

Ocelot Family of Ethernet Switches

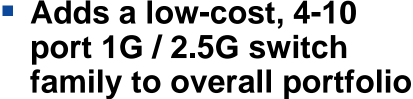
December 2016

Introducing Microsemi's New Ocelot Industrial IoT Ethernet Switch ICs





 Ocelot is a low port count, small form factor
 Ethernet switch family for the Industrial IoT market





Industrial Ethernet Switch Reference Design Using VSC7514 Ocelot-10 Switch IC and IStaX Software

- Top applications
 - Industrial Automation, Smart Grid, Physical Security, Process Control and Intelligent Transportation Systems

Available NOW

Microsemi

Dovt #	Name	1G*	2.5G*	1000BT		Interfaces		Ext	1588	Use Case	
Part #		Ports	Ports	PHYs	SGMII	QSGMII	PCle	temp	1566		
VSC7511	Ocelot-4um	4	1	4	•		-		**	Unmanaged	
VSC7512	Ocelot-10um	10	3	4	•	•	-		**	Unmanaged	
VSC7513	Ocelot-8	8	1	4	•		•	•	-	Managed	
VSC7514	Ocelot-10	10	3	4						Managed	

^{*} Denotes maximum ports. Shall not surpass the device's max available I/O bandwidth.

^{**} Supports Transparent Clock mode only

Ocelot Applications

Controlling, Powering & Securing Multiple Industrial Solutions



Industrial Automation

- Programmable Logic Controllers
- Motor Drive Control
- I/O & Safety Modules

Microsemi Products:

- Ethernet Switches & PHYs
- FPGAs, Timing/1588, PoE
- SiC MOSFETs/modules



Smart Energy Management

- Power Conversion/EV Charging
- Power Management
- Protection Relays

Microsemi Products:

- ENT Switches and PHY's
- SiC/IGBT FETs/modules
- FPGA, Timing MAC/1588



IP Security Cameras

- Voice
- Video Surveillance and Storage
- Power and Connectivity

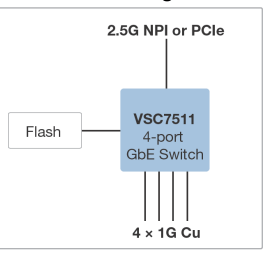
Microsemi Products:

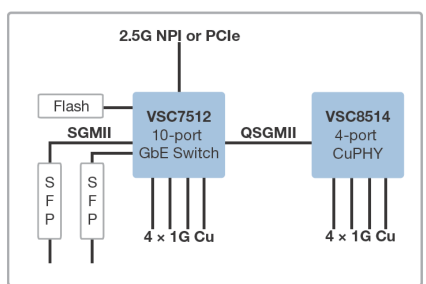
- ENT Switches and PHYs
- PoE/Midspans
- FPGA, Timing



