



# Cytek DxP Athena™

Choose from configurations with up to 3 lasers and 13 fluorescent detectors.

**Cytek DxP Athena™** Start accelerating your research.



# Cytek Biosciences

From multicolor systems with technology to resolve dim populations to comprehensive service plan offerings, Cytek has the solution that aligns with your needs.









# Meet The DxP Athena™

#### Built by Cytek from the ground up.

The DxP Athena<sup>™</sup> flow cytometry system incorporates Cytek's proven DxP technology enabling the capability to resolve dim populations in a multicolor format. Multiple configurations available from 2 lasers and 6 colors up to 3 lasers and 13 colors. Each configuration offers consistent powerful performance to meet your application requirements at an affordable price.

		FSC	488/10			
		SSC	488/10			
13 Color Configuration	Plue Lacor	Channel 1	530/30	FITC, Alexa Fluor® 488		
	Blue Laser 45mW	Channel 2	575/30	PE		
	4511177	Channel 3	615/25	PE-Texas Red®, PE/Dazzle™ 594		
Configuration		Channel 4	695/40	PE		
		Channel 5	780/60	PE-Cy7		
	Red Laser	Channel 1	661/16	APC		
		Channel 2	710/50	Alexa Fluor® 700, APC-Cy5.5		
	80mW	Channel 3	780/60	APC-Cy7, APC-H7		
		Channel 1	450/50	Brilliant Violet™ 421, Pacific Blue™		
	Violet Laser	Channel 2	525/50	Brilliant Violet™ 510		
	50mW	Channel 3	615/25	Brilliant Violet™ 605, eFluor® 605NC		
	5011144	Channel 4	710/50	Brilliant Violet™ 711		
		Channel 5	780/60	Brilliant Violet™ 785		

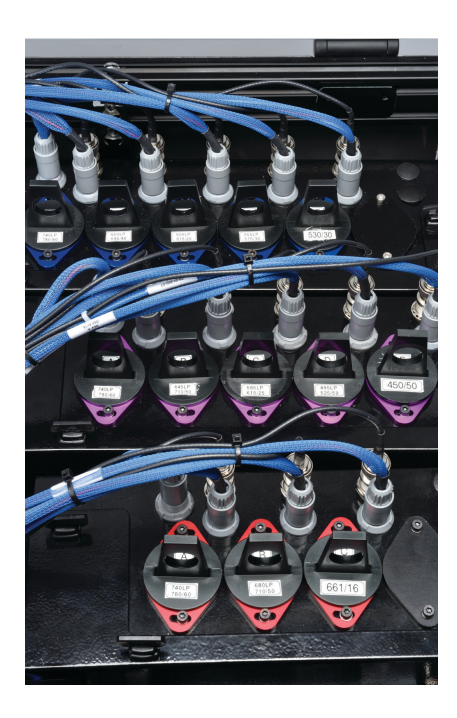
**Cytek DxP Athena™** Start accelerating your research.



# Flexibility

Easily change filters to meet your specific application requirements.





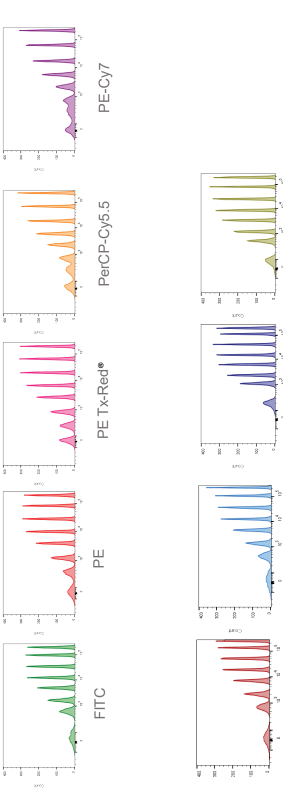
# DxP Athena Configurations Upgrade from 6-color to 13-color

