

Embedded Edge Compute:

Logix serving your

automation needs today

and into the future

FIRST LASTNAME • TITLE GOES HERE • XX•XX•XX

expanding human possibility°



Trends in modern automation

OPERATIONAL EFFICIENCY



- Time to value
- Modern integrated tools and capabilities across the portfolio to address workforce challenges
- Scalability of edge solutions

DATA TRANSPARENCY

NDUSTRY/APPLICATION SPECIFIC

Ę

- Data contextualization, connectivity to simplify IT/OT Integration
- Open connectivity/architecture for edge to cloud integration
- Specific market requirements for certifications, features.
- Custom configured upgradable products to meet changing plant floor requirements

ockwell

utomation

CONNECTIVITY NEEDS



 Customers want flexibility & access to real-time actionable information at every level within their organization



2

What value does Embedded Edge Compute provide?



Close proximity of data to computing

- Save and analyze larger amounts of data in real time at the machine yielding more informed decisions
- Central management of control and edge devices



Reduced storage costs

- Analyze data right where it originates
- Local data can be preprocessed to be more efficiently sent to the cloud

3



Access control management

- Control of what data is processed close to the machine
- Store and analyze machine data close to automation layer



Which Compute Module to choose?



	Cost	Pre-Deployed Apps	Studio 5000® experience	API Support	Type of OS	Remote Maintenance
Compute Module	\$\$\$	Custom	Good	C++	Open	No
Embedded Edge Compute	\$	FTOptix, MQTT, OPC UA, REST API	Better	C#	Closed	Yes



1756 Compute Module: 1756-CMS1x1

Compute Module Series B – available soon!

- **In-chassis computing:** Built-in API to allow for direct communication with a ControlLogix[®] processor for speed
- **Flexible:** A single slot x86 based module allowing users to bring standard PC-based applications directly into the 1756 chassis while providing users the added ability to create their own custom Windows 10 or Linux projects in languages such as C#*, Python*, .NET* and others for direct communicate and data exchange with a ControlLogix® processor

Hardware

- Intel Atom 1.3 GHz dual-core processor (Apollo Lake)
- 32 GB SSD (~20 GB free space)
- 4 GB RAM (DDR3 with ECC)



Ports

- (1) USB 3.0 port
- (2) 1-GB embedded Ethernet ports

Monitor interface

- Intel HD graphics (2650 x 1600 resolution)
- DisplayPort support for HDMI, DVI, VGA displays

Operating system updates

Windows 10 IoT Enterprise LTSC (64-bit)

Double Data Rate (DDR) to 1756 chassis



Series B enhancements

Embedded EDS included

Secure boot

5









<u>TPM 2.0</u> security enhancements

1756 Embedded Edge Compute- Release 1



1756-CMEE1Y1: ARM based technical specifications



Key technical specifications					
CPU	 NXP iMX8M Plus Quad Cortex-A53 1.6 GHz Cortex-M7 800 MHz 				
Memory	 RAM 4GB 20GB eMMC 				
Ethernet	 ◆ 2x 10/100/1000 Mbps 				
USB	✤ 1x USB 3.0				
User memory	✤ 32GB uSD				
Embedded OS	 Linux Yocto 64bit 				





6



HMI

imagined

1756 Embedded **Edge Compute**



New, open, scalable visualization platform with options

OPTIONS COMMUNICATIONS **PC** UΔ ΰŷΰ Design and test your HMI projects in ways that you have only



ALTERNATIVE

Communicate with the right devices for the right information



REMOTE

MAINTENANCE

Remote connectivity available via FactoryTalk[®] Remote Access[™] Runtime

7



CUSTOM **Deployable Applications**

C#

Apps available to address variety of use cases

Embedded Edge Compute[™] hosting FactoryTalk[®] Optix[™]