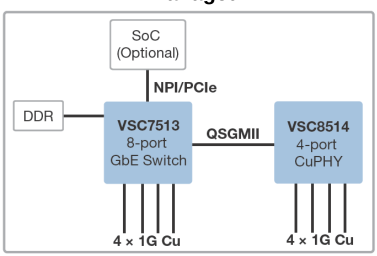
Ocelot System Diagrams

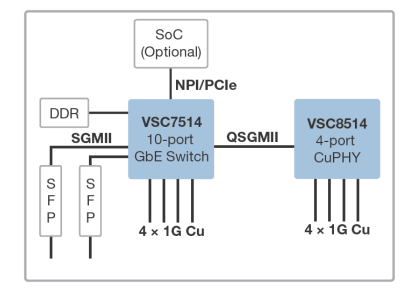
Unmanaged





Managed

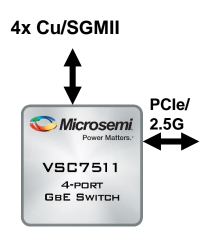




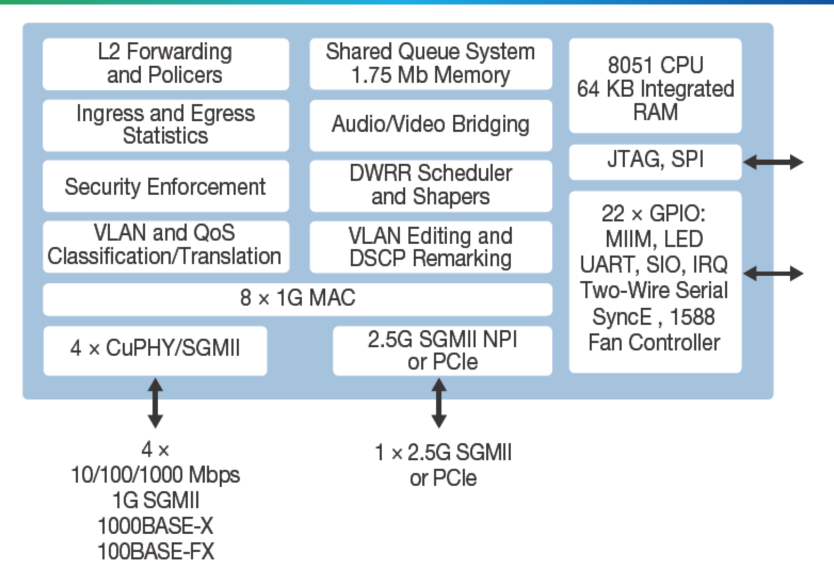


VSC7511 Ocelot-4um Features

KEY FEATURES	DETAILS
4-Port GbE Switch	4 integrated 10/100/1000BASE-T PHYs 2.5G-NPI or PCIe interface for external CPU port 4K MAC addresses 4K VLANs Jumbo frame (10kB) support 64 ACL based on the largest key size
Integrated TCAM	64 full (IPv6) TCAM entries supporting multi-stage lookup for advanced packet classification
QoS	1.8 Mbits Shared Buffer memory Q-in-Q Support
Power	Typical 2.5W, Max 4.1W (max) Overheat Protect
Package Size	13mm x 13mm DRQFN
Embedded Processor	8051 with 64Kbyte integrated RAM



