TUNICS





www.nettest.com

ULTIMATE DESIGN FEATURES FOR OUTSTANDING PERFORMANCE

TUNICS is a complete family of state-ofthe-art tunable external-cavity lasers designed to meet the most demanding requirements in fiber-optic component and system testing, in particular for DWDM applications. Its novel, proprietary optical design features provide a unique range of user benefits.

ULTRA-STABLE SELF-ALIGNED LASER CAVITY

TUNICS external laser cavity design guarantees long-term top performance because of its selfaligned configuration. In most laser cavities, minute changes in the position of the optical elements, caused by mechanical drifts over time, can rapidly degrade both the power and spectral purity.

In contrast, the patented TUNICS cavity design uses a dihedral rear reflector made with a 180° folding prism that acts as a "1D corner cube," in order for the laser resonator to remain perfectly in tune, irrespective of small misalignments. Finally, the optical head is constructed entirely of invar, a zero-thermal-expansion metal, and therefore no temperature control of any kind is required to perform to full specifications. Benefits include instant start-up and low power dissipation.



Self-aligned external laser cavity

MODE-HOP-FREE OPERATION

Mode hops plague most tunable laser designs and are a major probleme in many applications. Their most conspicuous manifestation is the sudden, unpredictable, and non-reproducible wavelength shifts, which make the sweep discontinuous.

The scanning mechanism in TUNICS has a geometry that maintains at all times the cavity length at a fixed multiple of the wavelength. In addition, TUNICS-*Plus* features a new active control of the cavity.

This guarantees a large range of smooth spectral sweep, free of any mode hops over the entire (min. 100 nm) tuning range.

INTERNAL WAVELENGTH REFERENCING

The wavelength accuracy of an external cavity laser depends on sub-micrometer variation of the cavity length.

TUNICS-*Plus* incorporates an internal referencing system to precisely measure the emitted wavelength, thus avoiding the need of an additional wavelength-meter in test systems.



Mode-hop-free characteristic

FULL-POWER ASE-NOISE-FREE OPERATION



An external-cavity laser-diode emits a single line, but also some background broadband amplified spontaneous emission (ASE). This residual ASE noise must be filtered out to perform an accurate testing of components and amplifiers.

TUNICS-*Purity* is the perfect solution because it emits a truly pure ASE-noise-free single-mode laser line while maintaining a high power and all features of state-of-the-art external cavity lasers. TUNICS-*Purity* features a new patended intra-cavity filtering design and avoids the need of an additional filter that often causes drift and loss.

ASE-noise-free spectrum

TUNICS-Purity



Wide choice of wavelength ranges



AMPLE OPTICAL POWER FROM 1260 TO 1640 nm

Fast, reliable, noise-free measurements of highperformance telecommunication components and systems often present challenging power-budget constraints, which only a high-power, yet low-noise source can resolve.

The high-performance laser diodes used in TUNICS and the highly-efficient external cavity design lead to a high output power over a wide tuning range. More than +6 dBm is routinely available at the optical connector of TUNICS in the central portion of their spectral range.

A full suite of specifically designed laser diodes covers the 1260 nm to 1640 nm spectral range for the present and future needs for DWDM transmission systems. In all cases, the automatic power control holds power constant within ±0.01 dB over time.

Output power of TUNICS-Plus and TUNICS-Purity models

THE TUNICS FAMILY

BENCHTOP INSTRUMENTS

NetTest offers a complete line of benchtop instruments to fulfill the most demanding needs of optical communications. Instinctive, user-friendly keyboard and display are optimized for natural, easy, and flexible operation and the instruments are fully programmable through the universal IEEE-488 and RS-232 interfaces. External analog inputs and outputs are also provided for fine wavelength tuning, amplitude modulation, and instant recording of spectral sweeps.

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2nd

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APC

FSC

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7 8 9

4 5 6

1 2 3

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P= 18 88 mb

I= 122.9 af

anW/ditra

Enable

TUNICS-*Plus* ••••••

TUNICS-*Plus* is the result of many years of NetTest leadership in high-performance tunable external cavity lasers. Based on an ultra-stable selfaligned cavity, it now uses an active control to ensure a perfect mode-hop-free operation over its full wavelength tuning range. It also integrates an internal wavelength referencing system. TUNICS-*Plus* models comfortably cover a very wide range from **1260 nm to 1640 nm** and up to +10 dBm output power.



