# molecular biology

# **PCR** solutions

hand a

Amplification made for breakthroughs



## PCR solutions made for what you aspire to achieve

In your pursuit to advance science, every experiment matters. There's no time to start again, no need to wonder if the products you chose will set you back or propel you forward. With our comprehensive portfolio of thermal cyclers, PCR plastics, reagents, and service plans, you know exactly what you're getting—quality made to support your every win, big and small, at every step.

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# Which instrument fits your needs?

Providing precise, consistent results, Applied Biosystems<sup>™</sup> thermal cyclers are designed for every challenge, application, and budget. Be confident in your results with instruments designed for reliability, accuracy, and intuitive programming. Reduce time spent on PCR optimizations with Applied Biosystems<sup>™</sup> VeriFlex<sup>™</sup> Block temperature control technology. Manage your instruments remotely with secure access.





	Ultimate flexibility and throughput	Ultimate performance
	ProFlex PCR System	VeritiPro Thermal Cycler
Max. sample throughput	480,000 reactions	384 reactions
Max. block ramp rate	6.0°C/sec	6.0°C/sec
Block formats (temperature optimization)	<ul> <li>3 x 32-well, 0.2 mL (2-zone VeriFlex Block)</li> </ul>	<ul> <li>96-well, 0.2 mL (6-zone VeriFlex Block)</li> </ul>
	<ul> <li>96-well, 0.2 mL (6-zone VeriFlex Block)</li> </ul>	• 384-well, 0.02 mL
	• 2 x 96-well, 0.2 mL	
	• 2 x flat block	
	<ul> <li>2 x 384-well,</li> <li>0.02 mL</li> </ul>	









Elegantly simple and precise	Routine PCR	Designed for easy robotic integration
SimpliAmp Thermal Cycler	MiniAmp Thermal Cycler	Automated Thermal Cycler
96 reactions	96 reactions	384 reactions
4.0°C/sec	3.0°C/sec	3.5°C/sec
• 96-well, 0.2 mL (3-zone VeriFlex Block)	• 96-well, 0.2 mL	<ul> <li>96-well, 0.2 mL, compatible with full- or semi-skirted plates</li> <li>384-well, 0.02 mL</li> </ul>

Looking for a thermal cycler for *in vitro* diagnostic use? Learn more about the Applied Biosystems<sup>™</sup> Veriti<sup>™</sup> Dx Thermal Cycler at **thermofisher.com/veritidx** 



Don't forget reagents—choose from industry-leading enzymes such as Invitrogen<sup>™</sup> SuperScript<sup>™</sup> IV reverse transcriptases and Invitrogen<sup>™</sup> Platinum<sup>™</sup> SuperFi<sup>™</sup> II reagents (see pages 22–25).

Interested in private-label thermal cyclers or PCR plastics? To find out more, go to **thermofisher.com/oem-partner** 

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# Ultimate flexibility and throughput

ProFlex PCR System

The Applied Biosystems<sup>™</sup> ProFlex<sup>™</sup> PCR System combines flexible configuration and control features to fit how you work today and tomorrow with the reliability you've come to expect from Applied Biosystems<sup>™</sup> products. Interchangeable block formats allow you to maximize your throughput or run independent experiments concurrently.

The ProFlex PCR System is cloud-enabled, giving you the freedom to design and securely upload your methods, monitor runs, and check instrument availability from any mobile device or desktop computer with the Thermo Fisher<sup>™</sup> Connect Platform.

- Multi-user accessible-run three experiments at once
- Flexible block configuration—accepts five different block formats for optimization and throughput
- **Cloud-enabled**—conveniently access your instrument anytime, anywhere with the Connect Platform
- Fleet control-compatible manage multiple instruments, users, and methods with Applied Biosystems<sup>™</sup> Thermal Cycler Fleet Control Software

#### Five interchangeable block options

The ProFlex PCR System has five different blocks that can be changed with the flip of a switch, including a 3 x 32-well block. This allows up to three experiments to be run simultaneously, completely independently of each other.



Dual 96-well and dual 384-well blocks are available for high-throughput needs. A dual flat block is also available to support Applied Biosystems<sup>™</sup> OpenArray<sup>™</sup> plate technology for genotyping analysis on the Applied Biosystems<sup>™</sup> QuantStudio<sup>™</sup> 12K Flex Real-Time PCR System as well as our sealed-chip technology on the QuantStudio<sup>™</sup> 3D Digital PCR System.



3 x 32-well



96-well



Dual 96-well



Dual 384-well



Dual flat

#### Find out more at thermofisher.com/proflex

#### **Specifications**

Block format	3 x 32-well, 0.2 mL, 2-zone VeriFlex Block independent control	96-well, 0.2 mL, 6-zone VeriFlex Block	2 x 96-well, 0.2 mL	2 x flat block for chips and arrays	2 x 384-well, 0.02 mL	
Features	Run three experiments at once or at different times	Perform complete optimization work with full 96-well VeriFlex Block	High throughput in 96-well format	High throughput capability: 8 x 3,072 OpenArray Plate* or 24 x 20K Chip**	High throughput in 384-well format	
Max. block ramp rate	6.0°C/	sec	3.0°C/sec	1.6°C/sec	3.0°C/sec	
Max. sample ramp rate	4.4°C/	sec	1.6°C/sec	NA	1.6°C/sec	
Temperature accuracy	±0.25°C (35–99.9°C)					
Temperature range		0–100.0°C				
Temperature uniformity		<0.5°C (30 sec after reaching 95°C)				
Dimensions (H x W x D)		27.2 x	33.0 x 56.5 cm (10.6 x	: 13 x 22 in.)		
Weight	18.8 kg (	41 lb)		20.4 kg (45 lb)		
PCR volume range	10-80	μL	10–100 µL	33 nL	5–20 µL	
Instrument memory			USB, onboard			
Display interface		8.4 inch color TFT LCD				
Power	100–240 V, 50–60 Hz, max. 950 VA					
VeriFlex Block	2 temperature zones per block (5°C zone-to-zone)	6 temperature zones, 25°C range (5°C zone-to-zone)				
Data connectivity <sup>†</sup>	Cloud or mobile via Ethernet or Wi-Fi					

\* OpenArray Plate is compatible with the QuantStudio 12K Flex Real-Time PCR System.

\*\* 20K Chip is compatible with the QuantStudio 3D Digital PCR System.

† The Instrument Connect app, available at Apple™ and Google™ app stores, can be used to monitor your instrument. The

Connect Platform can be used to create and share protocols, schedule an instrument, and start and monitor runs remotely.

#### **Ordering information**

Product		Complete systemBlock onlyCat. No.Cat. No.		an a	Instrument + 5-year warranty with Rapid Exchange Cat. No.	
ProFlex 96-Well PCR System		4484075	448363	37	A27934	
ProFlex 3 x 32-Well PCR System		4484073	448363	38	A28986	
ProFlex 2 x 96-Well PCR System Kit		4484076	448407	71	A27937	
ProFlex 2 x Flat PCR System		4484078	448407	74	A27931	
ProFlex 2 x 384-Well PCR System		4484077	448407	72	A30229	
Recommended plastics						
3 x 32-well block	Cat. No.	96-well block		Cat. No.	384-well block	Cat. No.
MicroAmp TriFlex 3 x 32-Well PCR Reaction Plate	A32811	MicroAmp EnduraPlate Optica 96-Well Clear Reaction Plate with Barcode	l	4483354	MicroAmp Optical 384-Well Reaction Plate	4343370
MicroAmp 8-Tube Strip with Attached Domed Caps, 0.2 mL	A30589	MicroAmp TriFlex 3 x 32-Well F Reaction Plate	PCR	A32811	MicroAmp Optical 384-Well Reaction Plate with Barcode	4309849
MicroAmp Reaction Tube with Cap, 0.2 mL	N8010540	MicroAmp 8-Tube Strip with Attached Domed Caps, 0.2 ml	L	A30589	MicroAmp EnduraPlate Optical 384-Well Clear Reaction Plate with Barcode	4483285
MicroAmp 32-Well Clear Adhesive Film	A32812	MicroAmp Clear Adhesive Film	١	4306311	MicroAmp Clear Adhesive Film	4306311
		MicroAmp 32-Well Clear Adhesive Film		A32812		



#### Did you know?

The ProFlex, VeritiPro, and SimpliAmp Thermal Cyclers feature VeriFlex temperature control technology, which enables more precise and efficient PCR optimization.

Find out more at thermofisher.com/veriflextechnology

# Ultimate performance

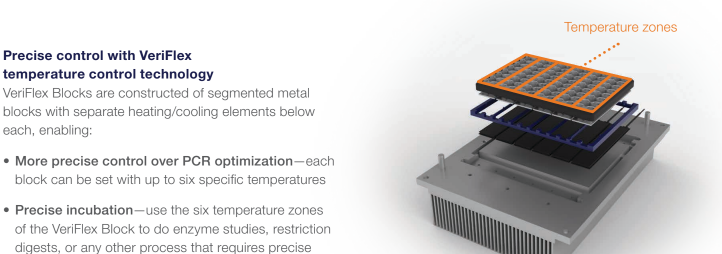
VeritiPro Thermal Cycler

The Applied Biosystems<sup>™</sup> VeritiPro<sup>™</sup> Thermal Cycler delivers proven reliability with advanced temperature control technology and connectivity. Take advantage of next-level PCR optimization with the precision offered by VeriFlex temperature control technology. Connect to the cloudenabled VeritiPro Thermal Cycler remotely. Conveniently design and securely upload your methods, monitor runs, and check instrument availability from any mobile device or desktop computer with the Connect Platform.

- Innovative design—ramp rate of 6.0°C/sec, quiet fan, and ergonomic soft-close lid
- VeriFlex Block—precise control over six independent temperature zones for PCR optimization
- Fleet control-compatible-manage multiple instruments, users, and methods with Thermal Cycler Fleet Control Software



= cloud-enabled instrument



#### Find out more at thermofisher.com/veritipro



#### Tired of water baths?

temperature control

Incubate samples at up to six different temperatures simultaneously for enzyme activation studies, restriction digests, or sequencing library preps with the VeritiPro Thermal Cycler.

#### Specifications

Block format	96-well, 0.2 mL, 6-zone VeriFlex Block	384-well, 0.02 mL, isothermal			
Max. block ramp rate	6.0°C/sec	5.0°C/sec			
Max. sample ramp rate	4.4°C/sec	3.5°C/sec			
Temperature accuracy	±0.25°C (3	35–99.9°C)			
Temperature range	0-10	0.0°C			
Temperature uniformity	<0.5°C (30 sec af	ter reaching 95°C)			
Dimensions (H x W x D)	21.7 x 24.5 x 46.5 cm (8.5 x 9.6 x 18.3 in.)				
Weight	12.0 kg (26.5 lb)				
PCR volume range	10–100 µL	5–20 µL			
Instrument memory	USB port and 16 GB onboard memory; onboard capacity >1,000 protocols				
Display interface	8-inch color TFT LCD				
Power	100–240 V, 50–60 Hz, max. 700 W				
VeriFlex Block range	30°C range across block, 6 temperature zones (up to 10°C zone-to-zone) Not applicable				
Data connectivity*	Cloud or mobile via Ethernet or Wi-Fi				

\* The Instrument Connect app, available at Apple and Google app stores, can be used to monitor your instrument. The Connect Platform can be used to create and share protocols, schedule an instrument, and start and monitor runs remotely.

#### **Ordering information**

Product	Cat. No.	Instrument + 3-year warranty with Rapid Exchange Cat. No.
VeritiPro 384-Well Thermal Cycler	A48140	A50326
VeritiPro 96-Well Thermal Cycler	A48141	A48765
Recommended plastics		
384-well block		
MicroAmp Optical 384-Well Reaction Plate		4343370
MicroAmp Optical 384-Well Reaction Plate with Barcode		4309849
MicroAmp EnduraPlate Optical 384-Well Clear Reaction Plate with Barcode		4483285
MicroAmp Clear Adhesive Film		4306311
96-well block		Cat. No.
MicroAmp EnduraPlate Optical 96-Well Clear Reaction Plate with Barcode		4483354
MicroAmp Optical 96-Well Reaction Plate		N8010560
MicroAmp Clear Adhesive Film		4306311
MicroAmp TriFlex 3 x 32-Well PCR Reaction Plate		A32811
MicroAmp 32-Well Clear Adhesive Film		A32812
MicroAmp 8-Tube Strip with Attached Domed Caps, 0.2 mL		A30589

# Elegantly simple and precise

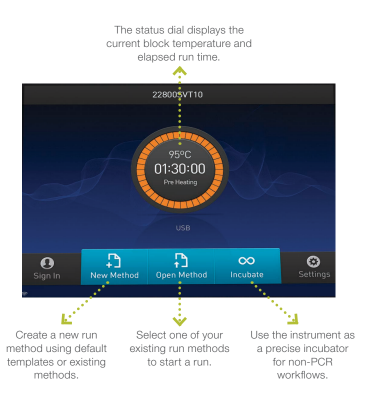
SimpliAmp Thermal Cycler

The SimpliAmp Thermal Cycler is an easy-to-use, compact, and accurate thermal cycler designed to fit every lab's essential PCR workflow. Features like a responsive color touchscreen and VeriFlex temperature control technology enable simple, accurate optimization. Plus, the SimpliAmp Thermal Cycler is cloud-enabled, giving you the freedom to design and securely upload your methods, monitor runs, and check instrument availability from any mobile device or desktop computer with the Connect Platform.

- Intuitive interface—large, easy-to-use color touchscreen for easy programming and quick status checks
- VeriFlex Block—three independent temperature zones for PCR optimization
- **Cloud-enabled**—conveniently access your instrument anytime, anywhere with the Connect Platform
- Compact design-helps save bench space
- Fleet control-compatible-manage multiple instruments, users, and methods with Thermal Cycler Fleet Control Software

# 

= cloud-enabled instrument



#### Simple, intuitive user interface

The SimpliAmp Thermal Cycler has an 8 inch color touchscreen, making navigation of the intuitive menu options fast and efficient.

#### **Specifications**

Block format	96-well, 0.2 mL, 3-zone VeriFlex Bloc	k	
	Enabled to run Fast chemistry	Auto restart (after power outages)	
Features	Controllable ramp rate	<ul> <li>Edit program during experiment</li> </ul>	
	Program overwrite protection	One-touch incubation	
Max. block ramp rate*		4°C/sec	
Max. sample ramp rate*		3°C/sec	
Temperature accuracy	±(	0.25°C (35–99.9°C)	
Temperature range		0–100.0°C	
Temperature uniformity	<0.5°C (30 sec after reaching 95°C)		
Temperature calibration	Calibrated to standards traceable to the National Institute of Standards and Technology (NIST)		
Dimensions (H x W x D)	21.0 x 24.0 x 46.0 cm (8.3 x 9.5 x 18.1 in.)		
Weight	8.3 kg (18.3 lb)		
PCR volume range	10–100 μL		
Instrument memory	2,000 MB onboard memory (capacity for >1,000 protocols); USB port for additional external storage		
Display interface	8 inch color TFT LCD		
Power	100–240 V, 50–60 Hz, max. 600 W		
VeriFlex Block	3 temperature zones, 20°C range (10°C zone-to-zone)		
Data connectivity**	Cloud or mobile via Ethernet or Wi-Fi		

 $^{\ast}$  At reaction volume of 1  $\mu L.$ 

\*\* The Instrument Connect app, available at Apple and Google app stores, can be used to monitor your instrument. The Connect

Platform can be used to create and share protocols, schedule an instrument, and start and monitor runs remotely.

#### **Ordering information**

Product	Cat. No.	Instrument + 5-year warranty with Rapid Exchange Cat. No.
SimpliAmp Thermal Cycler	A24811	A27603
High-Power USB Wi-Fi Module	A26774	NA
Recommended plastics		
96-well block	Cat. No.	
MicroAmp EnduraPlate Optical 96-Well Clear Reaction Plate with Barcode	4483354	
MicroAmp Optical 96-Well Reaction Plate	N8010560	
MicroAmp Clear Adhesive Film	4306311	
MicroAmp TriFlex 3 x 32-Well PCR Reaction Plate	A32811	
MicroAmp 32-Well Clear Adhesive Film	A32812	
MicroAmp 8-Tube Strip with Attached Domed Caps, 0.2 mL	A30589	



#### Did you know?

ProFlex, VeritiPro, SimpliAmp, and MiniAmp Thermal Cyclers have thermal simulation modes that make the transition from other thermal cyclers simple, accurate, and efficient. A library of modes that mimic the ramp rates of other instruments is available on each instrument.