Embedded hardware solution optimized for FactoryTalk[®] Optix™

Embedded Edge Compute

- Scaled to meet wide range of customer needs:
 - OEM focus small to large machines, simple to complex applications
 - End User Focus Simple to complex Machines and Applications
- Expected AFC FY23
- Includes
 - FactoryTalk[®] Optix[™] Runtime **Xtra-Small**
 - FactoryTalk[®] Remote Access™ Runtime **Pro**
- Optional License Upgrade
 - FactoryTalk[®] Optix[™] Runtime (Small-XL)
- Specifications
 - ARM NXP iMX8M Plus
 - 50GB+ User Memory
 - Linux Yocto 64-bit OS









Logix Edge Compute – Release 1 Use Cases

First release use cases enabled by **(FT Optix**[™]

- HTML5 web-based HMI
- Dashboarding
- **OPC UA comms**
- MQTT comms н.
- Cloud gateway .
- Protocol gateway
- Data collection & visualization
- C# extensibility
- And many others











Logix Embedded Edge Compute- Release 1

1756 ARM based embedded edge compute shipping with:

- Base firmware (1.x),
- Linux Yocto embedded OS
- FactoryTalk[®] Remote Access[™] Runtime Pro
- FactoryTalk® Optix[™] Runtime Lite XS

User workflow:

- Download module firmware from PCDC, deploy via ControlFLASH Plus™ compute module visible in FactoryTalk[®] Linx
- 2. Configure Logix Embedded Edge Compute in the Logix Designer application
 - Add compute module to the I/O tree
 - Configure it with Embedded Edge Compute specific Add-on Profile

Powered by

Optix[™]

10

3. Launch FactoryTalk[®] Optix Studio[™] from Logix Embedded Edge Compute specific Add-on Profile



Tested Level: **Embedded Edge Compute – Release 1** Feature Develop projects either on premise **Reference** Architecture or remotely with built-in revision control & collaboration tools. Backplane Communication driver for high-speed data exchange between **Remote Site** Logix Controller and Embedded Edge Select from the full range of Compute. FactoryTalk[®] Optix[™] features when e ا deploying a runtime application on l ∎¢ HTML5 Embedded Edge Compute. П FactoryTalk 5 🗱 PC U WEB Ethernet/IP OPC UA CLIENTS Optix" Studi Remote Access Coptix" Studio CLIENTS **Rockwell Automation Devices** Manager Software ÷ П OPC UA CLIENTS WEB CLIENTS REPORTS GitHub D Optix Drivers include: **Third-party Devices** Modbus® Siemens® Mitsubishi[®] SQLite (FT Optix Studio (FT Vault Embedded Omron[®] Edge Compute Beckhoff[®] Factory Talk Hub Embedded Edge Compute CODESYS® includes FactoryTalk® Serial comms Embedded DB Remote Access SOL Server Remote Access[™] Runtime software. My<mark>SQ</mark>Ľ PC UA **OPC UA Devices** FTP SQL aws FTP FactoryTalk[®] Optix[™] (🕪) mosquitto ODBC lloT supports both Mosquitto and (\odot) Microsoft IoT Hub for MOTT -ĽЛ Microsoft **MOTT** communication. **Smart Machines & Devices** IOT Hub IOT Edge Cloud $\overline{\mathbf{H}}$ OT ► FactoryTalk[®] Remote Access[™] Data Flow OPC UA Application Rockwell HTTPS PUBLIC • Copyright ©2023 Rockwell Automation, Inc. 11 Development Automation ► MQTT

Build your HMI projects wherever you are





Don't have FactoryTalk[®] Optix[™] installed on your PC? No problem!

- Design, test, and deploy your HMI projects directly from a web browser using cloudbased FactoryTalk[®] Optix Studio[™], available from FactoryTalk[®] Design Hub[™]
- Collaborative workflows allow modifications anywhere, anytime



No internet connection? No problem!

- Install FactoryTalk[®] Optix Studio[™] locally on your laptop
- Seamlessly transitions from browser to desktop app for disconnected editing and deployment

12



Not sure which HMI device you'll be using? No problem!