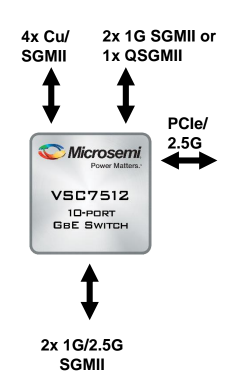
VSC7511 Ocelot-4um Block Diagram



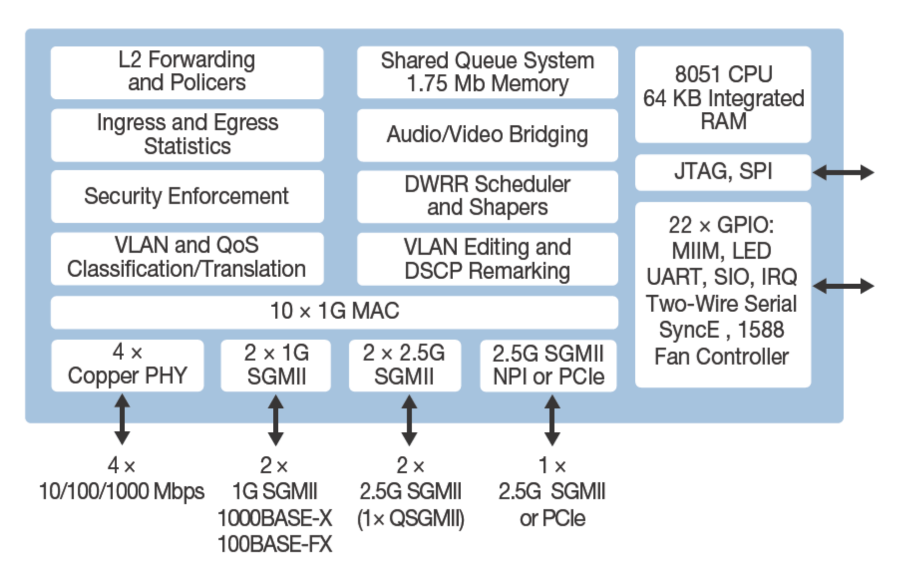


VSC7512 Ocelot-10um Features

KEY FEATURES	DETAILS
8-Port GbE Switch	4 integrated 10/100/1000BASE-T PHYs 2 x 1G Q/SGMII + 2 x 1G/2.5G SGMII (+1G NPI) 2.5G-NPI or PCIe interface for external CPU port 4K MAC addresses 4K VLANs Jumbo frame (10kB) support 64 ACL based on the largest key size
Integrated TCAM	64 full (IPv6) TCAM entries supporting multi-stage lookup for advanced packet classification
QoS	1.8 Mbits Shared Buffer memory Q-in-Q Support
Power	Typical 2.5W, Max 4.1W Overheat Protect
Package Size	13mm x 13mm DRQFN
Embedded Processor	8051 with 64Kbyte integrated RAM



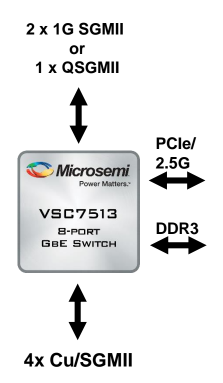
VSC7512 Ocelot-10um Block Diagram



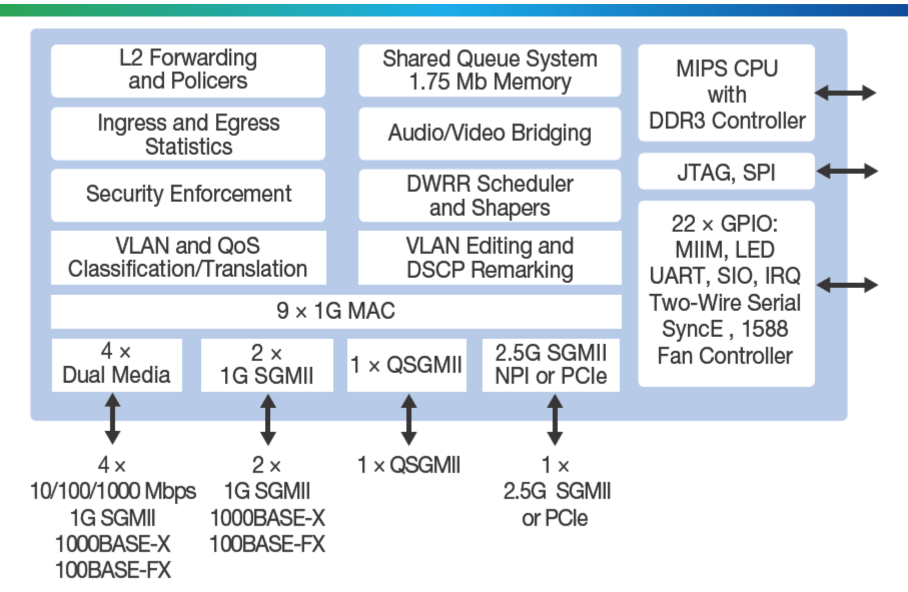


VSC7513 Ocelot-8 Features

KEY FEATURES	DETAILS								
6-Port GbE Switch	4 integrated dual media 10/100/1000BASE-T PHYs 2 x 1G SGMII (+1G NPI) 2.5G-NPI or PCIe interface for external CPU port 4K MAC addresses 4K VLANs Jumbo frame (10KB) support 64 ACL based on the largest key size								
Integrated TCAM	64 full (IPv6) TCAM entries supporting multi-stage lookup for advanced packet classification								
Advanced QoS for Eight QoS Levels	1.8 Mbits Shared Buffer memory, 1.5K queues, WRED Priority flow control								
Timing	IEEE 802.1AS and 1588v2								
Power	Typical 2.8W, Max 4.5W								
Package Size	17mm x 17mm CABGA								
Embedded Processor	500 MHz MIPS Processor								