## Routine PCR MiniAmp Thermal Cycler

The Applied Biosystems<sup>™</sup> MiniAmp<sup>™</sup> Thermal Cycler delivers the reliability you've come to expect from Applied Biosystems<sup>™</sup> technology for routine PCR at every lab bench.

- **Compact design**—fits in everyone's lab space at just 7.5 in. (19 cm) wide
- **Cloud-enabled**—conveniently access your instrument anytime, anywhere with the Connect Platform
- Fleet control-compatible—manage multiple instruments, users, and methods with Thermal Cycler Fleet Control Software



# Secure remote access with cloud-enabled instruments

The ProFlex, VeritiPro, SimpliAmp, and MiniAmp Thermal Cyclers are cloud-enabled instruments, allowing you secure, private access with an account on the Connect Platform. Anywhere, anytime with any mobile device or desktop computer you can:

- Design and share protocols
- Schedule an instrument
- Start or stop a run
- Check run status



#### Find out more at thermofisher.com/miniamp



#### Did you know?

Most Applied Biosystems thermal cyclers come with a two-year standard warranty and a starter kit that includes Applied Biosystems PCR plate and tube samples and all the tools you need. Packages that include the instrument, an extended warranty, and consumables are available. Visit the instrument webpage to view available packages.

#### **Specifications**

	MiniAmp Thermal Cycler	MiniAmp Plus Thermal Cycler	
Block format	96-well, 0.2 mL isothermal block	96-well, 0.2 mL, 3-zone VeriFlex Block	
Max. block ramp rate*	3.0°C/sec	3.5°C/sec	
Max. sample ramp rate*	2.2°C/sec	2.7°C/sec	
Temperature accuracy	±0.25°C (3	35–99.9°C)	
Temperature range	0–10	0.0°C	
Temperature uniformity	<0.5°C (30 sec af	ter reaching 95°C)	
Temperature calibration	Calibrated to standards traceable to the National Institute of Standards and Technology		
Dimensions (H x W x D)	20 x 19 x 39 cm (7.9 x 7.5 x 15.4 in.)		
Weight	5.9 kg (13.0 lb)		
PCR volume range	10–100 µL		
Instrument memory	2,000 MB onboard memory (capacity for >1,000 protocols); USB port for additional external storage		
Display interface	5 inch color TFT LCD		
Power	100–240 V, 50–60 Hz, max. 500 W		
VeriFlex Block	NA 3 temperature zones, 20°C range (10°C zone-to-zone)		
Data connectivity**	Cloud or mobile via Ethernet or Wi-Fi		

 $^{\ast}$  At reaction volume of 1  $\mu L.$ 

\*\* The Instrument Connect app, available at Apple and Google app stores, can be used to monitor your instrument.

The Connect Platform can be used to create and share protocols, schedule an instrument, and start and monitor runs remotely.

#### **Ordering information**

Product	Cat. No.	Instrument + 5-year warranty with Rapid Exchange Cat. No.
MiniAmp Thermal Cycler	A37834	A38081
MiniAmp Plus Thermal Cycler	A37835	A38077
High-Power USB Wi-Fi Module	A26774	NA
Recommended plastics		
96-well block	Cat. No.	
MicroAmp EnduraPlate Optical 96-Well Clear Reaction Plate with Barcode	4483354	
MicroAmp Optical 96-Well Reaction Plate	N8010560	
MicroAmp Clear Adhesive Film	4306311	
MicroAmp TriFlex 3 x 32-Well PCR Reaction Plate	A32811	
MicroAmp 32-Well Clear Adhesive Film	A32812	
MicroAmp 8-Tube Strip with Attached Domed Caps, 0.2 mL	A30589	



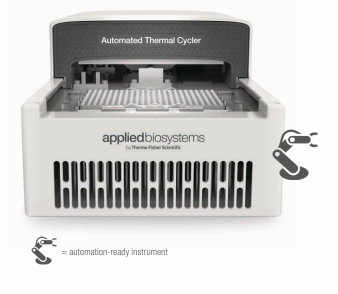
Want to learn more about thermal cycler ramp rates and how they are calculated? Go to **thermofisher.com/ramprate** 

# Designed for easy robotic integration

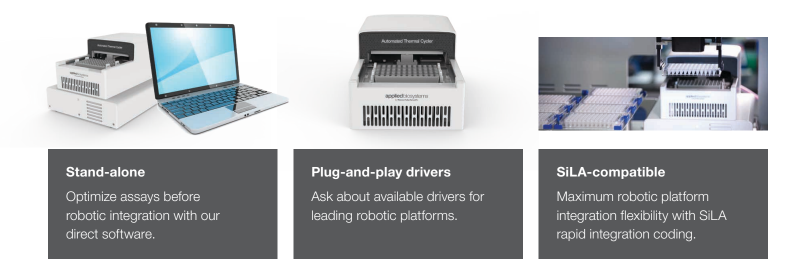
Automated Thermal Cycler

The Applied Biosystems<sup>™</sup> Automated Thermal Cycler offers the flexibility, reliability, and performance needed in a complete PCR automation system. The small, easy-tointegrate format of the Automated Thermal Cycler enables hands-free PCR results.

- Flexible modular design and small footprint—helps save space on deck
- Automated lid—easy, hands-free operation with a liquid handler or plate stacker
- Free desktop software—for PCR optimization prior to robotic integration
- Plug-and-play drivers and Standardization in Lab Automation (SiLA) compatibility—for easy integration on your liquid handler of choice
- Fleet control-compatible—manage multiple instruments, users, and methods with Thermal Cycler Fleet Control Software



#### Designed for any stage of your workflow automation journey



#### Find out more at thermofisher.com/atc

#### **Specifications**

96-well, 0.2 mL*	384-well, 0.02 mL			
10–100 μL for full-skirted plates; 20–100 μL for semi-skirted plates	5–20 µL for full-skirted plates			
Predrilled mounting and/or alignment point	ts at each corner of the chassis			
3-side and top-plate access				
Available in 3-connector configurations				
Application programming interfaces (APIs)	available for integration with robotics systems			
SiLA Rapid Integration software-standard	zed programming access**			
Free software available for instrument dem	onstration and stand-alone operation			
13.3 x 17.9 x 31.7 cm (5.2 x 7.0 x 12.5 in.)				
7.0 x 25.7 x 33.1 cm	(2.8 x 10.1 x 13.0 in.)			
±0.25°C (3	5.0–99.9°C)			
3.5°C/sec	2.8°C/sec			
1.8°C/sec	1.6°C/sec			
4–105°C (no condensation risk	with sub-ambient temperatures)			
≤0.50°C (20 sec a	fter reaching 95°C)			
	able to the National Institute of ēchnology (NIST)			
<ul> <li>2-year standard warranty includes Rapid E</li> </ul>	xchange Service plan			
NIST-traceable temperature probe equipment available				
9.4 kg/20.7 lb total (block module 6.0 kg/13.2 lb, control module 3.4 kg/7.5 lb)				
100–240 V, 50–60 Hz, max. 600 W				
Program your own ramp rates, or us	e preprogrammed simulation modes			
L	AN			
	10–100 µL for full-skirted plates; 20–100 µL for semi-skirted plates Predrilled mounting and/or alignment point 3-side and top-plate access Available in 3-connector configurations Application programming interfaces (APIs) SiLA Rapid Integration software–standard Free software available for instrument dem 13.3 × 17.9 × 31.7 cr 7.0 × 25.7 × 33.1 cm ±0.25°C (3 3.5°C/sec 1.8°C/sec 4–105°C (no condensation risk ≤0.50°C (20 sec a Calibrated to standards trace Standards and T 2-year standard warranty includes Rapid E NIST-traceable temperature probe equipm 9.4 kg/20.7 lb total (block module 6.0 k 100–240 V, 50–6 Program your own ramp rates, or us			

\* Compatible with full- or semi-skirted plates. ATC semi-skirted adaptor required for use with semi-skirted 96-well plates.

ATC ships with the full-skirted adaptor installed, which is required for use with full-skirted 96-well plates.

\*\* sila-standard.org

 $\dagger$  At reaction volume of 1  $\mu\text{L}.$ 

#### **Ordering information**

Product	96-well Cat. No.	384-well Cat. No.	3-year extended warranty* with Rapid Exchange Cat. No.
Automated Thermal Cycler System, laptop, 1 m cable	A31486	A33977	
Automated Thermal Cycler System, laptop, 3 m cable	A31487	A33978	
Automated Thermal Cycler System, laptop, 10 cm cable	A31488	A33979	ZGEXSCATC3Y/ZGEXSCATC3843Y
Automated Thermal Cycler System, 1 m cable	A31489	A33980	
Automated Thermal Cycler System, 3 m cable	A31490	A33981	
Automated Thermal Cycler System, 10 cm cable	A31491	A33982	
Automated Thermal Cycler Semi-Skirted Adaptor	A33044	NA	NA
Automated Thermal Cycler Full-Skirted Adaptor	A33045	NA	NA

\* The Automated Thermal Cycler comes standard with a 27-month warranty.

Recommended plastics			
96-well block	Cat. No.	384-well block	Cat. No.
MicroAmp EnduraPlate Optical 96-Well Full-Skirted Plate with Barcode, Clear*	A31728	MicroAmp EnduraPlate Optical 384-Well Clear Reaction Plate with Barcode	4483273
MicroAmp EnduraPlate Optical Semi-Skirted Plate with Barcode**	4483356	MicroAmp EnduraPlate Optical 384-Well Multicolor Reaction Plate with Barcode	4483317
MicroAmp Clear Adhesive Film	4306311	MicroAmp Clear Adhesive Film	4306311

\* Available in multiple colors.

\*\* Requires semi-skirted plate adaptor (Cat. No. A33044); included with instrument purchase.

# ?

The Applied Biosystems<sup>™</sup> MicroAmp<sup>™</sup> EnduraPlate<sup>™</sup> plate (Cat. No. A31728) was specifically designed for the Automated Thermal Cycler and has three-way barcoding. Learn about the amplification uniformity benefits at **thermofisher.com/automatedPCRplate** 

# Manage multiple users, methods, and instruments with a single intuitive interface

Thermal Cycler Fleet Control Software

Applied Biosystems<sup>™</sup> Thermal Cycler Fleet Control Software is as intuitive and easy to use as our thermal cyclers are. With this tool, you'll be able to view and control all Applied Biosystems<sup>™</sup> thermal cyclers in your facility.

**Secure**—comes preinstalled on a server that sits securely behind your firewall

Flexible—create custom permissions and rules for users, methods, and instruments



**Powerful**—quickly view your thermal cycler inventory and availability right from the dashboard

**Efficient**—track system changes with an audit log, and identify methods or instruments via barcode data entry

**Convenient**—control your thermal cyclers, reports, methods, and firmware upgrades from your office, another lab computer, or any other networked device

#### Find out more at thermofisher.com/fleetcontrol

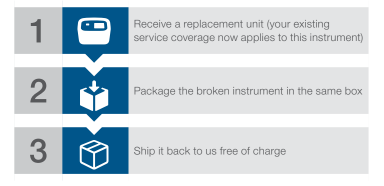
# Science can't wait on instrument downtime

Thermal cycler services and support

You can't afford downtime in your lab. Built on more than 35 years of service expertise, our superior service solutions for Applied Biosystems<sup>™</sup> instruments and applications help keep your lab up and running. More than 1,400 trained professionals make up the industry's largest network, ready to assist you when you need it.

#### **Rapid Exchange**

When fast turnaround time is critical and asset tag consistency is not required, choose our Rapid Exchange plan. If our Remote Service Center engineers can't repair your instrument through telephone support, we will ship you a factory-certified refurbished replacement instrument within one business day—and it's yours to keep.



#### AB Repair Center (ABRC) Support Plus

Our AB Repair Center plan is the best choice for customers in regulated environments that must maintain asset tag consistency to comply with regulated protocols and need their instrument returned after repair. With this mail-in

#### Off-site service plans at a glance

	Rapid Exchange	AB Repair Center (ABRC) Support Plus
Plan designed for	Labs that operate under critical timelines	Regulated labs that must maintain asset tag consistency to comply with regulated protocols
Repair time	Replacement shipped in 1 business day*	Loaner instrument shipped out in 1 business day**
Off-site repair service including shipping, parts, and labor	√	$\checkmark$
Telephone and email access to our Remote Service Center	$\checkmark$	$\checkmark$

\* Subject to regional availability.

\*\* Your instrument repaired and returned in ~3 weeks. Service plan without loaner instrument also available.

option, we provide a loaner instrument for you to use while factory-trained engineers maintain and repair your instrument at our Remote Service Center. All instruments undergo certification performance tests, temperature verification, instrument and optical calibration, ground continuity, and firmware upgrades, when applicable.

Just mail us your instrument and we'll repair and ship it back to you within three weeks. All parts, labor, and shipping charges are included. Planned maintenance, temperature verification, and loaner instrument service\* can be added to any off-site service plans.

Check your instrument's coverage status at thermofisher.com/manage

#### **Digital service innovations**

Our instrument service plans include digital innovations that help keep your instruments and your lab running smoothly. With pioneering on-demand tools and capabilities such as remote support using mobile augmented-reality (AR) technology, instrument-driven support, and on-demand instrument training, we're constantly looking ahead so your lab never falls behind.

Explore our digital service innovations at thermofisher.com/innovations

#### **Temperature verification services**

Multiplex dynamic temperature verification (MDTV) and multiplex dynamic temperature measurement (MDTM) services are designed to deliver fast, accurate temperature readings and documentation to assess the accuracy and uniformity of your PCR systems. MDTV is available for Applied Biosystems thermal cyclers; MDTM is available for most thermal cyclers from other manufacturers.\*\* Watch the "Five reasons to verify your thermal cycler's accuracy" video at **thermofisher.com/mdtv** 

Download a sample of an MDTV report at thermofisher.com/mdtvreport

#### **Education services**

It can be difficult to prepare yourself for what's next while you're focused on the work you have now. Our interactive professional training courses make it easier. We offer a combination of virtual and in-person classroom instruction, and hands-on learning in your lab to match your schedule, budget, and learning preferences. Whichever course style you choose, you'll learn from one of our 300 highly skilled application scientists who are available to lead sessions online, at your location, or at one of our 12 training centers located worldwide.

Explore courses at thermofisher.com/educationservices

#### **Technical support**

If you have questions about product selection or use, assay or experimental design, data analysis, or troubleshooting, contact our team of technical support scientists or access our online product and application support tools.

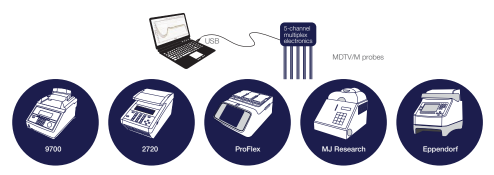
#### How to reach us

To find your local support or technical support team, go to **thermofisher.com/contactus** 

For product FAQs, protocols, training courses, and webinars, go to **thermofisher.com/technicalresources** 

 $^{\ast}$  Loaner instruments are not available in all regions. Contact your services and support representative for availability.

\*\* MDTV service not currently offered on the 60-well Applied Biosystems" GeneAmp" PCR System 9700.



Watch the "Five reasons to verify your thermal cycler's accuracy" video at thermofisher.com/mdtv

#### Find out more at thermofisher.com/thermalcyclerservice

# High-performance PCR plastics for optimal PCR results

Engineer Approved MicroAmp PCR plastics

Applied Biosystems<sup>™</sup> PCR plastics have been designed and validated to work with our thermal cyclers for more than 25 years. That's why they are Engineer Approved to enable optimal PCR performance.