• Build projects and deploy dynamically – even at runtime



Multi-user collaboration and version control

- Multi-user collaborative workflows enabled by the cloud allow modifications from anywhere, anytime
- Version management tracks changes and tracks who did what and when
- Integrated cloud storage and version control



Design options



💽 им во 👘 сушькихарародореська			📫 🖉 🖉 🖉 🙁 😫 HiAker	
ଆ 🖺 - ଜା ଦି 🗘 ଓ ଚ	C 🗅 🐘 🖂 🗛 🖬 🕬	4.9 V		
ujetnica K 2 im 🖷 🛊	Pullipretery	Televisional Transformation Discharger (1) access Contract	+ hanto	💽 +
ne to search. 9			Harro Digital Norma	
🖸 Mice Datalogger Ha. 🔒 🛱	Please check for renacte changes. With conflicts,	select which change you was to like to keep.	Type Digital alors	
Constant 🔒 🕄	- II WebCalleboration Jamo		Aarte ooknowlictige	.Tobe
 E systematicat (specification) 			Acceleration	Table
@ Circulaniaugen (5	• El Mair Vinday		Pisciel 4	Dute
Y Labohi (S	x El abarbathearti		topa transition in	2
• 🖿 Model	(There were a	(R Kensland) (Oliver server)	Histogo	
- Wither		Contransitional Contransitions	Normal state velue	2
M Motort	- Mages		Soverky	r .
Matorz	- Grandar stra	(a.u., u.) (a.u., u.)		
Matoria .	a negri		-	
	Matawages	(Brandon) (Brandman)	-	
h B Trans	- MacH			
Converters	* & Mar			
L	₩ Nr(9/1			
pe vierue	re spend	0.6 + 88		
	Mctaris	(B Rep danges) (C Peters)	*	
	🗢 🖿 Alarma			
bar Medd Security Dealbase	 A speechland 			
a face	D.		Dest M.	
P. P. P. M			F OffNormalAlernitype	
oppens Altrens Resigners Gepants				
PCAN Issueling Destructor Converses Bendrup				
to in in				
minima Spraw Explorering				
6.4		& 4 conflicts to be resolved Easeen ecception	path	



Design wizards and project templates



Easy workflows to help you design your applications

- Wizard-based workflows for screen layouts, communication drivers, data loggers, recipes and alarms
- SVGs and Advanced SVGs
- Dynamic link filters and deep crossreferences to help you find anything no matter where it's referenced
- Start projects with modern templates, navigation, sign in, alarms and notifications
- Customize and reuse templates, accelerating your project delivery with consistency.



Create an application once...





Deploy to any sized device

- Panel Station Distributed
- **ARM** and x86 architectures
- Linux and Windows operating system

Scalable deployments to target devices

- What gets configured is the only content that gets deployed
- Pay only for what is deployed

Choose the client type when you deploy

- Cloud-based FactoryTalk[®] Optix[™] client
- HTML clients viewable from a web browser





可 Optix

🚺 Vault





Logging, reporting and dashboarding

Extensible options

Simple database interface available for all components of the project

- Display historical or real-time data
 - Alarm history
 - Trending
 - Recipes
 - Data Grid
 - Text box control

Lightweight reports and dashboarding

- Customizable layouts containing text, tables, and static graphics.
- Live dashboards
- Automatically generated PDF reports







Libraries and library management

Extensibility, reuse and management made simple

- 1,000s of graphical objects
- Industry standard objects
- Search to quickly find and filter objects
- Logical folder organization
- Reuse made easy drag n drop
- Rockwell Automation standard libraries
- User-defined libraries
 - Save single object or complete project
- Library Management Options
 - Save Local or Remote
 - Multi-user collaboration helps manage library standards with plant engineering, OEMs and Integrators
 - Commit, Push, Pull, History

Libraries × Drag an object onto your canvas or into a library. Type to search. Q + 前 印 @ @ R A_Machine New library New remote library B GraphicElements New folder E Misc Scripts

Libraries

Type to search. → ■ GraphicElements SignsAndSymbols

 GeneralEquipment Motors

> Miscellaneous Computers Conveyors

> > 🖿 Roler 🖿 Belt

Pallets

PUBLIC • Copyright ©2023 Rockwell Automation, Inc.