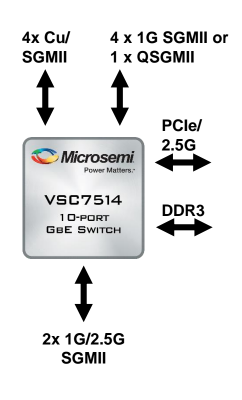
VSC7513 Ocelot-8 Block Diagram



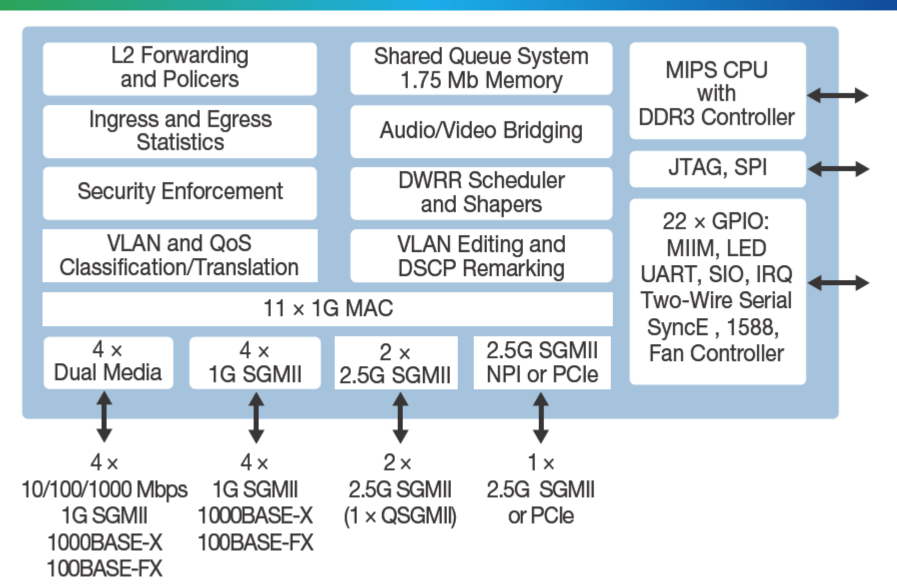


VSC7514 Ocelot-10 Features

KEY FEATURES	DETAILS									
10-Port GbE Switch	4 integrated dual media 10/100/1000BASE-T PHYs 4 x 1G Q/SGMII + 2 x 1G/2.5G SGMII (+1G NPI) 2.5G-NPI or PCIe interface for external CPU port 4K MAC addresses 4K VLANs Jumbo frame (10KB) support 64 ACL based on the largest key size									
Integrated TCAM	64 full (IPv6) TCAM entries supporting multi-stage lookup for advanced packet classification									
Advanced QoS for Eight QoS Levels	1.8 Mbits Shared Buffer memory, 1.5K queues, WRED Priority flow control									
Timing	IEEE 802.1AS and 1588v2									
Power	Typical 2.8W, Max 4.5W									
Package Size	17mm x 17mm CABGA									
Embedded Processor	500 MHz MIPS Processor									



VSC7514 Ocelot-10 Block Diagram





Microsemi's New Ocelot Ethernet Switches: **Key Differentiation**

Optimized for Industrial markets

- Port counts and interfaces (4-10 ports, SGMII, QSGMII, PCIe)
- Managed and unmanaged
- Up to three 2.5GE SGMII ports
- Dual media support (copper and fiber) with integrated PHYs
- Industry-specific features (including 1588 and remote monitoring)
- G.8032 Ethernet Ring Protection Switching (redundancy)
- Low power (<3W)
- Cable diagnostics (VeriPHY) while carrying active traffic
- Industrial temp range