#### Applied Biosystems<sup>™</sup> MicroAmp<sup>™</sup> PCR plastics are:

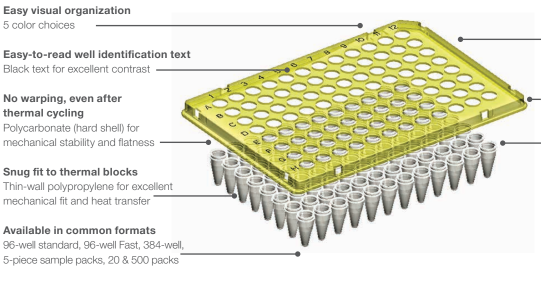
- Validated on Applied Biosystems thermal cyclers for optimal fit and performance
- Designed for optimal heat transfer with thin-walled polypropylene wells
- Designed to reduce cross-contamination with raised well rims for effective sealing

#### Applied Biosystems<sup>™</sup> MicroAmp<sup>™</sup> TriFlex 3 x 32-Well PCR Reaction Plate and adhesive film

- One plate that can be used as separated, individual 32-well plates or as a full 96-well plate
- Easy-to-tear dual side tabs
- Alphanumeric labeling on each plate segment
- Precut Applied Biosystems<sup>™</sup> MicroAmp<sup>™</sup> 32-Well Clear Adhesive Film



#### Unique, high-performance features of Applied Biosystems<sup>™</sup> MicroAmp<sup>™</sup> EnduraPlate<sup>™</sup> plastic consumables



Constructed to ANSI/SBS standard

Certified DNA-, RNase-, and PCR inhibitor-free

Compatible with and optimized for performance on Applied Biosystems instruments



#### Options for every format and throughput need

Choose from tubes, tube strips, plates, adhesive film, and accessories for any throughput need. MicroAmp EnduraPlate plastics offer a solution for experiments that require special handling, such as automated or high-throughput workflows, and an even greater degree of durability for use with multi-instrument experiments.



MicroAmp 8-tube strips with attached optical flat caps are also available for qPCR.

# Find out more at thermofisher.com/pcrplastics



The Applied Biosystems<sup>™</sup> MicroAmp<sup>™</sup> 8-Tube Strip with attached optical or domed caps offers a combination of features to help prevent cross-contamination, pipetting errors, and sample identification errors in your PCR and real-time PCR applications.

- Attached caps that open and close independently of each other
- Etched A-H letter labeling for individual tubes and caps
- Dual side tabs for strip labeling
- Graduated 20 µL measuring markers on every tube
- Available exclusively for Applied Biosystems<sup>™</sup> thermal cyclers to enable optimal PCR results



#### Did you know?

Proper plate sealing helps reduce evaporation and well-to-well contamination.

1. Remove the backing of the Applied Biosystems<sup>™</sup> adhesive film.



- **2.** Align the adhesive film so as to cover all wells while placing on the plate.
- **3.** Rub the flat edge of the applicator along the long edge (length) of the plate, then along the short edge (width). Finally, rub the applicator between all the wells and around the outside edges of the plate using small back-and-forth motions to form a complete seal.

# Which PCR plastic fits your needs?

Find the PCR plastic format with the throughput and features for your application

Use for:	Small-scale experiments with a few samples	Routine experiments	Automation	Laboratory use
	Single tubes, strips, caps, adhesive film & accessories	MicroAmp optical microplates	MicroAmp EnduraPlate optical microplates	MicroAmp EnduraPlate optical microplates GPLE*
Formats	Single tubes	• 32-well	96-well	96-well
	<ul> <li>Single tubes with caps</li> </ul>	• 48-well Fast	96-well Fast	96-well Fast
	<ul> <li>8-strip tubes with caps</li> </ul>	• 96-well	• 384-well	• 384-well
	• 12-strip caps	<ul> <li>96-well Fast</li> </ul>		
	Adhesive film/plate seal	• 384-well		
DNA-, RNase-, PCR inhibitor-free	Yes	Yes	Yes	Yes
ANSI/SBS standard dimension color	Clear, or mixed packs containing red, orange, blue, green	Clear	Single-color packs (red, blue, green, yellow, or clear) & 5-plate sampler (1 of each color)	Clear
Instrument compatibility	Use our plastics selection tool	Use our plastics selection tool	Use our plastics selection tool	Use our plastics selection tool
Barcode available	No	Yes (1 or 2 sides)	Yes (3 sides)	Yes (3 sides)
Multiple applications	No	No	Yes	Yes
Optical compatibility	Yes (applicable for optical version)	Yes	Yes	Yes
Use	Research use only	Research use only	Research use only	For laboratory use**

\* For laboratory use.

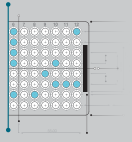
\*\* Lot-based contamination test with Certificate of Analysis.



#### Did you know?

Need high-quality PCR plastics for non–Applied Biosystems instruments? Visit **thermofisher.com/thermoscientificplastics** for a wide range of Thermo Scientific<sup>™</sup> PCR plastics.

Custom and OEM plastics for PCR and qPCR are available. Learn more at **thermofisher.com/oemplastics** 



#### Quickly find the plastics and accessories you need for your instrument

		3 x 32-well	96-well			96-well Fast	384-we	ell	Ge	netic analyzers
		52-weil	ProFlex, SimpliAmp, VeritiPro, Veriti, MiniAmp Plus,	20	00		ProFlex,	00		3130, 3130xl, 3500, 3500xL,
Product	Cat. No.	ProFlex	MiniAmp	2720	9700	Veriti	VeritiPro	9700	310	3730, 3730xl
96-well, 0.2 mL reaction plates										
Optical 96-Well Plate	N8010560, 4316813		٠	٠	•					•
Optical 96-Well Plate with Barcode	4306737, 4326659		٠	٠	٠					•
96-Well Plate with Barcode & Optical Caps	403012		•	٠	٠					
Optical 96-Well Plate with Barcode & Optical Adhesive Films	4314320		٠	•	•					
EnduraPlate Optical 96-Well Clear Reaction Plate	A36924		٠	•	•					•
EnduraPlate Optical 96-Well Clear Reaction Plate with Barcode*	4483354, 4483352		٠	•	•					•
TriFlex 3 x 32-Well Reaction Plate	A32810, A32811	•**	•	٠	٠					
96-well, 0.1 mL reaction plates										
Fast Optical 96-Well Plate, 0.1 mL	4346907					•			•	•
Fast Optical 96-Well Plate with Barcode, 0.1 mL	4346906, 4366932					•			•	٠
EnduraPlate Optical 96-Well Fast Clear Reaction Plate	A36930					•			•	٠
EnduraPlate Optical 96-Well Fast Clear Reaction Plate with Barcode*	4483485, 4483494					•			•	•
384-well reaction plates										
Optical 384-Well Plate	4343370						٠	•		•
Optical 384-Well Plate with Barcode	4309849, 4326270, 4343814						•	•		•
EnduraPlate Optical 384-Well Clear Reaction Plate	A36931						•	•		•
EnduraPlate Optical 384-Well Clear Reaction Plate with Barcode*	4483285, 4483273						•	•		•
Strip tubes and caps										
Fast 8-Tube Strip, 0.1 mL	4358293					•				
Optical 8-Tube Strip with Attached Optical Caps, 0.2 mL	A30588	•	•	•	•					
8-Tube Strip with Attached Domed Caps, 0.2 mL	A30589	•	•	•	•					
8-Tube Strip, 0.2 mL*	N8010580	•	٠	•	•				•	
Optical 8-Tube Strip, 0.2 mL	4316567	•	٠	٠	•					
8-Cap Strip*	N8010535, N8011535	•	•	٠	٠	•				
Optical 8-Cap Strip	4323032	•	•	٠	٠	•				
12-Cap Strip*	N8010534, N8011534		٠	٠	•	•				
Single tubes										
Fast Reaction Tube with Cap, 0.1 mL	4358297, 4358293					•				
Reaction Tube with Cap, 0.2 mL*	N8010540, N8010612, N8011540	•	٠	•	•					
Reaction Tube without Cap, 0.2 mL*	N8010533, N8011533	•	•	٠	٠					
Optical Tube without Cap, 0.2 mL	N8010933	•	•	٠	٠					
Seals and covers									1	
Clear Adhesive Film	4306311		•		٠	•	٠	•		
Optical Adhesive Film	4360954, 4311971		•		٠	•	•	•		
96-Well Full Plate Cover	N8010550			•	٠					
32-Well Clear Adhesive Film	A32812	•**	•	٠	•					
Accessories	4040000									
Splash-Free 96-Well Base	4312063		•	•	•	•				
96-Well Support Base	4379590		•	•	•	•				•
96-Well Base * Multiple colors are available.	N8010531		•	•	•					

\*\* Do not use MicroAmp<sup>™</sup> 3 x 32-Well Retainer (Cat. No. 4481669).

Note: Experiments using one or two 8-tube strips with attached caps require blank tube strips to balance lid pressure on the block or the use of the MicroAmp 96-Well Tray/Retainer Set (Cat. No. 4381850) bottom part of tray only. For use with 96-well block of ProFlex, SimpliAmp, and VeritiPro thermal cyclers.

#### Visit our online plastics selection guide at thermofisher.com/findplastics

# Superior cDNA synthesis for any application

SuperScript IV Reverse Transcriptase

With over 50,000 citations, reviews, and publications, Invitrogen<sup>™</sup> SuperScript<sup>™</sup> reverse transcriptases are among the most trusted and widely used products for cDNA synthesis. Invitrogen<sup>™</sup> SuperScript<sup>™</sup> IV Reverse Transcriptase is the latest enzyme in the portfolio, engineered to deliver superior cDNA synthesis performance with even the most challenging RNA samples.

- **Super-efficient**—up to 100x higher cDNA yields than with other reverse transcriptase enzymes
- **Super-sensitive**—transcribes even from degraded or inhibitor-containing RNA, with low input amounts
- **Super-robust**—high thermostability and processivity for superior cDNA synthesis
- Super-fast-10 min cDNA synthesis protocol

#### Reverse transcription reagent selection guide

We offer a comprehensive portfolio of enzymes and kits within the SuperScript IV family to suit your research needs. Start with the selection guide below to find the best format for common cDNA synthesis applications.

Tressed		invitrogen El 18090010 Super Script* IV Store at: arc 1 arc
	nscri	49/-2.000 U (200 U/pL) 881 012345457  22016-12-15 In Research like Only. Net for upping in demonstration
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	Physics See	

Find out more at thermofisher.com/ssiv

Would you like to have	the ability to optimize reaction components and conditions?	a complete kit with all cDNA synthesis reaction components?	ultimate convenience and minimal pipetting steps for RT-PCR?	the ability to skip the RNA extraction process and synthesize cDNA directly from mammalian cell lysate?
Product format	Stand-alone enzyme	First-strand cDNA synthesis kit	One-Step RT-PCR kit	Direct RT kit
Recommended product	SuperScript IV Reverse Transcriptase	SuperScript IV First-Strand Synthesis System	SuperScript IV One-Step RT-PCR System	SuperScript IV CellsDirect cDNA Synthesis Kit
Applications	RT-PCR, RT-qPCR, sequence detection, gene expression analysis, transcript variant detection, cloning, cDNA library construction, RACE, RNA-Seq	RT-PCR, RT-qPCR, sequence detection, gene expression analysis, transcript variant detection, cloning, cDNA library construction, RACE, RNA-Seq	RT-PCR, sequence detection, cloning, genotyping, high-throughput analysis	RT-PCR, RT-qPCR
Input total RNA	1 pg–5 µg	1 pg–5 µg	0.01 pg-1 µg	1–10,000 cells
Optimal reaction temperature	50–55°C	50–55°C	50–55°C	50-55°C
Reaction time	10 min	10 min	10 min	10 min
cDNA synthesis with challenging or degraded RNA	Yes	Yes	Yes	Yes

Order Invitrogen<sup>™</sup> oligo(dT) or random primers for cDNA synthesis at **thermofisher.com/rtprimers** 

## Complete kit with flexible priming options SuperScript IV First-Strand Synthesis System



The Invitrogen<sup>™</sup> SuperScript<sup>™</sup> IV First-Strand Synthesis System is optimized for synthesis of first-strand cDNA from purified poly(A)<sup>+</sup> or total RNA. The kit contains all components needed for reverse transcription, plus an additional control gene and primers, providing the flexibility to customize the reaction setup to fit the needs of your application.

Find out more at thermofisher.com/ssiv-firststrand

#### Want to do direct reverse transcription?

Invitrogen<sup>™</sup> SuperScript<sup>™</sup> IV CellsDirect<sup>™</sup> cDNA Synthesis Kit allows you to synthesize cDNA directly from mammalian cells without the need for RNA extraction. Learn more when you flip the brochure to the real-time PCR side, or visit **thermofisher.com/cellsdirect** 

### Enabling faster, more efficient RT-PCR SuperScript IV One-Step RT-PCR System

Even with challenging RNA samples, you can get more efficient results faster and easier than with any other RT-PCR reagent. The Invitrogen<sup>™</sup> SuperScript<sup>™</sup> IV One-Step RT-PCR System combines high-processivity SuperScript IV Reverse Transcriptase and high-fidelity Invitrogen<sup>™</sup> Platinum<sup>™</sup> SuperFi<sup>™</sup> DNA Polymerase to provide superior one-step RT-PCR performance.

Find out more at thermofisher.com/ssiv-onestep

- **Two-phase hot-start activation mechanism**—for high specificity, improved yields, and easy room temperature setup
- **Superior sensitivity and speed**—down to 0.01 pg of RNA, target length up to 13.8 kb, and the fastest one-step RT-PCR protocol
- Reliable target detection-even in RNA samples with suboptimal purity
- Fast and easy gDNA removal—for superior accuracy and confidence in your results

#### Doing RT-qPCR?

Invitrogen<sup>™</sup> SuperScript<sup>™</sup> IV VILO<sup>™</sup> Master Mix offers exceptional cDNA synthesis for RT-qPCR applications, while maintaining superior linearity across the broadest range of input RNA. Learn more when you flip the brochure to the real-time PCR side, or visit **thermofisher.com/4vilo** 

Ordening information		
Product	Quantity	Cat. No.
	2,000 units	18090010
SuperScript IV Reverse Transcriptase	10,000 units	18090050
	4 x 10,000 units	18090200
CuparCarint IV/ First Strand Quathania Quatam	50 reactions	18091050
SuperScript IV First-Strand Synthesis System	200 reactions	18091200
CuparCarint IV/ First Strand Quater with anDNaca Engline	50 reactions	18091150
SuperScript IV First-Strand System with ezDNase Enzyme	200 reactions	18091300
CuparCarint IV and Stan DT DOD Sustam	25 reactions	12594025
SuperScript IV One-Step RT-PCR System	100 reactions	12594100
SuperSerint IV One Step DT DCD System with arDNage Enzyme	50 reactions	12595025
SuperScript IV One-Step RT-PCR System with ezDNase Enzyme	500 reactions	12595100

#### **Ordering information**

# DNA polymerases for PCR

A comprehensive portfolio of PCR enzymes and master mixes is available with the high performance and consistency you need. Start with the selection guide below to find the enzyme best suited for your PCR applications.

Visit our online selection guide at thermofisher.com/pcrenzymes



PCR type	High-fidelity PCR	Hot-start PCR	Hot-start PCR	Direct PCR
Do you need	accurate DNA sequences?	cleaner bands or to detect low-abundance targets?	a chemical hot start?	direct amplification without genomic DNA purification?
Recommended DNA polymerase	Platinum SuperFi II DNA Polymerase	Platinum II <i>Taq</i> Hot-Start DNA Polymerase	AmpliTaq Gold 360 DNA Polymerase	Platinum Direct PCR Universal Master Mix
Applications				
Cloning and subcloning	•			
Site-directed mutagenesis	•			
GC-rich templates	•	•	•	•
Sanger sequencing templates	•	•	•	•
High-throughput PCR	•	•		•
Long-range PCR (20-40 kb)	•			
Genotyping	•	•	•	•
Amplification of samples with suboptimal purity	٠	•		•
Colony PCR	•	•	•	•
Multiplex PCR	•	•	•	•
Fast PCR	•	•		•
Technical specifications				
Fidelity compared to <i>Taq</i> DNA Polymerase	>300x	1x	1x	1x
Target length	Up to 40 kb*	Up to 5 kb	Up to 5 kb	Up to 8 kb
Hot-start modification	Antibody-mediated	Antibody-mediated	Chemical modification	Antibody-mediated
Speed	15-30 sec/kb	15 sec/kb	1 min/kb	20 sec/kb
Universal primer annealing	Yes	Yes		Yes
Inhibitor tolerance	Yes	Yes		Yes
Blunt or 3'-A end	Blunt	3'-A	З'-А	З'-А
Compatibility with TaqMan probes		Yes	Yes	
Formats				
Master mix	Colorless/green**	Colorless/green**	Colorless	Green**
Stand-alone enzyme	Colorless	Colorless/green <sup>†</sup>	Colorless	

\* Depends on complexity of DNA templates; may require additional optimization of reaction conditions and primer design.