	Blue/Red 6-color	3lue/Red/	Blue/Red/Violet 8-color	<b>Blue/Red</b>	Blue/Red/Violet 10-color	Blue/Red/Viole	d/Viole
LASER FLUC	FLUOROCHROMES	LASER	FLUOROCHROMES	LASER	FLUOROCHROMES	LASER	FLUO
FITC,	FITC, Alexa Fluor® 488	407 500	Brilliant Violet <sup>TM</sup> 421, Pacific Blue <sup>TM</sup>		Brilliant Violet™ 421, Pacific Blue™		Brillian
PE		2	Brilliant Violet <sup>TM</sup> 510	201	Brilliant Violet <sup>TM</sup> 510		Brillian
488 nm PerCF	PerCP-Cy5.5		FITC, Alexa Fluor <sup>®</sup> 488		Brilliant Violet™ 605, eFluor <sup>®</sup> 605NC	407 nm	Brilliant
PE-Cy7	4	001	PE		Brilliant Violet <sup>TM</sup> 785		Brillian
APC		004	PerCP-Cy5.5		FITC, Alexa Fluor <sup>®</sup> 488		Brillian
APC-	APC-Cy7, APC-H7		PE-Cy7	189 nm	PE		FITC, /
	,		APC		PerCP-Cy5.5		PE
		040 IIII	APC-Cy7, APC-H7		PE-Cy7	488 nm	PE-Te>
				e40 pm	APC		PerCP
					APC-Cy7, APC-H7		PE-Cy

# let 13-color

LASER	FLUOROCHROMES
	Brilliant Violet™ 421, Pacific Blue™
	Brilliant Violet <sup>TM</sup> 510
407 nm	Brilliant Violet <sup>TM</sup> 605, eFluor <sup>®</sup> 605NC
	Brilliant Violet <sup>TM</sup> 711
	Brilliant Violet <sup>TM</sup> 785
	FITC, Alexa Fluor <sup>®</sup> 488
	PE
488 nm	PE-Texas Red, <sup>®</sup> PE/Dazzle <sup>TM</sup> 594
	PerCP-Cy5.5
	PE-Cy7
	APC
640 nm	Alexa Fluor® 700, APC-Cy5.5
	APC-Cy7, APC-H7





BV510

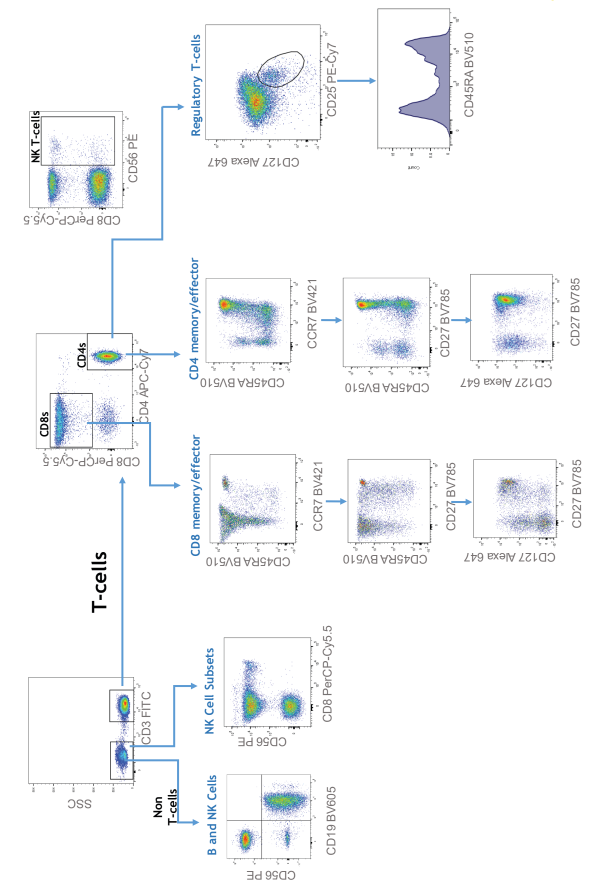
BV421

APC-Cy7

APC

8 Peak Beads





10 Color Assay



# Benefits

Cytek provides compact and affordable instruments with multiplexing capability that streamline workflows and deliver a high level of biological clarity for a majority of applications.