Drag an object onto your canvas or into a library.



17

	Type to search	٩.	+ 0	雨伞	Ф <u>0</u>
	E Pumps				
前 (中	Feeders				
	- International TanksAndContainers				
	🖿 Tanks				
	Agitators				
	Containers				
	b Other				
	Cutouts				
	Valves				
	🕨 🖿 Indicators				
	TickMarks				
	b Fans				

Extensible options

Libraries						×
Drag an object onto your canvas or into a library.				Push te	o remot	e
Type to search	Q	+	Û	<mark>ہ</mark>]	P P	0
← III A_Machine						
🖿 Infeed						
🖿 Main						
🖿 Label						
Misc						



Q +

Flexible and more secure connectivity

Extensible options

Built-in, more reliable connectivity – from the controller to the cloud

- Preferred Rockwell Automation[®] connectivity
- IOT connectivity (MQTT)
- More secure HTTPS protocols
- OPC UA protocols
- Third-party drivers included

Modbus Driver
MELSEC FX3U Driver
S7TCP driver
OMRON Ethernet IP driver
MELSEC Q driver
S7 TIA PROFINET driver
OMRON Fins Driver
CODESYS Driver
CODESYS Driver
Serial port

Properties			📑 🕸 🕂 🛍
e# Name PushAgent Type NetLogic			
DataLogger	Nodeld		
PushFullSample	Boolean	False	
PreserveDataLoggerHistory	Boolean	False	
MaximumStoreCapacity	Int32	0	
MaximumitemsPerPacket	Int32	0	
MaximumPublishTime	Duration	0000:00:00.000	
MinimumPublishTime	Duration	0000:00:00.000	
Clientid	String		
BrokerIPAddress	String		
BrokerPort	Int32	0	
BrokerTopic	String		
QoS	Int32	0	
	Boolean	False	
CACert	ResourceUri		Browse
ClientCert	ResourceUri		Browse
ClientCertPassword	Password		
Usemame	String		
Password	Password		





Industrial interoperability

FactoryTalk[®] Optix[™] has OPC UA in its DNA

- True object-oriented design
- Machine-to-machine communications
- Full support of OPC UA companion specs PC UA





FT Optix

Extensible options

囤

Туре

夓

var

珚

WSBaseStat

eMachine...

WSWarning

Туре

Open interfaces with scripting capabilities

Unlimited customizations and automatic generation

- Open API available to all aspects of a project available by C# scripting
- Create application logic for customized functionality
- Automatically generate parts of the project at design time and runtime
- Customize the visual style of graphics instantly



Extensible options











SCALABLE RUNTIME LICENSING FOR SCALABLE APPLICATIONS

PUBLIC • Copyright ©2023 Rockwell Automation, Inc. 22



والمالية والتعوير وبالمتراكبين ومر

toop sun

Annual Contraction

FactoryTalk[®] Optix[™] Runtime Scalability



Scalable licensing for scalable applications

Station Runtime - Lite

Station Runtime - Standard

Station Runtime - Pro



Introducing variable sizing for **super flexible** and **cost-effective** runtime station licensing

- 1. Build your application
- 2. License size is determined by the features configured
- 3. Choose the corresponding runtime license



Only pay for what you need

Runtime licenses aligned to your specific requirements



UNL Unlimited station runtime also available

Flexible packaging: You can exchange the capabilities shown in the examples above for the specific capabilities you need



Optix[™]Runtime

FactoryTalk[®] Optix[™] Flexible Options



You have the flexibility to align the package to what is needed for your application with feature tokens

	Station Ru	intime – Lite	Station Runtime - Standard		Station Runtime - Pr	
T-shirt size package	XS	S*	М	L*	XL*	Unlimited
Feature tokens included	5	8	11	15	21	N/A