Now an unequalled wavelength range of over 150 nm, completely mode-hop-free, is available.

TUNICS-Purity

TUNICS-*Purity* provides the latest breakthrough in external cavity laser performance. It utilises a new proprietary intra-cavity filtering scheme to fully eliminate background ASE noise and emits a pure single-mode laser line without any compromise to wavelength stability. TUNICS-*Purity* models cover the S-, C- and L-band from 1430 nm to 1625 nm and feature up to +3 dBm output power, with an accuracy of 0.05 pm.

TUNICS-BT

X= 11578=388 ns λ.f STEP 7 8 9 erW/dErs P= 2.08 NH -AN AN 4 5 6 . PSC 1 2 3 Enable 44×8 mi 1.4 • 0 -+ 1 I and II Rer ← 8v101 →

TUNICS-BT offers in a compact package all the basic features of NetTest's prime benchtop tunable lasers at a more affordable price. Its 80 nm wavelength range and 1 pm resolution make it the ideal tool for every optical bench. TUNICS-BT covers the complete S-, C- and L-band and +10 dBm high output power is available as an option.



MODULAR SOURCES

To complement its benchtop instrument series, NetTest also offers modular TUNICS sources optimized for multi-wavelength transmission system testing. From affordable manually-tunable sources to fully-controlled platform modules, NetTest products cover a wide range of applications from advanced laboratory experiments to automated factory test set-ups.

TUNICS-OM

OSICS-ECL



TUNICS-OM is a modular 8-channel tunable source with manual adjustments for wavelength and power level. It is the popular multiple-wavelength solution when wavelengths are occasionally modified.



OSICS is a new generation platform that builds on the backbone of TUNICS technology. Its sophisticated electronics, with its large display, control and set both the power and wavelength of up to 8 tunable external-cavity-laser modules. These OSICS-ECL modules can be mixed and matched various modules (DFB, EDFA, ASE and LD) to provide a truly convenient multi-channel test platform.



TUNICS-*Plus* is the result of many years of NetTest leadership in tunable laser sources. It covers the various bands of optical DWDM and extended short ranges. Its performance is unparalleled in the world of tunable external-cavity laser sources.



> Active control for mode-hop-free operation > Optical frequency fine tuning

For ultimate performance, Tunics-Plus features a new proprietary active control that ensures perfect mode-hop-free operation and accurate wavelength sweep over its entire tuning range.

> High output power

Up to +10 dBm for TUNICS-Plus 10 model eases the experiment power budget and provides highdynamic range measurements.

> Wide, fast, truly continuous tunability

Extremely smooth scans over 100 nm, with an unsurpassed 1 pm resolution, allow a fine analysis over a wide spectral range.

Wide band option provides models for which the wavelength tuning range is wider than 150 nm without compromising other specifications.

> Multiple modulation possibilities

A full range of amplitude modulation capabilities and mode-locked operation satisfy any specific modulation requirement.

> Wavelength monitoring

By connecting part of the light to a wavemeter, TUNICS-*Plus* is able to adjust internally the output wavelength to the required wavelength within the wavemeter accuracy. This function can be activated from the keyboard or through GPIB. It is compatible with wavemeters providing RS 232.C remote control (contact us for compatible wavemeter list).

The external or internal wavelength fine tuning down to sub-MHz resolution and the coherencecontrol capability, which provides a linewidth broadening, are other useful features provided by Tunics-Plus.

> Internal wavelength referencing

Better than ±40 pm absolute wavelength accuracy with its internal referencing system.

> Wide choice of wavelength ranges

Wide choice of tuning ranges which overlap to comfortably cover from the very short and short bands (S_{XX} models) to the long band (L model). SC model covers S- and C-band. CL model covers C- and L-band.

TUNICS-Plus 10 provides +10 dBm output power in the C-band.