#### **RESOLUTION OF DIM POPULATIONS**

Incorporates DxP Technology with efficient photomultiplier tubes (PMT) enabling high sensitivity and resolution.

#### **BUILT-IN MAINTENANCE CAPABILITY**

Automated monthly clean bleach cycle minimizes downtime, streamlines maintenance, and encourages compliance.

#### **FUTURE-PROOFING**

Upgradeable to 3 lasers and 13 colors. An optional 96-Well Automated Micro-Sampler(AMS) is available.

#### **SMALL FOOTPRINT**

55 x 52.4 x 57.8 cm (21.7 x 20.6 x 22.8 in)

#### **REPRODUCIBLE RESULTS**

QbSure<sup>™</sup> software characterizes the detectors and ensures optimal daily instrument performance.

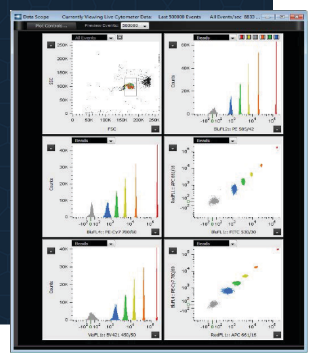
#### REFERENCES

DxP Athena<sup>™</sup> incorporates the same DxP Technology used in other Cytek upgraded platforms that are referenced in over 100 publications.



#### Cytek's Exclusive FlowJo™ Collector's Edition Software

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Device Stat	us Preview	ing	Laser Excitation	
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				0.20 mW, Low
Fluid Tanks Sheath Ol				25.0 mW
Waste OK				50.0 mW
🗢 Gain				
			SW Transform	n IIW Linear Gain
P2 FSC	Coarse Gain	1X -	Linear 🚽	1.0 💲
P3 SSC	PMT Gain	413	🕄 Linear 🗸	
P4 BluFL1	THE OWNER OF STREET, S			
	PMT Gain	468		
P6 BluFL2	PMT Gain PMT Gain		A-Sinch -	-
PS BluFL2		490		
	PMT Gain	<del>4</del> 90 513	A-Sinch 🗸	
PK BluFL3	PMT Gain PMT Gain	<del>4</del> 90 513	<ul> <li>A-Sinch</li> <li>Λ-Sinch</li> <li>A-Sinch</li> </ul>	
PF BluFL3 P7 BluFl 4	PMT Gain PMT Gain PMT Gain	490 513 499	<ul> <li>A-Sinch</li> <li>Λ-Sinch</li> <li>A-Sinch</li> </ul>	
<ul> <li>BluFL3</li> <li>RluFI 4</li> <li>RedFL1</li> </ul>	PMT Gain PMT Gain PMT Gain PMT Gain	490 513 499 480	<ul> <li>A-Sinch</li> <li>A-Sinch</li> <li>A-Sinch</li> <li>A-Sinch</li> <li>A-Sinch</li> <li>A-Sinch</li> <li>A-Sinch</li> </ul>	
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<ul> <li>BluFL3</li> <li>RluFL4</li> <li>RedFL1</li> <li>RedFL2</li> <li>VioHL1</li> </ul>	PMT Gain PMT Gain PMT Gain PMT Gain PMT Gain	490 513 499 480 520 491	<ul> <li>A-Sinch</li> <li>A-Sinch</li> <li>A-Sinch</li> <li>A-Sinch</li> <li>A-Sinch</li> <li>A-Sinch</li> <li>A-Sinch</li> <li>A-Sinch</li> </ul>	
PK         BluFL3           P7         BluFL4           P8         RedFL1           P9         RedFL2           P10         VtoFL1           P11         VtoFL2	PMT Gain PMT Gain PMT Gain PMT Gain PMT Gain	490 513 499 480 520 491	A-Sinch     A-Sinch	
PR BluFL3 P7 BluFL4 P8 RedFL1 P9 RedFL2 P10 VioFL2 P11 VioFL2 P12 FSCW	PMT Gain PMT Gain PMT Gain PMT Gain PMT Gain PMT Gain	490 513 499 480 520 491	A-Sinch     Linear	1.0 💲
PF         BluFL3           P7         RluFL4           P8         RedFL1           P9         RedFL2           P10         VhoFL1           P11         VhoFL2           P12         FSCW           P13         FSCA	PMT Gain PMT Gain PMT Gain PMT Gain PMT Gain PMT Gain	490 513 499 480 520 491 522	A-Sinch     Linear	1.0 💲