\*\* Direct gel loading with green buffer options.

+ Green buffer available as separate item for use with stand-alone enzyme.



#### Did you know?

Assembled PCR reactions with Platinum SuperFi II or Platinum II *Taq* Hot-Start DNA Polymerase are stable for 24 hours at room temperature, enabling high-throughput applications with automation or long waits between runs.

## Ultimate accuracy and robustness Platinum SuperFi II DNA Polymerase

Invitrogen<sup>™</sup> Platinum<sup>™</sup> SuperFi<sup>™</sup> II DNA Polymerase is a hot-start, engineered proofreading DNA polymerase for PCR applications requiring the highest sequence accuracy. Its fidelity is >300x that of *Taq* DNA polymerase and its buffer is specially formulated for a universal annealing temperature of 60°C.

- Exceptional fidelity—>300x more accurate than *Taq* DNA polymerase
- Simplified workflow—no need for primer melting temperature (T<sub>m</sub>) calculation; enables co-cycling of multiple PCR targets
- Increased PCR success—robust amplification of GC-rich targets, DNA of suboptimal purity, and long sequences



• Platinum hot-start technology—enables superior specificity, sensitivity, and yields; allows for room temperature reaction setup and benchtop stability

Find out more at thermofisher.com/platinumsuperfi

# Enhanced PCR specificity and yield with fast cycling

Platinum II Taq Hot-Start DNA Polymerase

Invitrogen<sup>™</sup> Platinum<sup>™</sup> II *Taq* Hot-Start DNA Polymerase is an enzyme engineered for simplicity, specificity, and speed. Its universal primer annealing feature simplifies optimization and allows co-cycling of different PCR assays.

- Universal primer annealing at 60°C—reduces tedious optimization steps and enables co-cycling of different PCR assays
- Engineered *Taq* DNA polymerase—allows 4x faster synthesis and successful amplification even in the presence of inhibitors
- Platinum hot-start technology—enables superior specificity, sensitivity, and yields; allows for room temperature reaction setup and benchtop stability

Find out more at thermofisher.com/platinumiitaq

Product	Quantity*	Cat. No.	
Platinum SuperFi II DNA Polymerase	100 reactions	12361010	
Platinum SuperFi II PCR Master Mix	100 reactions	12368010	
Platinum SuperFi II Green PCR Master Mix	100 reactions	12369010	
Platinum II Taq Hot-Start DNA Polymerase	100 reactions	14966001	
Platinum II Hot-Start PCR Master Mix (2X)	50 reactions	14000012	
Platinum II Hot-Start Green PCR Master Mix (2X)	50 reactions	14001012	

#### **Ordering information**

\* Additional product sizes available.

# Nucleic acid separation and analysis

Simplify nucleic acid electrophoresis

#### E-Gel precast agarose gels

Using precast agarose gels can simplify the nucleic acid electrophoresis workflow. Invitrogen<sup>™</sup> E-Gel<sup>™</sup> precast gels are self-contained and ready for use, with the agarose and the DNA stain packaged in a disposable cassette. There are no gels to pour, buffers to make, staining or destaining steps to perform, or gel boxes to assemble. Just load your samples and start the run.

- **Ready to use**—precast with agarose and DNA stain packaged inside a disposable cassette
- **Time-saving**—ideal for customers looking to streamline workflows

- **Versatile**—designed for rapid analysis of PCR products, restriction digests, and plasmid preparations
- **Genotyping**—ideal for rapid analysis of PCR products and restriction digests to improve genotyping workflows



Sample analysis in three simple steps-load, run, and analyze.



Approximate time to complete an E-Gel electrophoresis system workflow and a traditional DNA electrophoresis workflow

#### **Ordering information**

Product	Quantity	Cat. No.
E-Gel Agarose Gels with SYBR Safe DNA Gel Stain, 1%	10 gels	A42100
E-Gel Agarose Gels with SYBR Safe DNA Gel Stain, 2%	10 gels	A42135
E-Gel EX Agarose Gels, 2%	10 gels	G401002
E-Gel 1 Kb Plus DNA Ladder	100 applications	10488090
E-Gel 48 Agarose Gels with SYBR Safe DNA Gel Stain, 2%	8 gels	G820802
E-Gel 96 Agarose Gels with SYBR Safe DNA Gel Stain, 2%	8 gels	G720802
E-Gel CloneWell II Agarose Gels with SYBR Safe DNA Gel Stain, 0.8%	10 gels	G661818

Find out more at thermofisher.com/egel



#### Did you know?

E-Gel precast gels are available in a variety of formats for routine and high-throughput applications, with different stains and agarose percentages (0.8%, 1.2%, 2%, and 4%). To find the right gel for your needs, see the selection guide at **thermofisher.com/egelselection** 

## Fully integrated DNA electrophoresis and imaging platform E-Gel Power Snap Electrophoresis System

The Invitrogen<sup>™</sup> E-Gel<sup>™</sup> Power Snap Electrophoresis System combines rapid, real-time nucleic acid analysis with high-resolution image capture for superior convenience. The integrated design helps reduce workflow time and accelerate discovery.

Features of the E-Gel Power Snap Electrophoresis System:

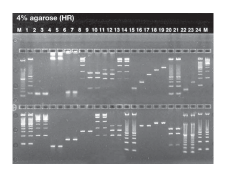
- Faster analysis—go from sample loading to image capture in as little as 15 minutes
- **Simple operation**—intuitive user interface with large touchscreen and integrated operating system
- Safer workflow—minimize handling of hazardous chemicals when used with E-Gel precast gel cassettes





#### E-Gel precast gels

E-Gel precast gels are available in a variety of formats: from low to high throughput, with SYBR Safe stain, and with agarose percentages suitable for either general-purpose or high-resolution separations.



# Need high-throughput analysis?

Accelerate high-throughput electrophoresis analysis with Invitrogen<sup>™</sup> E-Gel<sup>™</sup> 48 and E-Gel<sup>™</sup> 96 Agarose Gels with SYBR Safe DNA Gel Stain run on our expandable Invitrogen<sup>™</sup> E-Base<sup>™</sup> Electrophoresis System.



#### Starter kits

Invitrogen<sup>™</sup> E-Gel<sup>™</sup> Power Snap System Starter Kits include all the components you need to start performing nucleic acid separation, analysis, and collection in minutes, not hours.

#### **Specifications**

Invitrogen <sup>™</sup> E-Gel <sup>™</sup> Power Snap Electrophoresis Device			
Dimensions	24 x 13 x 7 cm		
Weight	1 kg		
Touch-screen LCD display	7.7 x 4.4 cm		
LED light	Blue LED; center wavelength: 465 nm; full width, half max.: 20 nm		
Viewing surface dimensions	9 x 11 cm		
Amber filter dimensions	8.6 x 10.5 cm		
LED life	50,000 hours		
LED specification	Array of 12 high-power LEDs with emission wavelength at 465 $\pm$ 10 nm		

Invitrogen <sup>™</sup> E-Gel <sup>™</sup> Power Snap Camera			
Dimensions	26 x 13 x 15 cm		
Weight	1 kg		
Touchscreen LCD display	11.5 x 8.6 cm		
Camera type	Color, complementary metal-oxide semiconductor (CMOS)		
Gel-image resolution	1,600 x 1,944 (3 MP), 8 bits		
Dynamic range	68 dB		
Image output	TIF (grayscale) and JPG (color) file formats		
Lens f-number	2.8		
Internal memory	32 GB		

# E-Gel precast agarose gel compatibility and protocol run time

The E-Gel Power Snap Electrophoresis Device is compatible with the following E-Gel precast agarose gels and contains preloaded default run time protocols.

E-Gel precast agarose gels	Default run time	Maximal run time
E-Gel EX gels (1%, 2%)	10 min	20 min
E-Gel EX gels (4%)	15 min	20 min
E-Gel SYBR Safe gels (1%, 2%, 4%)	26 min	40 min
E-Gel EX double comb gels (1%, 2%)	5–10 min	20 min
E-Gel double comb gels with SYBR Safe stain (1%, 2%)	13 min	20 min
E-Gel CloneWell II gels (0.8%)	12 min	40 min
E-Gel SizeSelect II gels (2%)	8–20 min	20 min
E-Gel NGS gels (0.8%)	26 min	32 min
E-Gel Go! gels (1%, 2%)	15 min	30 min

#### Find out more at thermofisher.com/egel

#### **Ordering information**

Product	Cat. No.
E-Gel Power Snap Electrophoresis Device	G8100
E-Gel Power Snap Electrophoresis Camera	G8200
E-Gel Power Snap Electrophoresis System	G8300
E-Gel Power Snap Electrophoresis System Starter Kit, E-Gel EX gels (1%)	G8341ST
E-Gel Power Snap Electrophoresis System Starter Kit, E-Gel EX gels (2%)	G8342ST
E-Gel Power Snap Electrophoresis Device Starter Kit, E-Gel SizeSelect II gels (2%)	G8162ST

#### To learn more, go to thermofisher.com/powersnap



#### Did you know?

Samples can be run up to twice as fast with E-Gel precast gels compared to conventional handcast gels. E-Gel precast gels are available in a variety of agarose concentrations, well formats, and throughput capacities to suit any application need.

# Pour your own agarose gels Stains and reagents for electrophoresis

#### Pour-your-own electrophoresis reagents

Choosing the right tools for nucleic acid electrophoresis can significantly improve and accelerate results, enabling you to address downstream applications sooner.

#### **DNA** stains

Detection of nucleic acid samples in gels can be improved using fluorescent dyes that are safer and/or more sensitive than ethidium bromide. The Invitrogen<sup>™</sup> SYBR<sup>™</sup> Safe, SYBR<sup>™</sup> Green I, and SYBR<sup>™</sup> Gold stains provide greater safety and/or sensitivity with lower background fluorescence than the conventional ethidium bromide stain.

Find out more at thermofisher.com/stains

#### **UltraPure reagents for electrophoresis**

Invitrogen<sup>™</sup> UltraPure<sup>™</sup> reagents are specifically formulated to meet your nucleic acid analysis and purification needs. UltraPure agarose and reagents are made from highly pure biochemicals for maximum reliability and superior performance.

Find out more at thermofisher.com/ultrapure





#### **Ordering information**

Quantity	Cat. No.
400 µL	S33102
500 μL	S11494
100 g	16500100
100 applications	10488085
4 L	15558026
10 x 500 mL	10977023
10 mL	15585011
-	400 μL 500 μL 100 g 100 applications 4 L 10 x 500 mL

# Everything you need for reliable PCR

PCR primers and dNTPs

#### **Primers**

We offer high-quality Invitrogen<sup>™</sup> custom DNA oligos for successful PCR. Our oligos feature over 24 years of customer service and popular primer design tools, as well as an informative, easy-to-use ordering portal to meet your needs. Invitrogen custom DNA oligos offer:



- Purity that you require: desalted, cartridge, HPLC, or PAGE
- Scales that suit your research needs: 25 nmol, 50 nmol, 200 nmol, 1 µmol, and 10 µmol
- Product format you prefer: tube or plate
- Affordable price
- Quick next-day delivery\*

Find out more at thermofisher.com/primers

The free Invitrogen<sup>™</sup> OligoPerfect<sup>™</sup> Primer Designer enables you to:

- Gain confidence-Primer3-based design algorithm
- Speed up-design primers for PCR or CE, up to 50 genes at the same time
- Work smarter-recognizes .txt and .fasta file types
- Order with ease-seamlessly integrates with the Invitrogen<sup>™</sup> ordering portal
- Store your data-ability to save your projects

#### Try OligoPerfect Primer Designer at thermofisher.com/oligoperfect-designer

\* Next-day delivery available, depending on region and country.

#### dNTPs

Our dNTPs have been extensively tested and verified for use in a wide variety of molecular biology applications, including highly sensitive techniques such as RT-qPCR and next-generation sequencing.

Learn more at thermofisher.com/dntp

# Specialty enzymes for molecular diagnostics development and commercial supply

Whether you need flexibility in assay design or custom functional testing, we can help accelerate your nucleic acid–based assay development with our innovative DNA-free and lyo-ready enzymes.

#### **DNA-free PCR enzymes\***

We've pioneered the use of single-use systems (SUS) to manufacture DNA-free PCR enzymes. The advantages include:

- Manufactured in a completely closed system using dedicated or single-use equipment
- Verified free of contaminating DNA from host, human operator, and environment
- Produced in an ISO 13485–certified facility for high standards of quality
- \* Platinum Taq DNA Polymerase, DNA-free, is available as a catalog product.

Learn more at thermofisher.com/dna-free

# Lyo-ready DNA polymerases and reverse transcriptases

From Platinum *Taq* DNA polymerases to SuperScript reverse transcriptases, we offer the largest selection of lyophilization-compatible enzymes, providing:

- The same functional enzyme performance as with the conventional format
- Tailor-made solutions for your specific applications, including custom formulation
- Higher confidence in results with low residual DNA contamination (human and bacterial)

Learn more at thermofisher.com/lyo-ready

# PCR and molecular biology education

Have you ever had questions about PCR but didn't want to ask? Find answers in our online education hub for molecular biology that features free technical content, fun videos, educational webinars, and application notes. Learn PCR, reverse transcription, and more—at your own pace and on your own time—to amplify your research to the next level.

Find out more at thermofisher.com/molbioschool

Tips and considerations



Educational webinars



Technical videos



Application notes



#### Mobile app: PCR Quest lab game

Test your PCR knowledge with our lab game, PCR Quest, where you travel from lab to lab crushing the world's toughest diseases. Download the game at **thermofisher.com/pcrquest** 

Turn the brochure over to learn about our real-time PCR solutions.

State Martin

#### Find out more at thermofisher.com/pcrworkflow

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# appliedbiosystems



# **Real-time PCR solutions**

More efficiency to take your research further



# Discover more efficient real-time PCR (qPCR)

The family of most-cited Applied Biosystems<sup>™</sup> qPCR solutions delivers the caliber of results you need, faster and easier than you could have imagined. Free yourself from extra steps, preventable rework, and other inefficiencies so you can focus on making meaningful discoveries.

Experience the difference that the efficient workflow of Applied Biosystems qPCR solutions can make to your research success:

- Connected instruments incorporate smart technologies to enable hands-free operation and remote support, while a suite of cloud-based analysis software provides greater flexibility.
- Predesigned Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> Assays provide everything you need, including TaqMan<sup>®</sup> probe and PCR primer sets formulated to work right out of the box. No additional design, optimization, or post-run analysis steps are required.
- Complement your assay with an Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> master mix and experience the gold standard in qPCR performance. We also offer Applied Biosystems<sup>™</sup> SYBR<sup>™</sup> dye chemistry with advanced features like dye tracking that help prevent pipetting errors.

More time. More flexibility. More efficiency.

Experience more from your qPCR.

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# Which instrument fits your needs?

QuantStudio real-time PCR and digital PCR systems

For when you need:	Simple accessibility QuantStudio 1 system	Ultimate simplicity QuantStudio 3 system Real-time PCR	Total control QuantStudio 5 system
Colors	3 colors	4 colors	5 or 6 colors (21 filter combinations)
Available formats*	96-well (0.2 mL block)	96-well (0.1 mL block) 96-well (0.2 mL block)	96-well (0.1 mL block) 96-well (0.2 mL block) 384-well
Dimensions (H x W x D)	40 x 27 x 50 cm	40 x 27 x 50 cm	40 x 27 x 50 cm
Block change	Fixed	Fixed	Fixed
VeriFlex temperature control	No, isothermal block	Yes, 3 zones	Yes, 6 zones (96-well blocks only)
Throughput	Medium	Medium	Medium
21 CFR Part 11-enabled	No	Security	Security, auditing, e-signature package
Touchscreen	Yes, interactive	Yes, interactive	Yes, interactive
Cloud-enabled	Yes	Yes	Yes
Automation compatible	NA	NA	NA
Key applications	<ul> <li>Gene expression</li> <li>miRNA profiling</li> <li>SNP genotyping</li> <li>Copy number variation</li> <li>Protein thermal shift</li> <li>High resolution melt</li> <li>Pathogen detection</li> </ul>	<ul> <li>Gene expression</li> <li>miRNA profiling</li> <li>SNP genotyping</li> <li>Copy number variation</li> <li>Protein thermal shift</li> <li>High resolution melt</li> <li>Pathogen detection</li> </ul>	<ul> <li>Gene expression</li> <li>miRNA profiling</li> <li>SNP genotyping</li> <li>Copy number variation</li> <li>Protein thermal shift</li> <li>High resolution melt</li> <li>Pathogen detection</li> </ul>

\* Some blocks may not be available.