Commitment to Industrial Software Roadmap

- IStaX package targeted specifically for Industrial applications
 - Minimizes time to market
 - Easy set up and management with a simple GUI and customizable look/feel

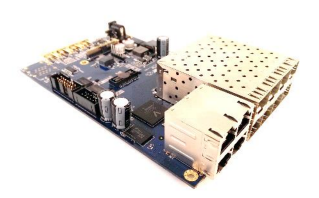


Microsemi's New Ocelot Ethernet Switches: **Documentation and Reference Designs**

- Datasheets and product briefs are available on the Microsemi web site NOW
 - Register and sign-in at https://ethernet.microsemi.com/signin
- Three reference designs are available



VSC5634EV - Unmanaged



VSC7514EV - Managed



VSC5635EV - Industrial

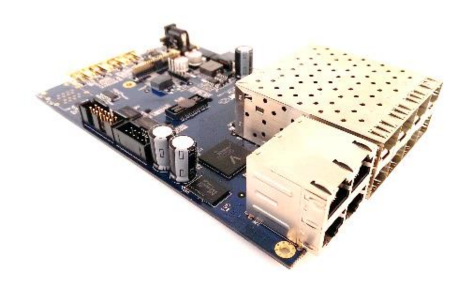
Ocelot Reference Designs: VSC5634EV – Unmanaged

- 8 x 10/100/1000BASE-T + 2 x SFP + Management port (10/100/1000BT)
 - Microsemi devices:
 - -1x VSC7512
 - -1x VSC8514
 - Interfaces:
 - -8x RJ45
 - -2x SFP
 - Optional add-on Port
 - 1x VSC8221 (Cu PHY)



Ocelot Reference Designs: VSC7514EV – Managed

- 4 x 10/100/1000BASE-T + 8 x SFP (two of these for dual media) + Management port (10/100/1000BT)
 - Microsemi devices:
 - -1x VSC7514
 - Interfaces:
 - -4x RJ45
 - -8x SFP
 - -PTP
 - -SyncE
 - -PoE
 - Optional add-on Port
 - -1x VSC8221 (Cu PHY)





Ocelot Reference Designs: VSC5635EV – Industrial

- Turn-key design for Industrial applications
 - Mounted in DIN rail chassis
 - 8 x 10/100/1000BASE-T + 2 x SFP (1G/2.5G)
 - PoE+ support on all Cu ports
 - Redundant 56V PSUs
 - Microsemi devices:
 - -1x VSC7514
 - -1x VSC8584
 - Interfaces:
 - -8x RJ45
 - -2x SFP
 - PoF





The Microsemi Advantage A Complete Industrial Ethernet Networking Solution

- Integrated Circuits
 - Ethernet Switches, PHYs, Timing PLLs and Oscillators, FPGAs, PoE Controllers and Line Drivers
- Software
 - IStaX, 1588 Timing
- IP
 - FGPA/SoC IP
- Systems
 - PoE Midspans, 1588 Grandmaster Clocks
- Ecosystem Partners
 - Nine Ways, Veracity

A Complete Solution Focusing on Power optimization - Flexibility - Reliability -Security • Interoperability • Determinism



Ethernet Switch/NPU Family

caracal serval LYNX JASUAR
Ocelot SparX E-StaX WinPath

More details at: http://www.microsemi.com/products/ethernet-solutions/ethernet-switches