TUNICS-*Plus* **Specifications**

	TUNICS- <i>Plus</i>	TUNICS- <i>Plus</i>	TUNICS-Plus	TUNICS-Plus	TUNICS-Plus	TUNICS- <i>Plus</i>
	S 1.30	S 1.40	S 1.48	SC	CL	10
						High Power
Tuning characteristics						
Wavelength range						
(mode hop free)						
P = 0 dBm	1260-1330 nm	1360-1430 nm	1430-1530 nm	1470-1570 nm	1525-1625 nm	1500-1600 nm
P = 3 dBm	1280-1310 nm	1380-1410 nm				
P = 6 dBm			1440-1500 nm	1480-1560 nm	1540-1620 nm	1510-1580 nm
P = 8 dBm			1450-1490 nm	1510-1550 nm	1560-1600 nm	
P = 10 dBm						1530-1570 nm
Absolute wavelength accuracy ⁽¹⁾				±0.04 nm		
Tuning repeatability (typ.)				±0.005 nm		
Wavelength setting resolution				0.001 nm		
Optical frequency fine tuning				±2 GHz		
Tuning speed (typ.)				1 s (100 nm)		
Laser output characteristics						
Power stability ⁽²⁾				±0.01 dB		
Side mode suppression ratio ⁽³⁾				> 45 dB		
Signal to source				> EE dD		
spontaneous-emission ratio ⁽⁴⁾				> 55 UB		
Relative intensity noise ^{(3) (5)}				> 145 dB/Hz		
Interfaces						
Optical connector				FC-APC		
Output fiber				SMF-28™		
Output isolation				35 dB		
Return loss				60 dB		
Remote control			RS-	232 C and IEEE-48	38.1	
Low frequency modulation				10 KHz to 8 MHz		
High frequency modulation				30 KHz to 1 GHz		
Mode-lock frequency	5 GHz					
Environment						
Operating temperature range				+15 to +30°C		
				+60 to +85°F		
Power supply				100 to 240 V		
				50 to 60 Hz		
Dimensions (W x H x D)			4	48 x 133 x 370 mr	n³	
Weight				12.5 kg		

NOTES

Specifications are given after 2 hours warm-up.(1) After self calibration.(2) Over one hour at a constant temperature.

(3) Measured with 0 dBm output power.
(4) Spontaneous emission measured on a 0.1 nm bandwidth at ±5 nm from the signal
(5) Measured at an electrical frequency of 100 MHz.

OPTIONS

NEW	150 nm @ 0 dBm
Labview driver for TUNICS	-Plus

	TUNICS- <i>Plus</i> S 1.48 Wide Band	TUNICS- <i>Plus</i> CL Wide Band
Wavelength range (mode hop free) P = 0 dBm P = 6 dBm P = 8 dBm	1390-1540 nm 1420-1520 nm 1440-1510 nm	1490-1640 nm 1520-1630 nm 1540-1610 nm

Fiber optic jumper FC-APC/FC-APC Fiber optic jumper FC-APC/FC-PC Polarization maintaining fiber optic jumper FC-APC/FC-APC Polarization maintaining fiber optic jumper FC-APC/FC-PC Field carrying case 2U

TUNICS-*Purity*

TUNICS-*Purity* provides the latest breakthrough in external-cavity laser sources with full power ASE-noise-free emission. It utilises ultra-stable self-aligned cavity, wide continuous tunability and multiple modulation possibilities.



> ASE-noise-free operation

A new patented configuration yields an intra-cavity filtering of the background broadband ASE noise. The equivalent full width at half maximum (FWHM) of this filtering is as narrow as 0.15 nm which makes the residual ASE almost unmeasurable.

TUNICS-*Purity* provides a pure ASE-noise-free operation with no compromise to other key features of state-of-the art tunable external-cavity laser-diodes.

> High output power

Wavelength ranges

TUNICS-*Purity* provides up to +3 dBm output power and covers S-, C- and L-band.

> Wavelength accuracy

TUNICS-*Purity* offers now a ±50 pm wavelength accuracy after internal referencing.



> Ideal instrument for components testing

TUNICS-*Purity* emits a pure high-power single-frequency laser line, thus enabling direct spectral measurements of filters and multiplexers with an unsurpassed dynamic range. This avoids complex set-ups requiring an additional tracking filter, which often causes loss or the combination with an optical spectrum analyzer.