- Runtime licensing is sold in packages that include feature tokens
- Feature tokens are a unit of currency that accumulates as more features are configured in an application
- Easy license upgrades for application expansion
- Unlimited option for a maximum flexibility and expansion

* Most common selection based on typical reference applications

Features affecting the scaling of an application

- Controller connections
- Multiple web clients
- Alarming
- Recipe
- PDF reports



- Database connectivity
- OPC UA connectivity
- MOTT connectivity





FactoryTalk® Optix[™] Runtime Options



FactoryTalk[®] Optix[™] Runtime options are sold as a perpetual license with three support options

FactoryTalk [®] Optiz	Perp	etual License Opti	ons				
Station Puntima Lita	XS*						
Station Runtime Lite	S*						
Station Dunting Standard	M*	Solf Appiet	Support 8x5	Support 24x7			
Station Runtime Standard	L*	Sell-Assist					
Station Dunting Dra	XL*						
Station Runtime Pro	Unlimited*						

- FactoryTalk[®] Optix[™] Runtime licenses are sold as perpetual only. Subscriptions will be available post R1.
- Licensing packages can be upgraded.
- All users must sign in to FactoryTalk[®] Hub[™] with an active MyRockwell account to activate FactoryTalk[®] Optix[™] Runtime entitlements.

FactoryTalk[®] Optix[™] will be included in PGC 84H with discount schedule N3.



Feature Token Details





FactoryTalk[®] Optix[™] Feature Tokens



True scalability, enabling customers to pay only for what they need

Basic HMI • Feature tokens required	
Core framework, graphics, data controls, charts, user management	Free
HMI graphic rendering (1 client)	1
HTML5 HMI graphic rendering (1 web client)	1
HTML5 HMI graphic rendering (3 web clients)	2
HTML5 HMI graphic rendering (5 web clients)	3
HTML5 HMI graphic rendering (10 web clients)	5
HTML5 HMI graphic rendering (20 web clients)	7

Basic HMI• Feature tokens required				
Alarming	1			
Event Logger (includes Alarm History)	1			
Runtime Retentivity	1			
Data Logger	1			
Recipes	1			
Basic PDF Reporting	1			
Audit Signature	Preview			
Active Directory Authentication	1			

Every FactoryTalk[®] Optix[™] application contains a selection of features

Application size is determined by adding up feature tokens.



FactoryTalk[®] Optix[™] Feature Tokens

Optix[™]Runtime

True scalability, enabling customers to pay only for what they need

OPC UA • Feature tokens required				
OPA UA Client: FactoryTalk® Optix™ is a client to UA server	another OPC			
OPC UA Client - (connected to 1 server)	1			
OPC UA Client - (connected to multiple servers)	2			
OPA UA Server: FactoryTalk® Optix™ is a server t UA clients	to other OPC			
OPC UA Server - (1 connected client)	1			
OPC UA Server - (3 connected clients)	2			
OPC UA Server - (5 connected clients)	3			
OPC UA Server - (10 connected clients)	5			
OPC UA Server - (20 connected clients)	7			
OPC UA companion spec import	TBD			

Database • Feature tokens requi	ed
Database – Embedded (single database)	1
Database – ODBC (1 database connection)	1
Database – ODBC (3 database connections)	2
Database – ODBC (5 database connections)	3

MQTT Connectivity • Feature tokens required	
MQTT Broker	Preview
MQTT Subscriber	Preview
MQTT Publisher	Preview

Every FactoryTalk[®] Optix[™] application contains a selection of features

Application size is determined by adding up feature tokens.