Some instruments are also available in a diagnostic format. Learn more at thermofisher.com/qsdx

For information on other Applied Biosystems<sup>™</sup> PCR instruments, please visit **thermofisher.com/qpcrinstruments** 

Smart and connected	Smarter productivity	Maximum productivity	Absolute answers
QuantStudio 6 Pro system*	QuantStudio 7 Pro system*	QuantStudio 12K Flex system	QuantStudio 3D system
	Real-time PCR		Digital PCR
5 colors	6 colors (21 filter combinations)	6 colors (21 filter combinations)	2 colors (endpoint detection)
96-well (0.1 mL block)	96-well (0.1 mL block)	96-well (0.1 mL block)	20,000 partitions/chip
96-well (0.2 mL block)	96-well (0.2 mL block)	96-well (0.2 mL block)	
384-well	384-well	384-well	
	TaqMan Array Card (384-well microfluidic card)	TaqMan Array Card (384-well microfluidic card)	
		OpenArray plates (3,072 through-holes)	
54.7 x 33.8 x 52.5 cm	54.7 x 33.8 x 52.5 cm	73.8 x 50.1 x 66.1 cm	13.5 x 23.3 x 21 cm
Interchangeable; no tools required	Interchangeable; no tools required	Interchangeable; no tools required	NA
Yes, 3 zones (96-well blocks only)	Yes, 6 zones (96-well blocks only)	NA	NA
High	High	Very high	Low
Upgradeable	Security, auditing, e-signature package	Optional security, auditing, e-signature package	No
Yes, interactive	Yes, interactive	Yes	Yes
Yes	Yes	No	Yes
Upgradeable	Yes	Yes	NA
Gene expression	Gene expression	Gene expression	Quantification of
miRNA profiling	miRNA profiling	<ul> <li>miRNA profiling</li> </ul>	molecular standards
SNP genotyping	SNP genotyping	<ul> <li>SNP genotyping</li> </ul>	Absolute quantification
Copy number variation	Copy number variation	Copy number variation	Pathogen detection
Protein thermal shift	Protein thermal shift	Protein thermal shift	Viral load determination
High resolution melt	High resolution melt	High resolution melt	Copy number variation
Pathogen detection	Pathogen detection	Pathogen detection	Digital PCR
Pharmacogenomics	Pharmacogenomics	Pharmacogenomics	
		<ul> <li>Growing menu of qualified solutions</li> </ul>	

### **Real-time PCR applications**

Real-time PCR is used for sensitive, specific detection and quantification of nucleic acid targets. We have developed powerful assay design algorithms, optimized master mixes, intuitive data analysis software, and flexible instrumentation to help harness the power of qPCR across a rich and diverse set of applications. Explore our robust solutions for your qPCR-based research.

#### Infectious disease research

See our growing catalog of sensitive, specific real-time PCR probe and primer sets to study microbe biology and pathogenicity, host response, and disease pathology.

#### Food pathogen detection

Detect multiple bacteria in the same run, including Salmonella, Campylobacter, E. coli O157:H7, Listeria monocytogenes.

#### Waterborne pathogen detection

Designed to detect and monitor waterborne pathogens in recreational and drinking water supplies.

#### **Pharmaceutical analytics**

Designed to detect mycoplasmas, viruses, and residual host cell contamination for pharmaceutical, cosmetics, and personal care product manufacturing.

#### **Qualified solutions**

A growing menu of new and valuable content for you to use on your high-throughput real-time PCR systems, including pharmacogenomics, vaginal microbiota, and *CFTR* mutation analysis.

#### Stem cell research

Solutions for analyzing stem cells, determining stemness, and studying gene regulation and translation in stem cells.

#### **Pharmacogenomics research**

Predesigned Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> Assays for more than 175 ADME and CYP targets, including >95% of ADME core markers and a warfarin metabolism panel.

#### **Oncology and genetic disease research**

Enabling robust, reliable detection and quantitation of markers for cancer and genetic diseases.

#### Plant sciences and agricultural biotechnology

Instruments, reagents, and kits designed for plant researchers that enable remarkable agricultural discoveries—from improved crops that feed more people to sustainable biofuels.

Other key applications include gene expression, genotyping, and sequencing.

# Real-time PCR software

A suite of analysis modules for the QuantStudio instrument family is available on the Thermo Fisher<sup>™</sup> Connect Platform, enabling users to access and analyze their data anytime and anywhere. Just create and sign in to your account to use the Connect Platform for secure, cloud-based data storage, scientific analysis apps, and peer collaboration tools. Use the asset management apps and web tools to schedule time on your lab's instruments via your mobile device.

#### thermofisher.com/connect

Applied Biosystems qPCR analysis modules are a set of modules that provide an online toolkit for the analysis of qPCR data. The software takes advantage of the Connect Platform to provide highly versatile analysis tools that are flexible, fast, and easy to use and facilitate functional understanding of qPCR and related data. These modules allow users to combine over 100 genotyping, expression, or qPCR experiments into a project and analyze the data within minutes. Featured modules include:

- Design and Analysis
- High Resolution Melt (HRM) Analysis
- Presence/Absence Analysis
- Standard Curve
- Genotyping
- hPSC Scorecard Analysis
- Relative Quantification



The Design and Analysis app offers the ability to create, edit, and analyze gPCR instrument files.

# HRM High Resolution Melt (HRM)

This High Resolution Melt Analysis (HRM) app is designed for post-PCR analysis to identify variation in nucleic acid sequences. The method is based on detecting small differences in PCR melting (dissociation) curves. It is enabled by high-brightness, dsDNA-binding dyes used in conjunction with real-time PCR instrumentation that has precise temperature ramp control, advanced data capture capabilities, and access to software designed specifically for HRM analysis.

PA Presence/Absence Analysis The Presence/Absence Analysis app analyzes and interprets real-time PCR data or post-read data to determine if a specific target sequence is present in a sample or not. It provides an easy-to-view presence/absence result in a plate grid view.



#### Standard Curve

The Standard Curve app offers reliable quantification of unknown quantities of genes and enables importing of standard curves from other experiments, providing analysis flexibility.

#### GT Genotyping

The Genotyping app includes improved visuals and integrated traces of allelic discrimination plots to allow thorough QC of SNP assays to accurately reflect the true signals versus background noise.



#### **SA** hPSC Scorecard Analysis

The hPSC Scorecard Analysis app scores gene expression profiles generated using the TaqMan hPSC Scorecard Panel compared to a reference set of well-characterized pluripotent stem cell lines. It provides raw data as well as box plots, heat maps, and correlation plots for export.

#### **RQ** Relative Quantification

The Relative Quantification app allows fast and powerful gene expression analysis with enhanced visual capabilities for relative quantification, including integrated correlation and volcano and cluster analysis with the ability to drill down to amplification plots.

#### Learn more at thermofisher.com/qpcranalysisapps

### Intuitive and easy to use for all levels of experience

QuantStudio 1, 3, and 5 Real-Time PCR Systems

The Applied Biosystems<sup>™</sup> QuantStudio<sup>™</sup> 1, QuantStudio<sup>™</sup> 3, and QuantStudio<sup>™</sup> 5 Real-Time PCR Systems provide advancements in touchscreen usability, allowing you to stay connected to your data easily. They're designed for both new and experienced users who need simple and affordable instruments without compromising performance or quality.

Get a premium instrument at an affordable price

Access, analyze, and share data anytime, anywhere with the Connect Platform—cloud-enabled services that support remote monitoring of your runs in real time, analyze sophisticated datasets in minutes, securely store data, and share results online with colleagues across institutions and around the world

**Obtain results you can trust**—detect differences in target quantity as small as 1.5-fold in singleplex reactions, and obtain 10 logarithmic units of linear dynamic range

**Multiplex with ease**—up to six excitation and six emission filters offer 21 different color combinations, allowing a broad range of detection chemistries and maximum multiplexing

**Helps save valuable time**—QuantStudio 3 and 5 systems offer 3 or 6 independent temperature zones for flexibility to run multiple experiments simultaneously. Fast thermal cycling enables results in less than 30 minutes

**Get up and running quickly**—instrument is factory-calibrated for accuracy, quick installation, and immediate use. Preoptimized protocol templates help minimize training for new users, and the included SmartStart Orientation provides basic qPCR training and setup for both the Connect Platform and the Instrument Management tool

Maximize benchtop space—compact instrument can be configured as a stand-alone or with a computer



# Find out more at thermofisher.com/quantstudio3-5 and thermofisher.com/quantstudio1



#### **Specifications**

	QuantStudio 1 system	QuantStudio 3 system	QuantStudio 5 system
Sample capacity (wells)	96	96	96 or 384
Reaction volume	0.2 mL block: 10–100 µL	0.1 mL block: 10–30 μL 0.2 mL block: 10–100 μL	96-well, 0.1 mL block: 10–30 μL 96-well, 0.2 mL block: 10–100 μL 384-well: 5–20 μL
Footprint (H x W x D)	40 x 27 x 50 cm	40 x 27 x 50 cm	40 x 27 x 50 cm
Excitation source	Bright white LED	Bright white LED	Bright white LED
Optical detection	3 coupled filters	4 coupled filters	96-well: 6 decoupled filters 384-well: 5 coupled filters
Excitation/detection range	450–600 nm/500–640 nm	450–600 nm/500–640 nm	96-well: 450–680 nm/500–730 nm 384-well: 450–650 nm/500–700 nm
Multiplexing	Up to 3 targets	Up to 4 targets	96-well: up to 6 targets 384-well: up to 5 targets
2D barcode reading	Optional	Optional	Optional
Heating/cooling method	Peltier	Peltier	Peltier
Temperature zone function	Single isothermal block	3 VeriFlex zones	96-well: 6 VeriFlex zones 384-well: NA
Max. block ramp rate	0.2 mL block: 3.5°C/sec	0.2 mL block: 6.5°C/sec 0.1 mL block: 9.0°C/sec	0.2 mL block: 6.5°C/sec 0.1 mL block: 9.0°C/sec 384-well block: 6.0°C/sec
Average sample ramp rate	1.8°C/sec	3.66°C/sec	3.66°C/sec
Temperature uniformity	0.4°C	0.4°C	0.4°C
Temperature accuracy	0.25°C	0.25°C	0.25°C
Run time	~40 min runs	<30 min runs	96-well block: <30 min runs 384-well block: <35 min runs
Dye compatibility (name)	FAM/SYBR Green, VIC/JOE/HEX/TET, JUN, ROX/Texas Red, SYTO 9	FAM/SYBR Green, VIC/JOE/HEX/TET, ABY/NED/TAMRA/Cy®3, JUN, ROX/ Texas Red	FAM/SYBR Green, VIC/JOE/HEX/TET, ABY/NED/TAMRA/Cy3, JUN, ROX/Texas Red, Mustang Purple, Cy®5/LIZ, Cy®5.5
Chemistry capabilities	Standard	Fast/standard	Fast/standard
Features to assist with 21 CFR Part 11 compliance	No	No	Yes, with no additional fees
Detection sensitivity	1 сору	1 сору	1 сору
Sensitivity	Detect differences as small as 1.5-fold in target quantities in singleplex reactions	Detect differences as small as 1.5-fold in target quantities in singleplex reactions	Detect differences as small as 1.5-fold in target quantities in singleplex reactions

#### **Ordering information**

QuantStudio 1 Real-Time PCR System (96-well, 0.2 mL block)**A40426A42870QuantStudio 3 Real-Time PCR System (96-well, 0.1 mL block)**A28136A33777QuantStudio 3 Real-Time PCR System (96-well, 0.2 mL block)**A28137A33779	
QuantStudio 3 Real-Time PCR System (96-well, 0.2 mL block)**     A28137     A33779	
QuantStudio 5 Real-Time PCR System (96-well, 0.1 mL block)** A28138 A33619	
QuantStudio 5 Real-Time PCR System (96-well, 0.2 mL block)** A28139 A33624	
QuantStudio 5 Real-Time PCR System (384-well block)** A28140 A33628	

\* Includes SmartStart orientation.

\*\* Does not include computer. Additional Cat. Nos. are available that include laptop or desktop computer.

#### Recommended plastics

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96-well block	Cat. No.	96-well block Fast	Cat. No.	384-well block	Cat. No.
MicroAmp EnduraPlate Optical 96-Well Clear Reaction Plate with Barcode	4483354	MicroAmp EnduraPlate Optical 96-Well Fast Clear Reaction Plate with Barcode	4483485	MicroAmp EnduraPlate Optical 384-Well Clear Reaction Plate with Barcode	4483285
MicroAmp Optical 96-Well Reaction Plate with Barcode	4306737	MicroAmp Fast Optical 96-Well Reaction Plate with Barcode, 0.1 mL	4346906	MicroAmp Optical 384-Well Reaction Plate with Barcode	4309849
MicroAmp Optical 8-Tube Strip with Attached Optical Caps, 0.2 mL	A30588	MicroAmp Fast 8-Tube Strip	4358293	MicroAmp Optical 384-Well Reaction Plate	4343370
MicroAmp Optical Adhesive Film	4360954	MicroAmp Optical 8-Cap Strip	4323032	MicroAmp Optical Adhesive Film	4360954
		MicroAmp Optical Adhesive Film	4360954		

# Smarter productivity and improved workflow

QuantStudio 6 Pro and 7 Pro Real-Time PCR Systems

The Applied Biosystems<sup>™</sup> QuantStudio<sup>™</sup> 6 Pro and 7 Pro Real-Time PCR Systems are designed to save space on the lab bench, increase format flexibility, and support quick and simple block changes. These systems also deliver a smart workflow experience with advanced features that are designed for efficiency and productivity.

#### Personalized

- Automatically load your settings and plate setup
- Simply log in with facial authentication, no passwords required
- SmartStart Orientation, which includes one day of onsite training that covers basic instrument operation and maintenance, and a choice of hands-on application training (including reagents) on either absolute quantification, gene expression, or genotyping

#### Efficient

- Minimize hands-on time with voice commands facilitating hands-free operations
- Eliminate manual steps to obtain plate layout, protocol, and assay information on the instrument when using Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> Array Plates with RFID (see page 14 for more information)
- Maximize uptime with the push-button Smart Help feature to access technical support scientists for faster, more efficient troubleshooting and resolution
- Reduce downtime using the Smart Remote Support collaboration tool with real-time video/audio and desktop support to guide you through repairs remotely



\* Automation is available for the QuantStudio 7 Pro system and is available for the QuantStudio 6 Pro system after upgrade.

#### Simple

- Streamlined workflow directly from touchscreen
- Simple, tool-free block changes

#### Productive

- Access data anytime and anywhere with cloud-enabled services from the Connect Platform
- Built-in help videos for commonly used activities
- Increased ergonomics due to larger touchscreen, improved screen angle, and optional Bluetooth<sup>™</sup> keyboard

The QuantStudio 7 Pro system also features automation compatibility and a security, auditing, and e-signature (SAE) package.

