

Installation and Operation Guide V1.1 Firmware 1.5.81

Desktop Models: 4K-SC UHD-SC Rugged Variants

openGear Models: OG-3G-2E OG-12G-2E



User guide notes:

- The screenshots in this manual might not exactly reflect your user interface due to variations in firmware revisions
- The user interface between Desktop and openGear differs slightly due to feature differences

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Hardware Features 4K-SC and UHD-SC



• Power Switch

Physical ON/OFF Switch

- Power / Boot LED Red at Power Up, turning blue once booting process is complete
- Status LED's Status LED's that can be configured in Talon UI System IO Configuration
- Multi Function Button Start, Stop, Reset
- Status Display Displayed information can be configured in Talon UI System IO Configuration (4K-SC only)
- GigE Ethernet One Gigabit Ethernet RJ45 connection
- USB 3.0 Save to File for an MP4 copy of the live stream
- 12G-SDI Loopout Loopout of the SDI Input (4K-SC only)
- 12G-SDI Input
 SDI Input up to DCI60
- HDMI 2.0 Input
 Non-HDCP compliant HDMI 2.0 input (4K-SC only)
- 12VDC Power Locking 12V Power Input

In the box

UHD-SC:

- Talon Encoder
- Locking 12VDC / 36W Power Supply
- Mounting Brackets





Hardware Features OG-3G-2E and OG-12G-2E

3x Status LED's Power / Boot LED



- Power / Boot LED
 - Status LED's Status LED's that can be configured in Talon UI System IO Configuration
- SDI Inputs
 3G-SDI on OG-3G-2E (Gold), 12G-SDI on OG-12G-2E (Silver)
- GigE Ethernet Gigabit Ethernet #1 RJ45 connection
- Midplane Connector
 Gigabit Ethernet #2 (requires Ross Video MFC-OG3-N12VDC Network Controller), Can Bus (for ROSS Dashboard), 12VDC Power

Red at Power Up, turning blue once booting process is complete

NVME 2280 PCIe x1 NVME Slot for Video Archiving (Drive not included)

Encoding Limitations OG-12G-2E:

12G-SDI Inputs

1x encode up to 10-bit **4K60** (single channel of either Input #1 **or** Input #2) 2x encodes up to 10-bit **1080P60** (dual channel encoding - Input #1 **and** Input #2)

6G-SDI Inputs

2x encodes up to 10-bit 4K30 (dual channel encoding - Input #1 and Input #2)

In the box

- Talon Encoder
- Rear I/O Bracket



Ross openGear Dashboard

The DashBoard provides basic information about the openGear cards configured for the frame

DarbRoard by Porr Video									
File Edit Layouts Views Window Help									
🔛 🗟 🔞 🖿 👻 🚺 PanelBuilder Edit Mode 🛛 😨 Sw	itchboard 💊 Global	Labels							
🏟 Basic Tree View 🗙 🔍 🖧 😋 🕂 💼 🔚 🗖 🗉	R Switchboard	AMOL MUX 981-984 - Slot 15 - Osprey Talon	DG 3G 2E 🗙						
Filter	Slot 15: Osprey Tale	on OG-3G-2E							
 TALON-T198765412 TT12345678 	Card state: 😑 OK								
AMOL MUX 981-984	Connection: ON	IUNE							
Slot 0: MFC-OG3-N									
Slot 15: Osprey Talon OG-3G-2E	Product								
> Frame 181163061									
> 🍓 DashBoard Services									
	Product	Osprey Talon OG-3G-2E							
	Supplier	Osprey Video Inc.							
	Software Rev								
	Card IP Address	172.16.15.35							
🙆 Layouts View 🗙 🏊 File Navigator 👘 🗖	Frame IP Address	172.16.15.38							
0 🖬 🗮 🗶 🖈									
			Refresh		Reboot				

Copy and paste the Encoder IP address into a web browser to access its user interface. Default user "admin" and password "osprey" "Reboot" will perform a hard reboot for the Talon Encoder

"Refresh" will refresh the dashboard

"Upload" – not used



Network Configuration Desktop Models

Important! Talon Encoders ship from the factory in DHCP mode. Please ensure your host PC and Talon are connected to the same network supporting DHCP.

- 1. Connect Talon to your network using a CAT5 or faster Ethernet cable
- 2. Connect Talon to power using the supplied 12V adapter. Ensure the barrel connector is fully engaged and locked
- 3. Power up Talon with the front power switch
 - Red "Power" LED will turn blue once the booting process is complete
 - The assigned IP address will display (4K-SC only). This might take up to a minute
- 4. Connect to Talon from your host PC
 - Option #1: Type the IP address into your web browser
 - Option #2: Download "Boss Pro" from www.ospreyvideo.com to find all Talons on your network
- 5. Default login credentials
 - Username: admin
 - Password: osprey

Setting up Talon without Network access or with Network without DHCP server using APIPA

- 1. Verify your PC is set to Automatic IP
- 2. Connect Talon directly to your PC with an Ethernet cable (ensure the PC doesn't have network connection though Wifi, USB, etc)
- 3. Follow above instructions beginning with step 2.

APIPA - Automatic Private IP Addressing (APIPA) is a feature of Windows-based OS – included since Windows 98 and Windows ME – that enables a Dynamic Host Configuration Protocol client to automatically assign an IP address to itself when there's no DHCP server available to perform that function.