Fully Managed Switch

Un-/Lightly Managed Switch

NPU

										_	_	_								
Part #	Name	I/O BW (Gbps)	1G*** Ports	2.5G*** Ports	10G*** Ports	Integrated		SGMII	I RGMII QS	nterfaces GMII XA	UI SFI	/XFI PC	le l	Ext temp	SyncE	1588	Internal Shared Memory	L3 Routing	Stacking	Carrier Ethernet
VSC7468	Jaguar-2	80	52	24	4	4					-	•		•			32 Mbits			-
VSC7464	LynX-2	52	26	16	4	4								-	-		32 Mbits	•		•
VSC7460	Jaguar-1	68	31	10	4									•		•	32 Mbits			
VSC7462	LynX-1	52	20	10	4												32 Mbits			•
VSC7438	Serval-2	32	14	12	2	2											16 Mbits			•
VSC7429	Caracal-2	29	26	2			12	•		•					•		4 Mbits			•
VSC7428	Caracal-1	13	11	2			8	-						•	•		4 Mbits			•
VSC7418	Serval-1	13	11	2				-						•	-	•	8 Mbits			-
VSC7436	Serval2-Lite	34	10	6	2	2	2	•					I.	•	•	•	8 Mbits	•		•
VSC7423	Caracal-Lite	9	7	2			5	-						•	•	•	4 Mbits			•
VSC7416	Serval-Lite	9	6	2				•						•	•		8 Mbits			•
WP3-SPO	WP3 SuperLite	2	6	3				•	•				•	•	•	•	0.75 MB + 1x DDR3	•		•
WP3SL	WP3 SuperLite	4	6	3				-	•						-	-	0.75 MB + 2x DDR3	-		•
WP3	WinPath3	10	16	6	2												2.5 MB + 3x DDR3			
WP4	WinPath4	40	24	12	4												8.5 MB + 7x DDR3			
VSC7434	E-StaX-III-68	68	29	4	4												32 Mbits			
VSC7432	E-StaX-III-48	48	27	2	2			•									16 Mbits			
VSC7431	E-StaX-III-28	48	28					-									16 Mbits	•	•	
VSC7449	SparX-IV-90	90	52	24	4	4		•			R I						32 Mbits			
VSC7448	SparX-IV-80	80	52	24	4	4					R I			•		•	32 Mbits			
VSC7442	SparX-IV-52	52	52					-		•				•	•		16 Mbits	•		
VSC7444	SparX-IV-44	44	26	16	2	2		-			R I			•	-	•	16 Mbits	•		
VSC7440	SparX-IV-34	34	10	6	2	2	2	•					ı	•	•	•	8 Mbits	•		
VSC7427	SparX-III-26	26	26				12	-		•							4 Mbits			
VSC7422	SparX-III-25um	26.5	25	1			12	-		-				•			4 Mbits			
VSC7426	SparX-III-24	24	24				12			-							4 Mbits			
VSC7425	SparX-III-18	18	18				12	-		•							4 Mbits			
VSC7421	SparX-III-17um	19	17	2			12	•						•			4 Mbits			
VSC7414	SparX-III-11	13	11	2				•					ı	•	•	•	8 Mbits			
VSC7424	SparX-III-10	10	10				8	•									4 Mbits			
VSC7420	SparX-III-10um	13	10	2			8	•						•			4 Mbits			
VSC7511	Ocelot-4um	6.4	4				4	•				ı	•	•			1.75 Mbits			
VSC7512	Ocelot-10um	12.5	10	2			4	•		•				•			1.75 Mbits			
VSC7513	Ocelot-8	8	8				4	•		•			•	•		-	1.75 Mbits			
VSC7514	Ocelot-10	13	10	2			4	•		•				•		•	1.75 Mbits			

NOTES:

R = RXAUI / XAUI

^{*** = (1)} These are MAX ports excluding the NPI port (VSC742X NPI port included),

⁽²⁾ MAX 1G / 2.5G / 10G are not supported at the same time and shall not surpass the max available I/O bandwidth

^{(3) 1}G integrated ports support dual media Copper or Fiber applications © 2016 Microsemi Corporation.