

ARGUS® 300

U N I V E R S A L B R O A D B A N D T E S T E R

GPON

FTTH

XGS-PON

xPON-ID

PON installation

Sel. OPM

OTDR

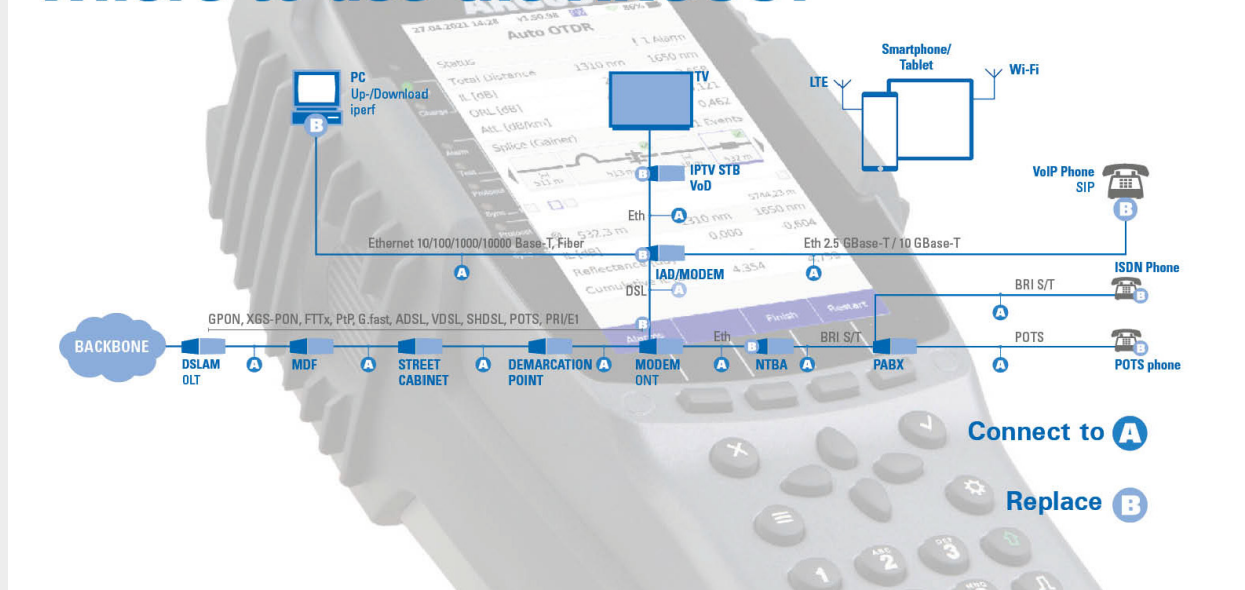
FIT

OLTS

VFL

G.fast

Where to use the ARGUS?



ARGUS® 300: the universal broadband tester

Specification Broadband Interfaces:

General:		Application, Settings + Results:	
G.fast Tester 	G.fast Modem Simulation, FTU-R, CPE G.fast Bridge + G.fast Router ITU-T G. 9700/9701 Profile 106a/212a Time Division Duplexing (TDD)	G.fast / VDSL / ADSL - Net Data Rate d/u [kBit/s] - Attainable Data Rate d/u [kBit/s] - Relative Capacity d/u [%] - SNR Margin/Loop Attenuation d/u [dB] - Output Power d/u [dBm] - Interleave Delay d/u [ms] - Impulse Noise Protection d/u [Symbols] - FEC + CRC, far/near [Errors] - ES, SES, LOSS + UAS, far/near [sec] - Reset / Resync [Number] - Bitswap Events d/u - Retransmission d/u (G.INP) - Vendor, far/near [Name/Number] - Modem Trace - Bits/SNR/QLN/Hlog/Noise Graphs - OK/Fail Evaluation: Bitrate, CRC, FEC - DC Voltage, UDC	G.fast / VDSL - Signal Attenuation [dB] - Showtime No Sync [Number] - Seamless Rate Adaption (SRA) - Data Transmission Unit (DTU) - INP REIN +