#### **Specifications**

	QuantStudio 6 Pro system	QuantStudio 7 Pro system	
Sample capacity (wells)	96, 384	96, 384, TaqMan Array Card	
Reaction volume	0.1 mL block: 10–30 μL 0.2 mL block: 10–100 μL 384-well: 5–20 μL	0.1 mL block: 10–30 μL 0.2 mL block: 10–100 μL 384-well: 5–20 μL TaqMan Array Card: ~1 μL	
Footprint (H x W x D)	54.7 x 33.	8 x 52.5 cm	
Excitation source	Bright v	vhite LED	
Filter or color combinations	5	21	
Multiplexing	5 targets	6 targets	
Excitation/emission range	450–680 nm/500–730 nm		
2D barcode reading	Via USB connection		
Heating/cooling method	Peltier		
Temperature zone function	3 independent temperature zones 6 independent temperature zones		
Maximum ramp rate	6.5°C/sec		
Average sample ramp rate	3.66°C/sec		
Temperature uniformity	0.4°C		
Temperature range	4–9	9.9°C	
Temperature accuracy	0.2	25°C	
Run time	Less than 30 min	Less than 30 min	
Dye compatibility (name)	FAM <sup>™</sup> , SYBR <sup>™</sup> Green, VIC <sup>™</sup> , JOE <sup>™</sup> , HEX <sup>™</sup> , TET <sup>™</sup> , ABY <sup>™</sup> , NED <sup>™</sup> , TAMRA <sup>™</sup> , Cy <sup>®</sup> 3, JUN <sup>™</sup> , ROX <sup>™</sup> , Texas Red <sup>™</sup> , Mustang Purple <sup>™</sup> , Cy <sup>®</sup> 5, LIZ <sup>™</sup> , Cy <sup>®</sup> 5.5		
Features to assist with 21 CFR Part 11 compliance	Upgradeable	Yes	
Detection sensitivity	1 сору	1 сору	
Sensitivity	Detect differences as small as 1.5-fold in target quantities in singleplex reactions		

#### **Ordering information**

Product	Cat. No.	Instrument + service Cat. No.*
QuantStudio 6 Pro Real-Time PCR System, 96-well, 0.1 mL block	A43160	A47200
QuantStudio 6 Pro Real-Time PCR System, 96-well, 0.1 mL block, laptop	A43167	A47202
QuantStudio 6 Pro Real-Time PCR System, 96-well, 0.1 mL block, desktop	A43181	A47204
QuantStudio 6 Pro Real-Time PCR System, 96-well, 0.2 mL block	A43159	A44288
QuantStudio 6 Pro Real-Time PCR System, 96-well, 0.2 mL block, laptop	A43166	A44290
QuantStudio 6 Pro Real-Time PCR System, 96-well, 0.2 mL block, desktop	A43180	A44292
QuantStudio 6 Pro Real-Time PCR System, 384-well	A43161	A45582
QuantStudio 6 Pro Real-Time PCR System, 384-well, laptop	A43168	A45584
QuantStudio 6 Pro Real-Time PCR System, 384-well, desktop	A43182	A45586
QuantStudio 7 Pro Real-Time PCR System, 96-well, 0.1 mL block	A43163	A47201
QuantStudio 7 Pro Real-Time PCR System, 96-well, 0.1 mL block, laptop	A43170	A47203
QuantStudio 7 Pro Real-Time PCR System, 96-well, 0.1 mL block, desktop	A43184	A47205
QuantStudio 7 Pro Real-Time PCR System, 96-well, 0.2 mL block	A43162	A44289
QuantStudio 7 Pro Real-Time PCR System, 96-well, 0.2 mL block, laptop	A43169	A44291
QuantStudio 7 Pro Real-Time PCR System, 96-well, 0.2 mL block, desktop	A43183	A44293
QuantStudio 7 Pro Real-Time PCR System, 384-well	A43164	A45583
QuantStudio 7 Pro Real-Time PCR System, 384-well, laptop	A43171	A45585
QuantStudio 7 Pro Real-Time PCR System, 384-well, desktop	A43185	A45587
QuantStudio 7 Pro Real-Time PCR System, TaqMan Array Card block	A43165	A47651
QuantStudio 7 Pro Real-Time PCR System, TaqMan Array Card block, laptop	A43172	A47653
QuantStudio 7 Pro Real-Time PCR System, TaqMan Array Card block, desktop	A43186	A47655

\* Extended warranty packages include the instrument, SmartStart Orientation, and a 1-year AB Assurance Plan with 1 planned maintenance (PM) visit. Packages are not available in all countries. Contact your local sales representative for more information.

Recommended consumables can be found on page 14 (RFID-tagged plates), page 20 (plastics), page 24 (assays and master mixes), and page 28 (reverse transcriptases).

# Maximum productivity with minimum effort

QuantStudio 12K Flex Real-Time PCR System

This one instrument enables multiple users to conduct a wide range of experiments, from low- to highthroughput sample processing and virtually any PCR application, such as:

- Drug discovery
- Pharmacogenomics research
- MicroRNA profiling
- Agriculture molecular testing
- CFTR mutation analysis
- Vaginal microbiota research

#### Miniaturization at a lower cost

Applied Biosystems<sup>™</sup> OpenArray<sup>™</sup> technology is a broadly applicable nanoliter fluidics platform for lowvolume solution-phase reactions, and enables lower reagent and assay costs, and rapid parallel processing.

#### Superior throughput

The Applied Biosystems<sup>™</sup> QuantStudio<sup>™</sup> 12K Flex Real-Time PCR System can simultaneously run up to four 3,072-reaction Applied Biosystems<sup>™</sup> OpenArray<sup>™</sup> plates in about 4 hours. You can produce up to 110,000 data points in an 8-hour day with the addition of a single Applied Biosystems<sup>™</sup> ProFlex<sup>™</sup> PCR System.

#### Outstanding flexibility

Easily switch between five available thermal cycling blocks: OpenArray plate, TaqMan Array Card, 384-well, and standard or Fast 96-well blocks. Load the thermal cycling block in less than 1 minute—no tools required.

Increased data integrity and quality control—with results you can trust The integrated sample tracking and security, auditing, and electronic signature (SAE) module assist you in supporting 21 CFR Part 11 compliance.

#### **Application spotlight**

Pharmacogenomics research Pharmacogenomics is the study of drug efficacy based on a subject's unique genomic composition. The QuantStudio 12K Flex system and OpenArray technology provide a simple, cost-effective, and fast workflow for the analysis of mutations and copy number variants associated with drug metabolism enzyme (DME) genes.



# OpenArray workflow 1. Load samples onto OpenArray plate. 2. Cycle and image OpenArray plates. 3. Analyze results. Minimal hands-on time Up to 1,100 samples per 8 hr day Image OpenArray plates AppliedBiosystems™ AlleleTyper™ Software for star allele reports

#### Find out more at thermofisher.com/quantstudio12k

#### **Specifications**

	QuantStudio 12K Flex system		
Block change design	<ul> <li>96-well (10–100 µL reactions)</li> <li>Fast 96-well (15–30 µL reactions)</li> <li>384-well (5–20 µL reactions)</li> <li>TaqMan Array Card (~1 µL reactions)</li> <li>OpenArray plate (33 nL reactions)</li> </ul>		
Block change design	Block change from front in less than 1 min; no tools or ser	rvice call required	
Excitation source	Enhanced OptiFlex system, white LED		
Instrument control	Instrument touchscreen, networked computer, or attached	d computer	
Detection channels	<ul> <li>Decoupled: 6 emission, 6 excitation (96-well/Fast, 384-well, TaqMan blocks)</li> <li>Coupled: 4 emission, 4 excitation (OpenArray blocks)</li> </ul>		
21 CFR Part 11 enablement	Optional software module		
Dimensions (H x W x D)	73.8 x 50.1 x 66.1 cm		
Weight	70 kg		
Remote monitoring	Available to monitor up to 15 networked instruments simu	Itaneously	
	96-well, 96-well Fast, 384-well, TaqMan Array Card blocks	OpenArray block	
Detection channels	Decoupled: 6 emission, 6 excitation	Coupled: 4 emission, 4 excitation	
Well-to-well variability	±0.25°C	±0.75°C	
Max. block ramp rate	3.0°C/sec (384-well)	3.0°C/sec	
Run time	<ul><li> 30 min expected (Fast 96-well block)</li><li> 35 min (384-well block, using Fast master mix)</li></ul>	<ul><li> 2 hr (gene expression)</li><li> 4 hr (genotyping)</li></ul>	
Demonstrated sensitivity	То 1 сору	То 1 сору	
Dynamic range	To 9 logarithmic units	To 7 logarithmic units	
Resolution	As low as 1.5-fold change for singleplex reaction	As low as 2-fold change for singleplex reaction	

#### **Ordering information**

Product	Cat. No.	Instrument + 1-year extended warranty with AB Complete Cat. No.*
QuantStudio 12K Flex Real-Time PCR System, OpenArray block with AccuFill System, desktop configuration	4471090	4480621
QuantStudio 12K Flex Real-Time PCR System with OpenArray Block without AccuFill system, desktop configuration	4472380	NA
QuantStudio 12K Flex Real-Time PCR System with TaqMan Array Card instrument, desktop configuration	4471089	4480622
QuantStudio 12K Flex Real-Time PCR System 384-well instrument, desktop configuration	4471134	4480623
QuantStudio 12K Flex Real-Time PCR System 96-well Fast, desktop configuration	4471088	4480625
QuantStudio 12K Flex Real-Time PCR System 96-Well, desktop configuration	4471087	4480631
96-Well Block Upgrade Kit	4453543	NA
96-Well Fast Block Upgrade Kit	4453544	NA
384-Well Block Upgrade Kit	4453545	NA
TaqMan Array Card Block Upgrade Kit	4453546	NA
OpenArray Block with AccuFill System	4471067	NA
QuantStudio 12K Flex AccuFill Upgrade Kit (For existing AccuFill system users)	4471022	NA

\* Includes SmartStart orientation.

#### Recommended plastics

needen placede					
96-well block	Cat. No.	96-well block Fast	Cat. No.	384-well block	Cat. No.
MicroAmp EnduraPlate Optical 96-Well Clear Reaction Plate with Barcode	4483354	MicroAmp EnduraPlate Optical 96-Well Fast Clear Reaction Plate with Barcode	4483485	MicroAmp EnduraPlate Optical 384-Well Clear Reaction Plate with Barcode	4483285
MicroAmp Optical 96-Well Reaction Plate with Barcode	4306737	MicroAmp Fast Optical 96-Well Reaction Plate with Barcode, 0.1 mL	4346906	MicroAmp Optical 384-Well Reaction Plate with Barcode	4309849
MicroAmp Optical 8-Tube Strip with Attached Optical Caps, 0.2 mL	A30588	MicroAmp Fast 8-Tube Strip	4358293	MicroAmp Optical 384-Well Reaction Plate	4343370
MicroAmp Optical Adhesive Film	4360954	MicroAmp Optical 8-Cap Strip	4323032	MicroAmp Optical Adhesive Film	4360954
		MicroAmp Optical Adhesive Film	4360954		

Multiple colors are available for most Cat. Nos.

## One simple step gets you to your data faster

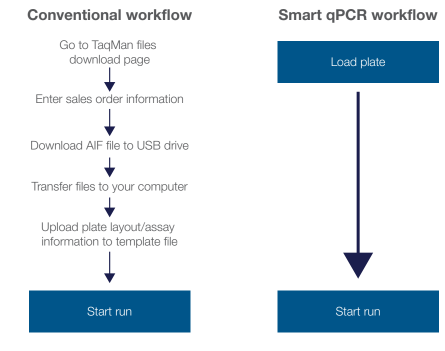
TaqMan Array Plates with RFID

TaqMan Array Plates with RFID and QuantStudio 6 and 7 Pro systems create an improved user experience with smart features that eliminate the manual steps currently necessary to set up the plate file for your real-time PCR instrument run. Just insert the RFID plate, and the QuantStudio Pro system captures the plate setup information, including:

- Plate layout-assay IDs in each well
- Plate type
   Reaction volume per well
- Expiration date Passive reference dye
  - Thermal protocol

• Lot. No.

• Cat. No.



#### No. of No. of Cat. No. Cat. No. Description (96-well 0.1 mL) (96-well 0.2 mL) assays samples TaqMan Array Plates with RFID NA NA A43823 8 TagMan Array, Standard, 96-well plate; Format 8 12 4413263 4413266 TaqMan Array, Standard, 96-well plate; Format 16/16 Plus 16 6 4413261/4413262 4413264/4413265 TagMan Array, Standard, 96-well plate; Format 32/32 Plus 32 3 4413259/4413260 4391528/4391529 TaqMan Array, Standard, 96-well plate; Format 48/48 Plus 48 2 4413257/4413258 4391526/4391527 TaqMan Array, Standard, 96-well plate; Format 96/96 Plus 96 4413255/4413256 4391524/4391525

#### Find out more at thermofisher.com/taqman-rfid

# The perfect solution to automate a variety of workflows

Orbitor RS2 Microplate Mover

The easy-to-use, flexible, and reliable Thermo Scientific<sup>™</sup> Orbitor<sup>™</sup> RS2 Microplate Mover is a collaborative benchtop mover that provides superior reliability and improved process efficiency. Its innovative bidirectional telescoping arm, coupled with its expansive 360° workspace, provides exceptional reach and precision, making the Orbitor RS2 Microplate Mover your trusted laboratory productivity partner.

#### Designed with you in mind

- Integrated barcode reader enables sample tracking, barcode transmission, and inventory management
- Plate detection in the gripper helps to eliminate labware handling errors and reduces the risk of lost samples
- Variable force settings make it compatible with many plate types for a variety of applications



#### Specifications

General specifications Axis/joint specifications					
Power requirements	110–230 V, automatic switching	Axis	Range	Velocity	Acceleration
Operating environment	4–40°C, noncondensing	Z (height)	575 mm	750 mm/sec	2,250 mm/sec <sup>2</sup>
Safety compliances	CE, CSA	Radius (reach)	±406 mm	200 mm/sec	3,600 mm/sec <sup>2</sup>
Weight	25 kg	Theta (rotation)	Infinite	225 deg/sec	675 deg/sec <sup>2</sup>
Motion control	Closed-loop servo, brushless AC motor	Gripper stroke	51 mm		
Control	Directly from PC, requires Windows 7 or 10 operating system				
Storage options					
Random access hotel					
Sequential access stack	40 plates per stack, maximum capa 0.1 mL) plates	city of 80 plates, bes	t for 384-well	and 96-well (0.2 n	nL and

#### **Ordering information**

Product	Cat. No
Orbitor RS2 Microplate Mover Bundle	A43780
Orbitor RS2 Microplate Storage, Sequential Access Stacks (3-pack)	A43781
Orbitor RS2 Microplate Storage, Random Access Hotels (3-pack)	A43782
Dual QuantStudio–Orbitor RS2 Integration Kit	A43779

Find out more at thermofisher.com/orbitorrs2

# Absolutely attainable chip-based digital PCR

QuantStudio 3D Digital PCR System

The Applied Biosystems<sup>™</sup> QuantStudio<sup>™</sup> 3D Digital PCR System leverages high-density nanofluidic chip technology for detecting rare events, analyzing small differences between two targets, or counting the exact number of targets in a sample. The higher precision, sensitivity, and absolute nature of digital PCR is ideal for research in:

- Qualification of molecular standards used in traditional real-time PCR experiments
- Pathogen detection and load determination
- Rare-target detection such as somatic mutation detection in oncology research
- GMO detection and contamination assessment
- Generation of references and standards
- Copy number variation

#### Simple workflow

A streamlined workflow with minimal sample handling enables turnkey processing. Just load and go.

# Image: state stat

#### Affordable

Less than half the price of competing platforms, making digital PCR technology within reach for most labs.

#### Absolute quantification

20,000 reaction wells yield data in copies/µL, enabling high precision and sensitivity without the need for a standard curve.

#### Sealed system

Helps limit contaminants with a sealed chip and no exposed sample transfer steps.

#### Easily fits in populated spaces

Small footprint (17.8 x 12.7 x 22.9 cm, 7 x 5 x 9 in.) will fit most benchtops and can be moved when needed.

#### Compatible

Use your existing Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> Real-Time PCR Assays for a digital result.



#### Application spotlight Determining low copy number in equivocal tissue

Many cancers are regulated by mutations in a specific gene or group of genes, or by copy number changes. These aberrations may be associated with aggressiveness of the disease or prognosis. Research using digital PCR provides a fast and easy workflow to precisely identify low copy numbers that have small differences. Compared to immunohistochemistry by fluorescence *in situ* hybridization, digital PCR is less impacted by tissue heterogeneity and provides clearer research results.