> Multiple modulation possibilities

A full range of amplitude modulation capabilities and mode-locked operation satisfy any specific modulation requirement.



TUNICS-Purity spectrum



TUNICS-*Purity* **SPECIFICATIONS**

	TUNICS- <i>Purity</i> S	TUNICS- <i>Purity</i> SC	TUNICS- <i>Purity</i> CL
	S band	S and C band	C and L band
Tuning characteristics			
Wavelength range			
P = 0 dBm	1430-1530 nm	1470-1570 nm	1525-1625 nm
P = 3 dBm	1450-1510 nm	1510-1570 nm	1560-1620 nm
Mode hop spacing		> 70 nm	
Absolute wavelength accuracy ⁽¹⁾		±0.05 nm	
Tuning repeatability (typ.)		±0.005 nm	
Wavelength setting resolution		0.001 nm	
Optical frequency fine tuning		±2 GHz	
Tuning speed (typ.)		1 s (100 nm)	
Laser output characteristics			
Power stability (2)		±0.01 dB	
Signal to source		> 90 dB	
spontaneous-emission ratio ⁽³⁾		> 70 db	
Relative intensity noise ^{(4) (5)}		> 145 dB/Hz	
Interfaces			
Optical connector		FC-APC	
Output fiber		SMF-28™	
Output isolation		35 dB	
Return loss		60 dB	
Remote control IEEE-488.1		Yes	
Remote control RS-232 C		Yes	
Low frequency modulation		10 KHz to 8 MHz	
High frequency modulation		30 KHz to 1 GHz	
Mode-lock frequency		5 GHz	
Environment			
Operating temperature range		+15 to +30°C	
		+60 to +85°F	
Power supply		100 to 240 V	
		50 to 60 Hz	
Dimensions (W x H x D)		448 x 133 x 370 mm ³	
Weight		12.5 kg	

NOTES

Specifications are given after 2 hours warm-up.

(1) After self calibration.

(2) Over one hour at a constant temperature.

(3) Spontaneous emission measured on a 0.1 nm bandwidth at ± 5 nm from the signal

(4) Measured with 0 dBm output power.

(5) Measured at an electrical frequency of 100 MHz.

OPTIONS

M Polarization maintaining output fiber (orientation TE in slow axis, in line with connector key)

ACCESSORIES

Labview driver for TUNICS-Purity Fiber optic jumper FC-APC/FC-APC Fiber optic jumper FC-APC/FC-PC Polarization maintaining fiber optic jumper FC-APC/FC-APC Polarization maintaining fiber optic jumper FC-APC/FC-PC Field carrying case 2U

TUNICS-BT

TUNICS-BT is a general-purpose bench-topbasic features of the TUNICS prime benchtop"work-horse" tunable laser, offering themodels in a more compact package.



> Affordable price

With its affordable price and state-of-the-art highperformance, TUNICS-BT should equip the bench of each and every contributor in the field of optical fiber communications.

Two options are available: +6 dBm or +10 dBm.

1200

1300

1400

> High power options

•

> Standard configuration

The standard configuration features a 1 pm resolution, a 0 dBm output power ranging from either 1440 to 1520 nm, 1480 to 1560 nm, 1520 to 1600 nm, or 1560 to 1640 nm and fine scanning and coherence-control functions.