FactoryTalk[®] Optix[™] Feature Tokens

(F) Optix[™] Runtime

True scalability, enabling customers to pay only for what they need

Controller Communications • Feature tokens required		
For Logix controllers:		
1 controller connection	Free	
Multiple controller connections	1	
For non-Rockwell Automation controllers:		
1 controller connection	1	
Multiple controller connections	2	
Runtime tag upload from controller (Siemens S7, Beckhoff)	1	

non-Rockwell Automation communication drivers supported

- Beckhoff TwinCAT
- CODESYS
- EtherNet/IP™
- Mitsubishi MELSEC FX3U
- Mitsubishi MELSEC Q/FX5U
- Modbus
- Omron EtherNet/IP™
- Omron FINS
- Serial Communications (custom)
- Siemens S7 TCP
- Siemens S7 TIA PROFINET

Every FactoryTalk[®] Optix[™] application contains a selection of features

Application size is determined by adding up feature tokens.







FactoryTalk[®] OptixTM Application Examples (XS \rightarrow M)

Example 1: Edge Compute

• No HMI displays, communicates with a Rockwell Automation[®] controller, acts as an OPC UA server, logs data to an internal database

Feature tokens required	
Rockwell Automation controller (quantity: 1)	Free
OPC UA Server - (1 connected clients)	1
Data Logging	1
Database - Embedded	1
TOTAL	3
Runtime license XS needed (5 max)	



Example 2: Small HMI

• Single HMI station (Panel PC) with typical HMI functionality, communicates with a Rockwell Automation[®] and third-party controller, logs data to an internal database.

Feature tokens required	
Rockwell Automation controller (quantity: 1)	Free
Siemens S7 TCP (quantity: 1)	1
HMI graphic rendering (1 client)	1
Alarming	1
Recipes	1
Event Logger	1
Basic PDF reporting	1
Data Logging	1
Database - Embedded	1
TOTAL	8
Runtime license S needed (8 max)	

Data logging

Example 3: HMI with two web clients

• Single HMI station with typical HMI functionality and three web clients, communicates with multiple Rockwell Automation[®] and third-party controllers, logs data to an internal database.

Feature tokens required	
Rockwell Automation controllers (quantity: 2)	1
Siemens S7 TCP (quantity: 2)	2
HTML5 HMI graphic rendering (three web clients)	2
Alarming	1
Recipes	1
Event Logger	1
Basic PDF reporting	1
Data Logging	1
Database - Embedded	1
TOTAL	11

Runtime license M needed (11 max)



Rockwell

utomation

FactoryTalk[®] OptixTM Application Examples (L \rightarrow XL)

Example 4: HMI, three web clients, and OPC UA

Single HMI station with typical HMI functionality and 10 web clients, communicates with multiple Rockwell Automation[®], third-party controllers, and is a client to other OPC UA servers. Logs data to an internal database.

Feature tokens required	
Rockwell Automation controllers (quantity: 2)	1
Siemens S7 TCP (quantity: 2)	2
HTML5 HMI graphic rendering (10 web clients)	5
Alarming	1
Recipes	1
Event Logger	1
Basic PDF reporting	1
Data Logging	1
Database - Embedded	1
OPC UA Client (2 servers)	2
TOTAL	15
Runtime license L needed (15 included)	

Example 5: HMI with much extensibility

Single HMI station with typical HMI functionality and 20 web clients, communicates with multiple Rockwell Automation[®], third-party controllers, is a client to multiple OPC UA servers, and acts as an OPC UA server to 1 client. Logs data to an internal database and exchanges data with an external database via ODBC.

Feat	ure tokens required
Rockwell Automation controllers (quantity: 5)	1
Siemens S7 TCP (quantity: 5)	2
HTML5 HMI graphic rendering (20 web clients)	7
Alarming	1
Recipes	1
Event Logger	1
Basic PDF reporting	1
Data Logging	1
Database - Embedded	1
Database - ODBC (1 database connections)	1
OPC UA Client (connected to multiple OPC UA servers)	2
OPC UA Server (1 connected clients)	1
τοται	20

Runtime license XL needed (21 included)





Redefine control with Rockwell Automation

Learn Best automation practices

Collaborate

Z

with our best-in-class partnerships

Scale

ιţ,

with a comprehensive approach that meets your needs Achieve Optimized business outcomes

Visit: rok.auto/controllers





expanding human possibility°