#### Find out more at thermofisher.com/quantstudio3d

#### Specifications

QuantStudio 3D Digital PCR Instrument	
Time to read 1 sample	~30 sec
PCR detection method	Endpoint
Sample illumination	LED
Sample detection	CMOS
Detection channels	FAM/SYBR Green, VIC, ROX
Reader size (H x W x D)	21 x 13.5 x 23.3 cm
Weight	2.4 kg
QuantStudio 3D Digital PCR 20K Chip	
Partitions	Chip reaction wells
Samples per chip	1
Targets per chip	2
Chip capacity in thermal cycler	24
Reaction wells per sample	20,000
Loading volume	14.5 μL
Sealed workflow	Yes
Performance	
Dynamic range	5 logarithmic units
Precision at 95% confidence interval	±10%
Compatible chemistries	TaqMan and SYBR Green chemistries

#### **Ordering information**

Product	Cat. No.
QuantStudio 3D Digital PCR System Package with Master Mix, Chip Kit v2, and customer site training with 1-year extended warranty	A27545
QuantStudio 3D Digital PCR System Package with Master Mix, Chip Kit v2, and customer site training	A29154
QuantStudio 3D Digital PCR Instrument	4481097
QuantStudio 3D Digital PCR Chip Loader	4482592
QuantStudio 3D Digital PCR Chip Adapter Kit for Flat Block Thermal Cycler	4485513
QuantStudio 3D Digital PCR 20K Chip Pack (includes consumables)	4485507
QuantStudio 3D Digital PCR Master Mix (1.5 mL)	4482710

Accelerate scientific advancement with a direct line to superior services and support

Keep your QuantStudio Real-Time PCR Systems up and running with superior services and support

#### Service plans help protect your investment

All new instruments are protected by a standard factory warranty. This warranty covers all costs for travel, labor, and parts for repairs. Extended coverage service plans are also available at the time of instrument purchase. Services at additional charge include:

- Service plans with guaranteed response times\*
- Priority technical support—priority phone access to our trained and certified technical and instrument support specialists
- 24-hour response time—expedited access to remote service engineers within 24 hours

Check your instrument's coverage status at thermofisher.com/manage

#### **Digital service innovations**

Our instrument service plans include digital innovations that help keep your instruments and your lab running smoothly. With pioneering on-demand tools and capabilities such as remote support using mobile augmented-reality (AR) technology, instrument-driven support, and on-demand instrument training, we're constantly looking ahead so your lab never falls behind.

Explore our digital service innovations at thermofisher.com/innovations

#### Instrument hardware qualification (IQ/OQ/PQ)

Our manufacturer-trained and certified field service engineers will conduct and document comprehensive tests, including software and hardware compatibility matrixing, component verification, and site requirements, to verify performance and provide reliable, audit-style documentation to meet your regulatory requirements. Installation qualification (IQ), operational qualification (OQ), and performance qualification (PQ) or instrument performance verification (IPV) services are recommended at installation, after moving the instrument, after software or hardware upgrades, and after planned maintenance or critical repairs.

Contact an instrument qualifications specialist at thermofisher.com/iqoqpq

#### Analytical validation consulting services

Why handle your analytical validation (AV) in-house, when using our AV consulting services can speed up the launch process by up to 75% and cut costs by up to half? We'll consult with you to develop and optimize your validation workflow, while providing data analysis support and template documentation to fully maximize your instrument and reagent investment.

Get a complete list of assays and panels we support, or contact an AV consulting services specialist at **thermofisher.com/av** 

\* Guaranteed response times are dependent on type of service plan and geographic region.

#### Service plans at a glance

		Repair Center service plan*		
	AB Complete	AB Assurance	AB Maintenance Plus	AB Repair Center Support Plus
Response time	Next business day**	2 business days**	3 business days⁺	
Planned maintenance	٠	۰	٠	
Access to technical support (Mon–Fri, standard business hours)	٠	٠	•	٠
Parts, labor, and travel	۰	۰	10% discount	۰
Digital remote support	٠	٠	•	۰
Computer repair and replacement included	۰	٠		۲
Requalification post-PM and critical repairs	•	Available as add-on	Available as add-on	
Field application scientist (FAS) consultation	٠	Available as add-on	Available as add-on	
Loaner instrument issued during repair (Repair Center plan only)				٠

\* Repair Center service plan available for QuantStudio 3D Digital PCR System and QuantStudio 1, 3, and 5 Real-Time PCR Systems only.

\*\* Availability limited in some geographic areas.

+ After receipt of purchase order.

#### **Education services**

It can be difficult to prepare yourself for what's next while you're focused on the work you have now. Our professional, interactive training courses make it easier.

We offer a combination of virtual and in-person classroom instruction, and hands-on learning in your lab to match your schedule, budget, and learning preferences. Whichever course style you choose, you'll learn from one of our 300 highly skilled application scientists who are available to lead sessions online, at your location, or at one of our 12 training centers located worldwide.

Explore courses at thermofisher.com/educationservices

#### **Technical support**

If you have questions about product selection or use, assay or experimental design, data analysis, or troubleshooting, contact our team of technical support scientists or access our online product and application support tools.

#### How to reach us

To find your local support or technical support team, go to **thermofisher.com/contactus** 

For product FAQs, protocols, training courses, and webinars, go to **thermofisher.com/technicalresources** 

# High-performance real-time PCR plastics for optimal qPCR results

Engineer Approved MicroAmp qPCR plastics

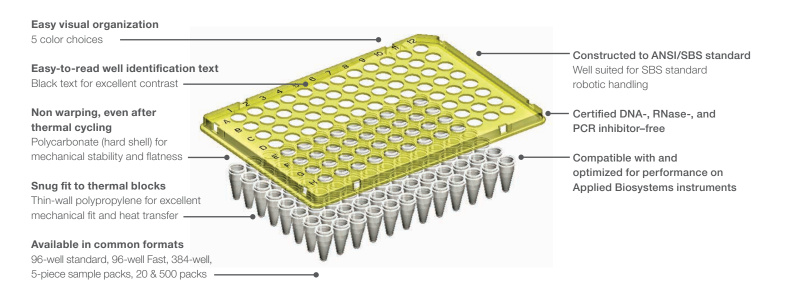
Applied Biosystems<sup>™</sup> PCR plastics have been designed and validated to work with our thermal cyclers for more than 25 years. That's why they are Engineer Approved to enable optimal PCR performance.

#### Applied Biosystems<sup>™</sup> MicroAmp<sup>™</sup> qPCR plastics are:

- Validated on Applied Biosystems thermal cyclers for optimal fit and performance
- Designed to perform on all Applied Biosystems qPCR instruments
- Designed for optimal heat transfer with thin-walled polypropylene wells
- Designed to reduce cross-contamination with raised well rims for effective sealing



#### Unique, high-performance features of Applied Biosystems<sup>™</sup> MicroAmp<sup>™</sup> EnduraPlate<sup>™</sup> plastic consumables





#### Options for every format and throughput need

Choose from tubes, tube strips, plates, adhesive film, and accessories for any throughput need. MicroAmp EnduraPlate plastics offer a solution for experiments that require special handling, such as automated or highthroughput workflows, and an even greater degree of durability for use with multi-instrument experiments.





The Applied Biosystems<sup>™</sup> MicroAmp<sup>™</sup> 8-Tube Strip with attached optical caps<sup>\*</sup> is optimally designed for precise real-time PCR with lid and tube labeling, dual end tabs, and 20 µL graduation marks on each tube to prevent pipetting errors. The 8-tube strips fit in all 0.2 mL Applied Biosystems real-time PCR instruments.

\* MicroAmp 8-Tube Strip with attached domed caps is also available for PCR.

#### Find out more at thermofisher.com/pcrplastics

#### Did you know?

Proper plate sealing helps reduce evaporation and well-to-well contamination.

1. Remove the backing of the Applied Biosystems adhesive film.



- **2.** Align the adhesive film so as to cover all wells while placing on the plate.
- **3.** Rub the flat edge of the applicator along the long edge (length) of the plate, then along the short edge (width). Finally, rub the applicator between all the wells and around the outside edges of the plate using small back-and-forth motions to form a complete seal.

# Which qPCR plastic fits your needs?

Find the plastic format with the throughput and features for your application

Use for:	Small-scale experiments with a few samples Single tubes, strips, caps, adhesive film & accessories	Routine experiments MicroAmp optical microplates	Automation MicroAmp EnduraPlate optical microplates	Laboratory use MicroAmp EnduraPlate optical microplates GPLE*
Formats	Single tubes	48-well Fast	• 96-well	• 96-well
	Single tubes with caps	96-well	96-well Fast	96-well Fast
	8-strip tubes with caps	96-well Fast	• 384-well	• 384-well
		• 384-well		
DNA-, RNase-, and PCR inhibitor-free	Yes	Yes	Yes	Yes
ANSI/SBS standard dimension color	Clear	Clear	Single-color packs (red, blue, green, yellow, or clear) and 5-plate sampler (1 of each color)	Clear
Instrument compatibility	Use our plastics selection tool	Use our plastics selection tool	Use our plastics selection tool	Use our plastics selection tool
Barcode available	No	Yes (1 or 2 sides)	Yes (3 sides)	Yes (3 sides)
Multiple application	No	No	Yes	Yes
Optical compatibility	Yes (applicable for optical version)	Yes	Yes	Yes
Use	Research use only	Research use only	Research use only	For laboratory use**

\* For laboratory use.

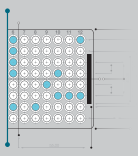
\*\* Lot-based contamination test with Certificate of Analysis.



#### Did you know?

Need high-quality PCR plastics for non–Applied Biosystems instruments, or need a white plate for your qPCR application? Visit **thermofisher.com/ thermoscientificplastics** for a wide range of Thermo Scientific<sup>™</sup> PCR plastics.

Custom and OEM plastics for PCR and qPCR are available. Learn more at **thermofisher.com/oemplastics** 



#### Quickly find the plastics and accessories you need for your instrument

1, 3, 5, 6 Flex, 3, 5, 6 Flex, 5, 6 Flex, 8 8 7 Flex, 12K 8 7 Flex, 12K 7 Flex, 12K 8 10 10 10 10 10 10 10 10 10 10 10 10 10			48-well 96-well 0.2 mL		96-	well (	).1 mL	384-well		
Optical 98-Well Plate         N8010560, 4538438         •	Product	Cat. No.	StepOne	7000	7300, 7500	1, 3, 5, 6 Flex, 7 Flex, 12K Flex, 6 Pro, 7 Pro; ViiA 7;	StepOnePlus		3, 5, 6 Flex, 7 Flex, 12K Flex, 6 Pro, 7 Pro; ViiA 7;	7 Flex, 12K Flex, 6 Pro, 7 Pro; ViiA 7;
Cptcal 98-Well Plate with Barcode         4306737, 4326659         •	96-well, 0.2 mL reaction plates									
Optical 96-Well Plate with Barcode & dots 1       403012       •	Optical 96-Well Plate	N8010560, 4316813		•	•	•				
Optical Gape       403012       •	Optical 96-Well Plate with Barcode	4306737, 4326659		•	•	•				
Optical Adhesive Films         4314320         •		403012		•	•	•				
Reaction Plate         A39924         •**         •        •		4314320		•	•	•				
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Strip tubes and caps         Fast 8-Tube Strip, 0.1 mL       4358293         Optical 8-Tube Strip with Attached Optical         Caps, 0.2 mL       A30588         A30588       •         Optical 8-Tube Strip, 0.2 mL       4316567         Optical 8-Tube Strip, 0.2 mL       432032         Optical 8-Tube Strip       4323032         Optical 8-Cap Strip       4323032         Fast Reaction Tube with Cap, 0.1 mL       4358297         Optical Tube without Cap, 0.2 mL       N8010933         Seals and covers       •         Optical Adhesive Film       4360954, 4311971         A275323       •         96-Well Tray/Retainer Set       403081         Fast Reaction trays       •         96-Well Tray       4375282         96-Well Tray for VeriFlex Block       437983         Accessories       •         Splash-Free 96-Well Base       4312063	48-well reaction plates									
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Optical 8-Tube Strip with Attached Optical Caps, 0.2 mL         A30588         •	· ·									
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Optical 8-Cap Strip         4323032         • <td></td> <td></td> <td> </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
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Optical Tube without Cap, 0.2 mL         N8010933         •		4358297	•				•		•	
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96-Well Tray for VeriFlex Block         4379983         Image: Constraint of the second	-	403081		•						
Accessories         • <th< td=""><td>Fast 48-Well Tray</td><td>4375282</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Fast 48-Well Tray	4375282	•							
Splash-Free 96-Well Base         4312063         • <th< td=""><td>96-Well Tray for VeriFlex Block</td><td>4379983</td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td></th<>	96-Well Tray for VeriFlex Block	4379983					•			
	Accessories									
96-Well Support Base 4379590	Splash-Free 96-Well Base	4312063		•	•	•	•	•	•	
* Multiple colors are available.		4379590		•	•	•	•	•	•	

\*\* Requires use of proper adapter, Cat. No. A24820.

Note: Experiments using one or two 8-tube strips with attached caps require blank tube strips to balance lid pressure on the block or the use of the MicroAmp<sup>®</sup> 96-Well Tray/Retainer Set (Cat. No. 4381850) bottom part of tray *only*. For use with 96-well block of Applied Biosystems<sup>®</sup> 7000, 7300, 7500, and ViiA 7 systems, and QuantStudio 3/5/6/7/12K instruments.

#### Visit our online plastics selection guide at thermofisher.com/findplastics

# TaqMan and SYBR Green chemistries for real-time PCR

#### We offer two types of chemistries to detect PCR products using real-time PCR instruments:

- Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> chemistry (also known as fluorogenic 5' nuclease chemistry)
- Applied Biosystems<sup>™</sup> SYBR<sup>™</sup> Green I dye chemistry

With over 20 million assays, including gene expression assays for more than 30 species, 5 assay formats, and >40,000 publications, Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> Assays represent the most trusted and comprehensive collection of qPCR assays available.

Find master mixes, reagents, and kits to power your applications.

	TaqMan chemistry—based detection	SYBR Green dye—based detection
Chemistry overview	Uses a fluorogenic probe to enable detection of a specific PCR product as it accumulates during PCR cycles	Uses SYBR Green I, or similar dye that binds to double-stranded DNA to detect PCR product as it accumulates during PCR
	TaqMan Assays and reagents	SYBR Green reagents
Specificity	High	Low
Sensitivity—Iow copy number	High	Variable*
Reproducibility	High	Variable*
Multiplexing	Yes	No
Predesigned assays	Yes	No
Custom assays	Yes	No
User design and optimization	No	Yes
Cost	High	Low*
Gene expression quantitation	High	Low
DNA quantitation	Yes	Yes (pathogen detection)
ChIP	Yes	Yes
SNP genotyping	Yes	No
MicroRNA	Yes	No
Copy number	Yes	No
Somatic mutation detection	Yes	No
Pathway analysis	Yes	No
Digital PCR	Yes	No

\* Depends on template quality, and primer design and optimization.

Chemistry	Application	Starting material	Recommended master mix
5' nuclease (TaqMan Assays)	Gene expression, DNA quantification	cDNA, gDNA	TaqMan Fast Advanced Master Mix
(Taqiman Assays)	Gene expression, RNA virus quantification	RNA	TaqMan Fast Virus 1-Step Master Mix
	Genotyping	gDNA	TaqPath ProAmp Master Mix
SYBR Green dye	Gene expression	cDNA	PowerTrack SYBR Green Master Mix

Find your assay at **thermofisher.com/taqman** or your master mix at **thermofisher.com/qpcrmastermixes** 

# TaqMan Assays to accelerate your research

Comprehensive, high-quality solutions for genetic analysis

Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> Assays are the industry-leading choice for 5' nuclease real-time PCR (qPCR) assays. They are cited in more publications than any other qPCR assay product and are considered the gold standard for quantitative genomic analysis. Backed by a performance guarantee,\* TaqMan Assays are consistently chosen as a proven solution to reliably provide fast and accurate results.