1500

1600

Wavelength ranges of TUNICS-BT models

1700 nm

TUNICS-BT SPECIFICATIONS

	TUNICS BT 1480	TUNICS BT 1520	TUNICS-BT 1560	TUNICS-BT 1600		
Tuning characteristics						
Wavelength range						
P = 0 dBm	1440-1520 nm	1480-1560 nm	1520-1600 nm	1560-1640 nm		
P = 6 dBm (P6 option)		1510-1550 nm	1530-1580 nm	1570-1620 nm		
P = 10 dBm (P10 option)			1540-1580 nm			
Mode hop spacing	>40 nm	>40 nm	>40 nm	>40 nm		
Absolute wavelength accuracy		±0.2	2 nm			
Tuning repeatability (typ.)		±0.00)5 nm			
Wavelength setting resolution		0.00	1 nm			
Optical frequency fine tuning		±2	GHz			
Tuning speed (typ.)		10 s (7	70 nm)			
Laser output characteristics						
Power stability ⁽¹⁾		±0.0	1 dB			
Side mode suppression ratio ⁽²⁾		> 4	5 dB			
Relative intensity noise ⁽³⁾		> 145	dB/Hz			
Interfaces						
Optical connector		FC-	APC			
Output fiber		SMF-28™				
Output isolation	35 dB					
Return loss	60 dB					
Remote control IEEE-488.1	Yes					
Remote control RS-232 C	Yes					
Low frequency modulation		10 KHz t	o 8 MHz			
High frequency modulation		30 KHz 1	to 1 GHz			
Mode-lock frequency		n	0			
Environment						
Operating temperature range		+15 to	+30°C			
		+60 to	+85°F			
Power supply		100 to	240 V			
		50 to	60 Hz			
Dimensions (W x H x D)		340 x 133	x 308 mm ³			
Weight		7.5	kg			

NOTES

Specifications are given after 2 hours warm-up

(1) Over one hour at a constant temperature.

(2) Measured with 0 dBm output power.

(3) Measured at an electrical frequency of 100 MHz.

OPTIONS

P6High output power : 6 dBm P10High output power : 10 dBm

M Polarization maintaining output fiber (orientation TE in slow axis, in line with connector key)

ACCESSORIES

Labview driver for TUNICS-BT Fiber optic jumper FC-APC/FC-APC Fiber optic jumper FC-APC/FC-PC Polarization maintaining fiber optic jumper FC-APC/FC-APC Polarization maintaining fiber optic jumper FC-APC/FC-PC Field carrying case 2U

OSICS-ECL

OSICS is a new generation platform with a The sophisticated full-control electronics to set cavit the parameters of up to 8 plug-in modules.

The OSICS-ECL module is an external cavity laser based on TUNICS technology.



> Full automatic control

Both the wavelength and optical power can be selected and controlled from the front panel of the instrument, or through IEEE-488 and RS-232 interfaces.

> Standard configuration

The standard configuration features a 10 pm resolution and a 0 dBm output power ranging from either 1440 to 1520 nm, 1480 to 1560 nm, 1520 to 1600 nm, or 1560 to 1640 nm. In addition, the modules and the mainframe offer a full suite of internal and external modulation capabilities. > *High power options*

Options include a +6 dBm or +10 dBm output power.

> High resolution

1 pm resolution over the entire spectral range.

> Mix and match

OSICS-ECL modules can be mixed with DFB laser modules to provide a convenient and versatile multi-wavelength sources.

OSICS can also host OSICS-ASE, amplified spontaneous emission fiber source modules, OSICS-EDFA, erbium-doped fiber amplifier modules and OSICS-LD, laser diode modules thus fulfilling all needs for applications requiring multi-wavelength sources and amplifiers.

A specific data sheet that describes the OSICS product line is available.



OSICS-ECL SPECIFICATIONS

	OSICS-ECL 1480	OSICS-ECL 1520	OSICS-ECL 1560	OSICS-ECL 1600	
Tuning characteristics					
Wavelength range					
P = 0 dBm	1440-1520 nm	1480-1560 nm	1520-1600 nm	1560-1640 nm	
P = 6 dBm (P6 option)		1510-1550 nm	1530-1580 nm	1570-1620 nm	
P = 10 dBm (P10 option)			1540-1580 nm		
Absolute wavelength accuracy		±0.2	2 nm		
Wavelength stability ⁽¹⁾⁽²⁾		±0.01 nm/h ; ±0.0)1 nm / 24 h (typ.)		
Wavelength setting resolution		0.01	nm		
Tuning repeatability (typ.)		±0.0	1 nm		
Wavelength setting		Front panel or	remote control		
Laser output characteristics					
Power setting		Front panel or	remote control		
Power stability (1)(2)		±0.01 dB/h ; ±0.0)1 dB / 24 h (typ.)		
Side mode suppression ratio (typ.) ⁽¹⁾		> 4!	5 dB		
Relative intensity noise (typ.) ⁽³⁾		> 145 dB	B/Hz (typ.)		
Interfaces					
Output connector		FC-	APC		
Output fiber	SMF-28™				
Output isolation	35 dB				
Return loss	60 dB				
Remote control	RS-232 C and IEEE-488.2				
Modulation analog	150 Hz to 1 GHz (external)				
Modulation digital	500 Hz to 1 MHz (internal or external)				
Environment					
Number of modules per rack		Up	to 8		
Operating temperature range		+15 to	5 30° C		
		+60 to	+85°F		
Power supply (autoselect)		100 to	240 V		
		50 to	60 HZ		
Ivioaule dimensions (W x H x D)		35 x 130 x	(250 mm ³		
iviainframe dimensions (W x H x D)		448 x 133	X 3/U mm ³		
weight		16.1 kg (for 8-m	nodule platform)		