Driving the powerful DxP technology is Cytek's Exclusive FlowJo™ Collector's Edition Software. With this intuitive software you enjoy high-speed data acquisition along with the tools required to optimize setup for a wide range of applications.

Learn more about FlowJo<sup>™</sup> Collector's Edition software at www.cytekbio.com



# QbSure<sup>™</sup> Software

#### Ensures optimal daily performance.

By using Cytek's validation beads and our innovative QbSure® performance tracking software, you can feel confident that your cytometer is performing consistently.

#### The Only QC Tool That Provides Resolution Information

Parameter Evaluated	Metric	QbSure®	Competitor's QC Solution	8-Peak Beads
Laser alignment	%rCV	~	$\checkmark$	~
Detector efficiency	Q	~	$\checkmark$	
Optical noise	b	~	~	
Resolution limit	R	~		



#### Options

#### 96-Well Auto-sampling

Cytek's automatic micro-sampler can be mounted directly under the sample injection tube reducing dead volume and increasing throughput.

#### Auto-mode

Full 96-well plate in 40 minutes (15 sec. acquisition/well and 10 sec. wash/well) less than 1% carryover.

#### High throughput mode

Full 96-well plate in 15 minutes. (9 sec. acquisition/well) less than 3% carryover.



#### DxP Athena™ Technical Specifications

#### **Excitation Optics**

#### **Optical Platform**

Allows up to 3 lasers. Fixed optical assembly with three spatially separated laser beams.

#### Lasers

407nm: 50mW 488nm: 45mW 637nm: 80mW

#### **Beam Geometry**

Prismatic expander and achromatic spherical lens.

#### **Optical Efficiency**

Power loss at flow cell: <30% of specified laser power.

#### **Emission Optics**

#### **Optical Coupling**

Fused silica cuvette coupled to emission lens by refractive index matching optical gel for optimum collection efficiency.

#### **Background Rejection**

Obscuration blade and slit for minimizing unwanted laser radiation at the detector.

#### Forward Scatter Detector

#### And Filter

High-performance solid-state silicon detector with 488nm bandpass filter.

#### Side Scatter Detector

Photomultiplier and 488nm bandpass filter.

#### Photomultiplier Tubes

High efficiency Tri-alkali Photomultipliers

#### Fluorescence Detectors And Filters

DxP Athena 10-color configuration shown. BluFL1: 530/30 (FITC)

BluFL2: 575/30 (PE) BluFL3: 695/40 (PerCP-Cy5.5) BluFL4: 780/60 (PE-Cy7) RedFL1: 661/16 (APC) RedFL2: 780/60 (APC-Cy7) VioFL1: 450/50 (Brilliant Violet<sup>™</sup> 421) VioFL2: 525/50 (Brilliant Violet<sup>™</sup> 510) VioFL3: 615/25 (Brilliant Violet<sup>™</sup> 605) VioFL4: 780/60 (Brilliant Violet<sup>™</sup> 785)

#### Fluidics

#### Sample Flow Rates

Front panel keypad provides four modes:

Run, Standby, Prime and Clean

Three preset flow rates:

**Lo:** 12 μL/min **Med:** 35 μL/min **Hi:** 60 μL/min

#### Standard Fluidic Reservoirs

One 4-L sheath container and one 4-L waste container provided.