- **Specificity**—advanced primer/probe sequence selection criteria plus minor groove binder (MGB) probe enhancement deliver the specificity and reproducibility you need for confidence that your results are generated from amplification of the intended target and not from nonspecific dye binding or amplification of closely related genes or pseudogenes
- Sensitivity—the nonfluorescent quencher (NFQ) on Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> probes minimizes background, and intelligent PCR primer and probe design maximizes amplification efficiency; get better sensitivity and accuracy to reliably detect targets present at 10 or fewer copies
- **Reproducibility**—accurately reproduce results from well to well, day to day, and lab to lab, even across manufacturing lots
- **Proven technology**—backed by over 40,000 publications to date

## Guaranteed to perform for all of your research needs\*



# TaqMan Assays cover a broad range of research for a wide variety of applications:

Expression	Genetic variation
Gene expression	Single-nucleotide polymorphism
<ul> <li>MicroRNA (miRNA)</li> </ul>	(SNP) genotyping
expression	Drug metabolism enzyme genotyping
<ul> <li>Long noncoding RNA</li> </ul>	Copy number variation (CNV)
(IncRNA) expression	Rare somatic mutation detection
Fusion transcript detection	
Protein expression	

#### Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> Gene Expression Assays

- Designed to detect virtually any gene product, with more than 2.8 million predesigned assays
- Best-coverage assays available to detect the highest number of transcript variants possible
- Available for 32 species and some microbial pathogens
- Multiple format options—single tubes, 96-well and 384-well plates, TaqMan Array Cards, and OpenArray plates
- Can't find a predesigned assay to meet your needs? Use our Custom Assay Design Tool to design an assay based on your specific target sequence.

# Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> Advanced miRNA Assays

- Detect targets with as few as 60 copies of input microRNA (miRNA) in the cDNA synthesis reaction
- One universal reverse transcription (RT) step for all miRNA assays
- cDNA can be archived for future miRNA studies
- Identify only mature miRNA and distinguish related highly homologous miRNAs with gold-standard TaqMan probe specificity
- Detect and quantify mature miRNA from as little as 1 pg of total RNA or 2 µL of purified plasma or serum

#### Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> Noncoding RNA Assays

- For reliable detection and quantitation of noncoding transcripts longer than 200 nucleotides
- Designed to detect only noncoding transcript targets

#### Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> Fusion Assays

- Quantify expression level of gene fusions using qPCR
- Orthogonal validation method for confirming nextgeneration sequencing (NGS) results

\* Terms and conditions apply. See full details of the guarantee at thermofisher.com/taqmanguarantee.

#### Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> SNP **Genotyping Assays**

- Comprise the world's largest predesigned collection, with over 17 million assays
- Rigorous design pipeline with >90 parameters for optimal primer-probe combinations
- Functional quality testing on at least 20 gDNA samples for each assay
- Flexible formats to accommodate any number of targets and samples

#### Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> Drug Metabolism **Genotyping Assays**

- Detect polymorphisms in high-value drug metabolism enzyme (DME) pharmacogenetics markers
- Cover specific SNP alleles, multi-nucleotide polymorphisms (MNPs), and insertions and deletions (indels)
- Targets derived from public databases, consortia, and published articles

#### Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> Copy Number Assays

- Evaluate copy number of genomic DNA targets
- Easy to interpret—Applied Biosystems<sup>™</sup> CopyCaller<sup>™</sup> Software provides the calculated copy number and predicted copy number, along with confidence value and z-score quality metrics
- Fast and simple-setup to primary analysis in 3-4 hours

#### Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> Mutation **Detection Assays**

- Powered by competitive allele-specific Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> PCR (castPCR<sup>™</sup>) technology
- Detect and measure somatic mutations in genes associated with cancer research
- Detect rare amounts of mutated DNA in a sample that contains large amounts of normal, wild-type DNA
- Compatible with different sample types, such as cell lines; formalin-fixed, paraffin-embedded (FFPE) tissue; and fresh-frozen tissue samples

#### **Custom TagMan Probes**

Design your own TaqMan primers and probes by choosing from dual-labeled Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> MGB, QSY<sup>™</sup>, or TAMRA<sup>™</sup> custom probes. TaqMan MGB probes include an MGB moiety at the 3' end that increases the melting temperature (T\_) of the probe and stabilizes probe-target hybrids. TaqMan MGB probes can be significantly shorter than traditional probes, providing better sequence discrimination and flexibility to accommodate more targets. TaqMan QSY probes are available for multiplexing three or more targets and are a seamless replacement for BHQ<sup>™</sup> probes.

# Flexible formats

A variety of formats to meet your system and throughput needs

#### TaqMan Assay formats

#### Configurations to fit your research goals

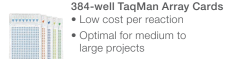
Are you analyzing hundreds (or thousands) of samples, and expression from a handful of genes? Or does your research involve a few samples that need to be analyzed for a long list of mRNA targets? No matter what experiment you're performing, there's a TaqMan Assay format\* perfect for your research needs.



#### Single tubes

- Low entry price Flexible
- Run on any real-time
- PCR instrument

\* Also available on OpenArray plates for QuantStudio12K Flex System.





• Run on QuantStudio 7 Pro, 7 Flex, and 12K Flex systems, as well as ViiA 7 and 7900HT systems

#### 96- or 384-well plates

- Optimal for small to medium projects
- Balance flexibility with streamlined reaction setup
- Run on 96- or 384-well realtime PCR instrument



# TaqMan and SYBR Green master mixes

Applied Biosystems TaqMan and SYBR Green master mixes have been designed to give you the reliable results you need in run times as short as 40 minutes. Master mixes are optimized for specific applications, and the range of sizes available supports users from the occasional to those running qPCR on a daily basis.

#### Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> Fast Advanced Master Mix

# Accurate, dependable gene expression quantification in less time

- Wide linear dynamic range even on fast cycling instruments (<40 min run time)
- 72-hour pre-PCR benchtop stability enables flexibility in automated workflows
- Compatible with single- and multiplex assays
- Seamlessly transitions into your experiments

#### Applied Biosystems<sup>™</sup> TaqMan<sup>®</sup> Fast Virus 1-Step Master Mix

Sensitive 1-step quantification of RNA viruses and transcripts, even with challenging samples

- Designed for reliable, high-sensitivity 1-step RT-qPCR to enhance virus and transcript quantification
- Formulated to handle common RT-PCR inhibitors found in blood, stool, and other difficult samples
- Single-tube 4X master mix format enables use of more sample for enhanced sensitivity
- Works in singleplex and multiplex, and with exogenous or endogenous internal controls

#### Applied Biosystems<sup>™</sup> TaqPath<sup>™</sup> ProAmp<sup>™</sup> Master Mix\*

Accurate SNP and CNV genotyping calls in both purified and crude samples

- Reproducible genotyping results even in the presence of inhibitors
- Two formulations that enable single- to four-target detection per reaction

Learn more about master mixes and how to use our selection tool at thermofisher.com/qpcrmastermixes

- Compatible with buccal swab and blood crude lysates prepared with the Applied Biosystems<sup>™</sup> Extract All Reagents Kit
- 72-hour pre-PCR benchtop stability enables flexibility in automated workflows
- Two formulations that enable single to four-target detection per reaction

#### Applied Biosystems<sup>™</sup> PowerTrack<sup>™</sup> SYBR<sup>™</sup> Green Master Mix

SYBR Green dye-based gene expression quantification with unrivaled specificity

- Helps reduce pipetting errors with a two-color tracking dye system
- Formulated for superior specificity and tight reproducibility of C<sub>t</sub> values over a broad dynamic range
- Broad primer T<sub>m</sub> and primer concentration compatibility allows flexibility in qPCR reaction setup with minimal optimization
- Compatible with SuperScript IV VILO Master Mix for fast, reproducible reverse transcription results

#### Ordering information

Product	Quantity	Cat. No.
	1 x 1 mL	4444556
	1 x 5 mL	4444557
	1 x 50 mL	4444558
TaqMan Fast Advanced Master Mix	1 x 1 mL (no UNG)	A44359
	1 x 5 mL (no UNG)	A44360
	1 x 1 mL	444432
TaqMan Fast Virus 1-Step Master Mix	1 x 10 mL	444434
	1 x 50 mL	444436
	1 x 1 mL	A30865
TaqPath ProAmp Master Mix	1 x 10 mL	A30866
	1 x 50 mL	A30867
	1 x 1 mL	A30868
TaqPath ProAmp Multiplex Master Mix	1 x 10 mL	A30869
	1 x 50 mL	A30870
	1 mL	A46012
PowerTrack SYBR Green Master Mix	5 mL	A46109
	50 mL	A46113
I OWEITTACK OT DIT GLEETT MASLEL MIX	2 x 5 mL	A46110
	5 x 5 mL	A46111
	10 x 5 mL	A46112

<sup>\*</sup> Applied Biosystems TaqPath ProAmp Master Mix is a General Purpose Reagent for Laboratory Use.

<sup>\*\*</sup> Dynamic range is a property of both the assay and template concentration in the sample, as well as the formulation of the master mix; thus, individual results may vary.

# Superior cDNA synthesis performance in RT-qPCR applications

SuperScript IV VILO Master Mix

Invitrogen<sup>™</sup> SuperScript<sup>™</sup> IV VILO<sup>™</sup> Master Mix is a first-strand cDNA synthesis reaction mix for two-step RT-qPCR. The master mix format elevates the trusted VILO technology (Variable Input, Linear Output) to the next level by combining further optimized buffer conditions with the highly processive and thermostable Invitrogen<sup>™</sup> SuperScript<sup>™</sup> IV Reverse Transcriptase. The master mix offers exceptional performance features while maintaining superior linearity across the broadest range of input RNA.

- **Super-efficient**—C<sub>t</sub> values earlier by an average of 2 cycles compared to other reverse transcription reagents, in a 10 min reaction
- **Super-strong**—reliable results even with degraded or inhibitor-containing RNA samples
- **Super-reliable**—improved RT-qPCR data reproducibility due to single-tube master mix format
- **Super-safe**—integrated, easy, and RNA-friendly genomic DNA removal



#### Doing other cDNA synthesis applications?

The SuperScript IV Reverse Transcriptase portfolio of products is engineered to offer superior cDNA synthesis performance with even the most challenging RNA samples. The portfolio includes a stand-alone enzyme, first-strand cDNA synthesis kit, and one-step RT-PCR kit. Learn more when you flip the brochure to the PCR side.

thermofisher.com/ssiv

Find out more at thermofisher.com/4vilo

Ordering information		
Product	Quantity	Cat. No.
	50 reactions	11756050
SuperScript IV VILO Master Mix	500 reactions	11756500
Curren Ceviet N/N/II O Master Mix with er DNace Forward	50 reactions	11766050
SuperScript IV VILO Master Mix with ezDNase Enzyme	500 reactions	11766500



#### Did you know?

SuperScript IV VILO Master Mix is available in a format with the novel dsDNA-specific Invitrogen<sup>™</sup> ezDNase<sup>™</sup> enzyme, which offers convenient and fast genomic DNA removal from RNA samples to help ensure high confidence in RT-qPCR results.

# Why isolate RNA when you don't have to?

SuperScript IV CellsDirect cDNA Synthesis Kit

The Invitrogen<sup>™</sup> SuperScript<sup>™</sup> IV CellsDirect<sup>™</sup> cDNA Synthesis Kit is designed to synthesize first-strand cDNA directly from mammalian cell lysates without first isolating the RNA. With lysis and reverse transcription (RT) performed in the same tube, the resulting first-strand cDNA is ready to use in many downstream applications such as PCR and qPCR.

#### Key benefits of this easy-to-use format

- Time-saving—save up to 2 hours in overall workflow time
- Superior sensitivity—easy detection of low-abundance targets
- Direct convenience-no need to isolate RNA
- **qPCR compatibility**—superior performance with PowerTrack SYBR Green Master Mix



#### **Ordering information**

Product	Cat. No.			
SuperScript IV CellsDirect cDNA Synthesis Kit				
50 reactions	11750150			
500 reactions	11750350			
SuperScript IV CellsDirect Lysis Reagents	i			
500 reactions	11750550			

Find out more at thermofisher.com/cellsdirect

# Connect with your instrument and achieve lab/life balance

Instrument Connect app

Thermo Fisher Scientific has pioneered a way to connect you to your instruments, giving you real-time updates on your run and access to data as they come up. We connect you to your cloud-enabled instruments and benchtop devices anytime, anywhere using the Instrument Connect mobile app.

The Instrument Connect remote monitoring app allows you to stay connected to any of our cloud-enabled instruments, including the QuantStudio 1, 3, 5, 6 Pro, and 7 Pro real-time PCR instruments, as well as endpoint PCR devices including Applied Biosystems<sup>™</sup> ProFlex<sup>™</sup>, SimpliAmp<sup>™</sup>, and MiniAmp<sup>™</sup> thermal cyclers.

With the Instrument Connect app, you can:

- Check the availability of your cloud- and networkconnected device
- Monitor run progress

- View amplification plots in real time (available for QuantStudio 1, 3, 5 5, 6 Pro, and 7 Pro real-time PCR instruments)
- View plots and filter by sample or target in real time
- Schedule an instrument

It's easy to get started. Just download the Instrument Connect app from the Apple<sup>™</sup> App Store or Google Play<sup>™</sup> Store and log in to your account



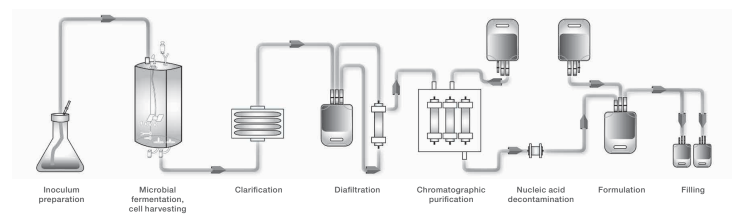
on the Connect Platform. You can view your connected instruments, monitor remaining time in your run, and view your amplification plots in real time.

Learn more about the Instrument Connect app at **thermofisher.com/connect** 

# Specialty enzymes for molecular diagnostics development and commercial supply

We offer innovative enzymes, dNTPs, and buffers for your molecular assay development. Our products are manufactured in-house, conform to internationally acceptable standards of quality, and provide you with 24/7 access to our dedicated OEM support team to meet your unique applications.

For more information about our enzymes for commercial supply, go to thermofisher.com/oemenzymes



Closed, SUS-based manufacturing process for recombinant enzymes. A completely closed system using disposable single-use bags, tubes, and connectors reduces the potential DNA contamination from the environment, human operator, and cross-contamination to a negligible level.

#### **DNA-free enzymes\***

DNA-free PCR enzymes are manufactured using our single-use system (SUS). These enzymes are:

- Manufactured in a completely closed system using dedicated or single-use equipment
- Verified free of contaminating DNA from host, human operator, and environment

Learn more at thermofisher.com/dna-free

#### \* Platinum Taq DNA Polymerase, DNA-free, is available as a catalog product.

#### Lyo-ready enzymes

From Platinum *Taq* DNA polymerases to SuperScript reverse transcriptases, we offer the largest selection of lyophilization-compatible enzymes, providing:

- Flexible assay designs while retaining the same functional enzyme performance as with conventional formats
- Tailor-made solutions for your specific applications, including custom packaging
- Higher confidence in results with low residual DNA contamination (human and bacterial) of enzymes

Learn more at thermofisher.com/lyo-ready

## Real-time PCR educational resources

Do you want to learn more about real-time PCR? Find answers to common questions and learn the basics in our online education hub. Make your results "ever better" by improving your knowledge at your own pace. You can learn about:

- The difference between absolute and relative quantification
- Benefits of fast real-time PCR
- Multiplexing
- And so much more

Real-time PCR and digital PCR	Key online resources
Real-time PCR Learning Center, which includes articles, videos, and webinars	thermofisher.com/qpcreducation
qPCR promotions	thermofisher.com/qpcrpromotions
Webinars	thermofisher.com/gawebinars
Ask TaqMan videos	thermofisher.com/ask
qPCR handbook	thermofisher.com/qpcrhandbook
Behind the Bench blog	thermofisher.com/blog/behindthebench
Assay search	thermofisher.com/taqman
Master mix sample request	thermofisher.com/mmsample
General qPCR support	thermofisher.com/qpcrsupport
Training offered	thermofisher.com/events
Instrument Management tool	thermofisher.com/easiertomanage
Real-time PCR data analysis	thermofisher.com/qpcrdata
qPCR troubleshooting tool	thermofisher.com/qpcrtroubleshooting
Real-time PCR Support Center	thermofisher.com/qpcrsupport

Turn the brochure over to learn about our PCR solutions.

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#### Find out more at **thermofisher.com/qpcr**

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