NOTES

Specifications are given after 2 hours warm-up.

(1) Measured with 0 dBm output power.

(2) Over one hour at a constant temperature.

(3) Measured at an electrical frequency of 100 MHz.

OPTIONS

P10High output power : 10 dBm

M Polarization maintaining output fiber (orientation TE in slow axis, in line with connector key)

R High resolution: 1 pm

ACCESSORIES

Labview driver for OSICS-ECL Fiber optic jumper FC-APC/FC-APC Fiber optic jumper FC-APC/FC-PC Polarization maintaining fiber optic jumper FC-APC/FC-APC Polarization maintaining fiber optic jumper FC-APC/FC-PC Field carrying case 2U

TUNICS-OM

TUNICS-OM is a compact and modular manually-tunable source for use in multiwavelength test systems.



> Up to 8 modules in a single instrument Up to 8 TUNICS-OM modules can be assembled into an affordable single 19" instrument. A multi-turn knob allows the wavelength to be adjusted over 70 nm with a resolution of better than 10 pm.

> Standard configuration

Each module incorporates an adjustable automaticpower-control diode driver and provides more than 0 dBm of truly-single-mode optical power over the tuning range. Two wavelength ranges are available, 1500-1570 nm or 1530-1600 nm. An external input allows each unit to be intensity modulated from 10 kHz to 1 GHz.

> High power option

For more power-hungry applications, GN Nettest offers +6 dBm and +10 dBm high-power options.



Wavelength ranges of TUNICS-OM models

TUNICS-OM SPECIFICATIONS

	TUNICS-OM 1540	TUNICS-OM 1560		
Tuning characteristics				
Wavelength range				
P = 0 dBm	1500-1570 nm	1530-1600 nm		
P = 6 dBm (P6 option)	1520-1570 nm	1540-1590 nm		
P = 10 dBm (P10 option)	1530-1570 nm	1540-1580 nm		
Wavelength stability (1) (2)	0.1	nm		
Wavelength setting resolution	0.01 n	m (typ.)		
Wavelength setting	Multi-turn kno	bb (16 nm/turn)		
Laser output characteristics				
Power setting	Single-t	urn knob		
Power stability (1)(2)	±0.0	D1 dB		
Side mode suppression ratio (typ.) ⁽¹⁾	> 4	5 dB		
Relative intensity noise (typ.) ⁽³⁾	> 145	6 dB/Hz		
Interfaces				
Output connector	FC-APC			
Output fiber	SMF-28™			
Output isolation	35 dB			
Return loss	60 dB			
Remote control	no			
Modulation analog	10 KHz	to 1 GHz		
Environment				
Number of modules per rack	Up	to 8		
Operating temperature range	+15 to	0 +30°C		
	+60 to	0 +85°F		
Power supply (autoselect)	100 to	o 240 V		
	50 to	60 Hz		
Module dimensions (W x H x D)	50 x 128	x 167 mm ³		
Mainframe dimensions (W x H x D)	448 x 133	x 370 mm ³		
Weight	15.1 kg (for 8-n	nodule platform)		

NOTES

Specifications are given after 2 hours warm-up.

(1) Measured with 0 dBm output power.

