC Adapter |

| Fiber-to-the-Antenna (FttA) Carrier-Specific Accessory Kits | | |
|---|---|---|
| Part Number | Used on Wireless Build(s) | Description |
| AC 063B | Sprint NSN 2.5 Sprint Ericsson - Network Vision T-Mobile L700 (Ericsson RRUs) | Allows inspection and dB loss testing of both male and female ODC (also known as AARC) connectors. |
| AC 807 | Sprint ALU 2.5 | Allows inspection and dB loss of 12-fiber multimode MPO connectors. Adds DLS 350 dual LED MM source. |
| AC 830 | Sprint ALU 2.5 | Includes two breakout/pigtail jumpers for dB loss testing male and female MPO connectors. Optional accessory kit for pre-test of sector and trunk cables. |
| AC 809 | Sprint Samsung 2.5 | Allows inspection and dB loss tests on 6-pin/6-socket connectors used with Samsung radios. |







ODM test equipment is furnished with a 2year warranty extending from the original date of purchase. Contact ODM for information on recalibration and repair of test equipment.

ODM makes every effort to ensure that all information in this data sheet is accurate. ODM Inc. assumes no responsibility for any errors or omissions and reserves the right to modify this document at any time without notice. Please contact ODM Inc. for pricing and availability of equipment.

Phone: 603-524-8350 | Fax: 603-524-8332 | sales@odm-inc.com | tech.support@odm-inc.com