General:		Application, Settings + Results:	
XGS-PON tester	XGS-PON Modem Simulation, ONT, CPE ITU-T G.9807.1 via ARGUS® XGPON ONT - GigaBit Passive Optical Network - XGS-PON Bridge/Router*	- Link Status - ONT Status / OLT Tx Power - Optical Network Unit ID (ONU ID) - Passive Optical Network ID (PON ID, Vendor + Equipment ID / Version)	- XGS-PON Modem Trace - Serial Number / Password Configurable - Scan PLOAM message (ONU ID, S/N)* - SFP: Digital Diagnostic Mode (DDM) - Measuring range at 1577 nm: -7 to -34 dBm - Accuracy -20 dBm: ±0,5 dB, calibrated - Optical Line Attenuation
PON installation test	GPON installation test PON level check	- guided measurement sequence - target attenuation can be entered as threshold value - automatic OK /Fail evaluation - PDF measurement protocol - SFP parameters (s. Eth/GPON)	- calibrated measurement of the insertion loss with ±0.5 dB accuracy - Assistance for up to 64 fibers - Evaluation PON-ID - Query of the job data etc.
WLAN 	WLAN Access Point Mode WLAN Client Mode - via int. opt. interface - Tri-Band (2.4;		

Specifications Fiber Tests:

General:	Applications, Settings + Results:	
OTDR Optical Time Domain Reflectometry	- for troubleshooting on optical lines - Acceptance measurement and route analysis - Smart Auto, Expert or Real Time Mode (up to 4 Hz) - Wavelengths: 1310 and 1650 nm (± 20nm) or 1310 and 1550 nm (± 20nm) - Dynamic range: 20 dB at 100 ns; 37 dB at 1310 nm, 20 μs; 36 dB at 1550 nm, 20 μs; 35 dB at 1650 nm, 20 μs - Event dead zone: 0.9 m - Attenuation dead zone: 3.5 m	- PON dead zone: ≤ 25 m; typical 20 m - Pulse width: 3, 5, 10, 20, 30, 50, 100, 200, 300, 500 ns; 1, 2, 3, 5, 10, 20 μs - Range settings: 250, 500 m; 1, 2, 5, 10, 15, 20, 40, 80, 160, 240 km* - Measuring points: up to 30

External extensions:

General:	Applications, Settings + Results:	
Fiber Inspection Tool Video Microscope	• USB Microscope for the ARGUS • optical Fiber Inspection • manual Focusing with separate key • optional: Autofocus • digital Zoom • Pass /Fail evaluation according to IEC 61300-3-35	• min. Particle Size 0.5 µm • Defects: Core, Cladding, Adhesive, Contact • Scratches: Core, Cladding, Adhesive, Contact • different Tips /Adapters included in scope of delivery • PC, UPC, APC • Single Mode /Multi Mode
VFL Visual Fault Locator	• Mini Visual Laser Source • Output Power: 1 mW • Detecting Range: about 5 km • Wavelength: 650 nm	• Laser Level: Class 2 • Connector: Un/FC • Modulation Frequency: CW / 2 Hz • Power Supply: 2 * AAA batteries
Optical Light Source	• Wavelength: 1310, 1490, 1550 & 1625 nm (± 20 nm) • Stability: - Short	

Specifications Ethernet Tests:

General:	Applications, Settings + Results:	
10 GigE Loop	Layer Configurable (L1 to L3): MAC Modus (own MAC or all), VLAN Mode + ID, Prio., TPID Configurable, IP Mode and own IP Address	- Duration of Loop, Throughput [Mbit/s], MAC Address - Looped Packets, Looped Packets/Second [Number]
GigE Traffic Generator Package Generator	- Layer Configurable (L1 to L3): L2: MAC, VLAN Mode + ID, Prio., TPID L3: IP Mode, Address, Gateway, Net Mask - Bandwidth, Endless Mode, Frame Size, Follow-Up Time, Time to Live (TTL) - Maximum Data Rate : up to 10 Gbit/s	- Display of Data Rate, Line Rate + Frame Rate (avg) (Tx/Rx) - Frame (OK/Break/Errors) (Tx/Rx) - Frame Errors (Rx): Eth FCS, MAC Not OK/External, Payload - Duration of Traffic Generator - Frame (Tx/Rx), Frame Losses [%]
RFC2544 Test Throughput Test Latency Test Frame Loss Test	Config. Profiles (20): Netto Frame Size Configurable - IPv4: 64	

Specifications Cable multimeter:

General:			
	Measuring Range	Resolution	Accuracy
DC Voltage; UDC (U =):	0 V to 9.99 V 10 V to 200 V	0.01 V 0.1 V	± (0.5 % + 2 digits) ± (0.5 % + 2 digits)
AC Voltage; UAC (U ~):	0 V to 9.99 V 10 V to 200 V Frequency: 10 Hz to 200 Hz; 0.2 Hz; ±(1.5 % + 2 digits), sinus	0.01 V 0.1 V	± (2 % + 2 digits) ± (1.5 % + 2 digits)
Capacitive Symmetry Balance; CSym:	10 nF to 4 µF Dielectric strength for external voltage up to 17 V DC or 17 V AC (with a load 200 kΩ) </		

Specifications Copper Tests (Oscilloscope):

General:	Applications, Settings + Results:	
TDR Test Time Domain Reflectometer	- Determination of the Loop Length - For Identification and Detection of Shorts, Opens, Impedance Mismatch, Bridged Taps/Stubs, Moisture, Loading Coils, Loose Contacts and more - Pre-configured List of Cable Types, Velocity of Propagation (VoP): 30 % (45 m/μs) up to 99.9 % (149.7 m/μs), Line Resistance, Mutual Capacitance - Graphical Display of Reflection Course - Measurement Range: 3.5 up to 6000 m - Res.: 0.025 % of Measurement Range; Accuracy: ±2 % - Configureable gain: -26 dB up to +44 dB - Config. Pulse: 5 ns up to 3.2 μs, Pulse Height: 5 V and 20 V - Dynamic range: 60 dB / Amplification Level - Zoom + Cursor for a Detailed Analysis - Save + Set of Reference Curve - Start/Stop Function (Realtime Mode)	
Line Scope DSL Spectrum Analysis DSL Oscilloscope RF Current Clamp	Monitoring in Time/Frequency Domain on all Types of Lines for Telecommunications and on active Lines with up to 200 VDC and	

Device Specifications

Technical Features:

• Power supply	Li-ion battery pack or mains adaptor
• Hotkey	Quick start of various tests
• Power management	User configurable
• Keypad	18 keys, 4 cursor keys, 4 context-sensitive softkeys
• TFT colour display	800 x 480 pixels, backlit, incl. touchscreen
• 6 LEDS	Indicating the status + Ethernet port LEDs
• Handset	Integrated earpiece and microphone
• ARGUSpedia	Integrated help function
• CE marking	Complies with CE directives
• User safety	Fulfills EN 62368-1
• RoHS conformance	Conformance according to WEEE directive

Interfaces:

• 1x RJ-45, 1x RJ-11	For xDSL, G
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Standard Package:		
Basic device incl. Gigabit-Ethernet interface (10/100/1000 Base-T + SFP), Wi-Fi Management, IPv4/IPv6, IP+Download package (IP ping, traceroute test, HTTP/FTP download, FTP upload/server), Router Mode, Line scope, Web browser, Cloud services, SFP support, Lithium-Ion battery pack, Mains adaptor, Shock absorbing rubber jacket, Carrying case, appropriate cable set (depending on selected option, see below), Micro USB cable, Carrying strap, Hand strap and English manual		
Additional options:		
• xDSL Package incl. ADSL Annex A+L+M, VDSL2 up to Profile 35b	incl. 2 Wire Cable (020018)+xDSL Adaptor (000048)	Order number: 030005
• ADSL Annex B + J Enhancement	only as Enhancement for Art.No.: 030005	Order number: 030008
• VDSL2 Bonding Enhancement (up to Profile 35b)	requires Art.No.: 030045+030005, incl. Bonding Cable	Order number: 030050
• G.fast Enhancement (Profile 106a and 21		

• Speedtest up to 10 Gbit/s plus xPON-5xOPM	incl. ARGUS Real Speed Direct (iperf), Ethernet Cat6 Patch Cable 1:1 (red), SC/APC (8°) to LC/APC (8°) measurement cable & dust cap	Order number: 030107
• XGS-PON option	incl. ARGUS® XGS-PON ONT SFP + SC/LC-APC patch cable	Order number: 030115
• XGS-PON option, calibrated	incl. Art.No. 030115 + initial calibration of level measurement	Order number: 030116
• OTDR package (1310 nm and 1650 nm)	incl. opt. adaptor + opt. measuring strip	Order number: 030040
• OTDR package (1310 nm and 1550 nm)	incl. opt. adaptor + opt. measuring strip	Order number: 030043
• OTDR leading fiber	1000 m, SC/APC-SC/APC	Order number: 030042
• Fiber Inspection option	w/o Fiber Inspection Tool	Order number: 030094
• Wi-Fi test interface	w/o Wi-Fi USB stick, see accessories price list*	Order number: 030059
• Wi-Fi7		