(2) Over one hour at a constant temperature.

(3) Measured at an electrical frequency of 100 MHz.

OPTIONS

P6High output power : 6 dBm

P10High output power : 10 dBm

M Polarization maintaining output fiber (orientation TE in slow axis, in line with connector key)

ACCESSORIES

Fiber optic jumper FC-APC/FC-APC Fiber optic jumper FC-APC/FC-PC Polarization maintaining fiber optic jumper FC-APC/FC-APC Polarization maintaining fiber optic jumper FC-APC/FC-PC Field carrying case 2U

THE TUNICS FAMILY AT A GLANCE

	Plus	Purity	BT	OSICS-ECL	OM	
Benchtop instruments	Х	Х	Х			
Modular sources				Х	Х	
Number of channels	1	1	1	up to 8	up to 8	
Full internal control	yes	yes	yes	yes		
Manual adjustment					yes	
ASE-noise-free operation		yes				
Mode-hop-free operation	full range	yes	yes			
High resolution (1 pm)	yes	yes	yes	option		
Internal wavelength referencing	yes					
Pigtailed output	yes	yes	yes	yes	yes	
Polarization maintaining output	option	option	option	option	option	
Remote control	yes	yes	yes	yes		
Power modulation capability	yes	yes	yes	yes	yes	
Mode-lock capability	yes	yes				
Optical frequency fine tuning	yes	yes	yes	option		
Coherence control capability	yes	yes	yes	option		





ORDERING INFORMATION BENCHTOP INSTRUMENTS

For each benchtop instrument desired, please specify the model name followed by the options:



OPTIONS

> Use the following code references that correspond to the available options for the bench-top instrument:

- P6 High output power: 6 dBm (TUNICS-BT)
- P10 High output power: 10 dBm (TUNICS-BT)
- M Polarization maintaining output fiber (all models)
- WB Wide Band (available on TUNICS-Plus CL and TUNICS-Plus S 1.48)

ACCESSORIES

> Use the following references that correspond to the available accessories:

LabView driver for TUNICS-BT LabView driver for TUNICS-*Purity* LabView driver for TUNICS-*Plus* FO Jumper FC-APC/FC-APC FO Jumper FC-APC/FC-PC Polarization Maintaining FO Jumper FC-APC/FC-PC Polarization Maintaining FO Jumper FC-APC/FC-PC



ORDERING INFORMATION (CONT.) MODULAR SOURCES

For the modular sources, please specify the rack and/or the module type as follows:



OPTIONS

> Use the following code references that correspond to the available options for the different modular sources:

P6 High output power: 6 dBm (TUNICS-OM, OSICS-ECL)

1480

1520

1560

1600

- P10 High output power: 10 dBm (TUNICS-OM, OSICS-ECL)
- M Polarization maintaining output fiber (TUNICS-OM, OSICS-ECL, orientation TE in slow axis, in line with connector key)
- **R** High resolution: 1pm (OSICS-ECL)

ACCESSORIES

> Use the following references that correspond to the available accessories:

LabView driver for TUNICS-BT LabView driver for TUNICS-*Purity* LabView driver for TUNICS-*Plus* FO Jumper FC-APC/FC-APC FO Jumper FC-APC/FC-PC Polarization Maintaining FO Jumper FC-APC/FC-APC Polarization Maintaining FO Jumper FC-APC/FC-PC Field Carrying Case 2U (TUNICS-OM)



TUNICS

Photonetics now NetTest Photonics Division

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NetTest develops, manufactures and markets advanced equipment and systems for the test and measurement of telecommunication, data communication and optical networks. We provide carriers, vendors, enterprises and research laboratories with the network testing solutions they need to troubleshoot and optimise performance in today's complex, hybrid networks and in those planned for tomorrow.

NetTest undertakes a continuous and intensive product development program to ensure that its instruments and systems perform to the highest technical standards. As a result, the specifications in this document are subject to change without notice.



All TUNICS models comply with IEC 60825-1 and FDA (21CFR Subchapter J) laser safety standards. The proprietary configuration of TUNICS is patented. (US patents # 5,594,744 and # 5.802.085 and # 6.252.718 B1)