## DxP Technology Performance

#### Fluorescence Sensitivity

#### Molecules of Equivalent Fluorescence (MEFL), using Q&b Method\*

	Min. Q	Max. b	**Typical R Value
FITC	0.007	1200	382
PE	0.05	1000	300
PerCP-Cy5.5	0.003	600	336
PE-CY7	0.001	2000	758
APC	0.015	500	161
APC-CY7	0.005	7500	1161
BV421	0.01	3750	818
BV510	0.01	1500	1261

\*Q measures optical efficiency, b measures background, and R (resolution limit), measures the number of dye molecules required to resolve a dim population from noise.

\*\*Average R value across 4 systems. MEFL required to be 2 standard deviations above noise. Assumes no compensation applied.

#### Fluorescence Sensitivity Threshold

**FITC:** 50 molecules of equivalent soluble fluorochrome (MEFLFITC).

**PE:** 30 molecules of equivalent soluble fluorochrome (MEFL-PE).

FITC and PE measurements performed using SPHERO Rainbow Calibration Particle (RCP-30-5A).

#### **Fluorescence Linearity**

Delivers doublet/singlet ratio of 1.95–2.05 for CEN stained with Propidium lodide excited with the 488nm laser.

## Forward and Side Scatter Sensitivity

Enables separation of fixed platelets from noise.

#### Forward and Side Scatter Resolution

Performance is optimized for resolving lymphocytes, monocytes, and granulocytes.

#### Side Scatter Resolution

Capable to resolve  $0.5\mu m$  beads from the noise.

#### Fluorescence Resolution

18 bit 5 log decades.

#### Data Acquisition Rate

7,500 events/s with beads.



#### Data Management



#### FlowJo™ Collector's Edition 7.5.110 or later

Our acquisition interface can be adapted to any application. Real time spillover matrix for viewing live compensated data. Acquisition templates include hardware, gate, spillover, layout and statistical settings. Save workspaces and use during multiple acquisition sessions.

#### Cytek AMS Software Version 1.0.4

#### Fast and Easy Setup

Experiment plate mapping, including stain names can be setup on stand alone computer and saved as a template for future use.

#### Well ID Stamping

Well ID in the file name confirms data file to Well ID relationship.

#### **Block Inspector**

Change the FlowJo<sup>™</sup> Collector's Edition acquisition settings on a per block basis.



#### Workstation

#### **Operating System**

Windows® 7 32-Bit Professional

Processor Intel Quad Core processor, 3.0 GHz

RAM 4GB (1 x 4GB), 16000 MHz DDR3

Hard Drive 500GB SATA 3.0Gb/s

DVD Drive 16x DVD+/- RW, SATA

#### Video Processor

HD Graphics GMA 4600

Monitor

24" LCD

#### Installation Requirements

Dimensions (W x D x H)

Sensor module (without AMS) 55 x 52.4 x 57.8 cm

Weight 45.4 kg (100 lbs)

Computer 3.5 x 18.3 x 17.9 cm (1.4 x 7.2 x 7.1 in)

#### Recommended workspace

(W x D x H) 180 x 91 x 132 cm (71 x 36 x 52 in)

#### Room Requirements

Power 100-240V, 50/60 Hz, 2A max

Heat dissipation 450 watts with all solid-state lasers

**Temperature** 16–29°C (60–85°F)

Humidity 10% to 90% relative non-condensing

Air Filtering

Lighting Optics and detectors shielded from room.

#### Regulatory Status

For Research Use Only. Not for use in diagnostic or therapeutic procedures except in countries where the regulatory approval has been obtained from the local regulatory authorities. Please check with your local sales representatives before placing your orders.

# Cytek DxP Athena™

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If you would like more information, email us at: sales@cytekbio.com or call 1-877-92CYTEK