							1
1.0.3 - Osprey B	8OSS Pro				-		
Settings	Device Name Talon Encoder	Serial Number TA21330049	IP Address 172.16.10.163	Description Osprey Talon 4K-SC 1.4.59	Status Connected		(PA)
							TALC
							admin
							Os
www.ospreyvideo.co	m					Help .::	HTTP://WW

Coprey Talon Login

← C ▲ Not secure

× +

172.16.15.15/in



Block Diagrams

Talon 4K-SC



Talon UHD-SC and openGear (two independent channels on openGear)



Simulcast for RTMP and RTMPS

Multiple Streams using Simulcast

Simulcast must be enabled under Device - Simulcast



RTMP and **RTMPS** protocols allow for up to 3 transport streams to independent destinations. The Video and audio encode settings for all streams are identical.



Connection or link errors will stop all active streams





Web Interface - Dashboard

Overview

A web server in Talon allows for system control and stream settings via web browser. All commonly used Windows, Mac and Linux web browsers are supported. Please ensure your device is connected to the same network as Talon (see Page 5 for further instructions). To connect to the interface simply enter the IP address of your Talon into the web browser. Default login for a factory default Talon is **user: admin** and **password: osprey**.

The Dashboard provides basic information about the status of your Talon and a video preview* of your output channel.

Desktop: Two ethernet ports shown if device is equipped with a USB to Ethernet adapter DOSPREY CORE Dashboard Network Device Inputs Therm eth0 ip address: 192.168.1.175 ONFIGURATION **SDI:** 1080p30 eth1 ip address: 172.16.15.15 System HDMI: No Link Channels Network Status Serial Number: TA20220009 MAC Address: C0:98:F4:35:B1:BB Hardware Model: Osprey Talon 4K-SC IP Address: 172.16.15.26 ACTIONS USB Media: Not Present Start **Output Channel Status** □ Stop Preview Channel Codec Type Status IPPORT CH1 AVC Started E Logout Rebool



OSPREY CORE = Dashboard Output Channel 1 - Stopped Output Channel 2 - Stopped									Two ethern equipped w Advanced N	et ports sl ith Ross \ letworkin	hown if opei /ideo MFC-0 g Frame Coi	nGear frame is 163-N htroller
Dashboard		Device				Inputs		Thermal	Network		5	
System · ·		Serial Number: TA24090008 Hardware Model: Osprey Talon OG-3G-2E				SDI 1: 1080p29.97 SDI 2: No Link		60 55 40	eth0 ip addre eth1 ip addre	ss: 192.168 ss: 172.16.1	.1.175 15.15	
Q. Status		Operating Mode: Encoder				Network MAC Address: C0:98:F4:38:E7:ED IP Address 192.168.0.158		40 35 30 Bentard 1				
Start All												
Stop All		Output Channel Sta	atus									
SUPPORT		Preview	Channel	Codec	Туре				Status	_	_	
⊲ Support <				AVC	rtmp	rtmp://live.restream.io/live/re_6692869_0bd32fe13011420d9b3b			Stopped	Edit	Start	
린 Logout 같같 Reboot		OSPREY	2	AVC	udp	udp://192.168.0.1:5336			Stopped	Edit	⊳ Start	

* Preview will stop once an Encoder is started



Web Interface - Device

System Settings - Device Configuration

Name	change your device name
User Name	change user login name credentials
Password	change user login password credentials
Front Panel Reset	enable/disable front panel "ACTION" button reset feature
Network Discovery	Network Discovery allows computers and devices to find one another when they are on the same
	network. This service is turned 'on' by default. To stop Discovery services, select 'off'. Note that
	monitoring tools such as Osprey Boss require Discovery to locate Talon devices on the network.
	Osprey Boss will not be able to see any system that has Discovery turned off
FTP Server	on unit ftp server - default user: 'talon'. Remote access to USB/NVME storage drive
FTP Password	on unit ftp server - password: 'access'. Remote access to USB/NVME storage drive
	ftp access: ftp://talon:access@IPAddress (ftp://user:password@IPAddress)
Show Video Preview	disable "Dashboard Video Preview" to improve UI responsiveness and CPU usage
Simulcast	enable Simulcast for RTMP protocols to configure up to three simultaneous destinations for single
	RTMP stream

System Settings - Device Info

Generic system and firmware overview



★ "openGear Slot" is only displayed on openGear devices



Web Interface – Storage and Network Configuration

System Settings –Storage

This option is only displayed if a valid storage media is present (USB for Desktop, NVME for openGear)

Please refresh the browser page after inserting a drive as the page doesn't dynamically refresh.



Always unmount the USB drive before unplugging it!!!

Ħ	OSPREY	CORE	=	Dashboard	Output Channel	1	
Ģ	Dashboard		USR	Storage			
co	NFIGURATION		050	Storage			
۲	System						
	Device		Avail	able Storage			
	Storage		Used	Space			
	Network						and make 20 for further datails
	Security						see page 20 for further details

System Settings – Network Configuration

Interface	network port identification. If additional network devices are installed, they would be selectable here.
Link Status	Indicates link speed 10/100/1000Mbps (not network speed) and port status, full or half duplex.
MAC Address	Talon MAC ID
DHCP	enable/disable DHCP
Local IP Address	dynamic if DHCP is on. Otherwise, a new valid IP address can be entered here
Local Netmask	dynamic if DHCP is on. Otherwise, a new valid netmask can be entered here
Default Gateway	dynamic if DHCP is on. Otherwise, a new valid gateway can be entered here
Primary DNS Server	dynamic if DHCP is on. Otherwise, a new valid DNS can be entered here





Web Interface - Network Configuration

System Settings - Network Configuration

Interface	network port identification. If additional network devices are installed, they would be selectable here.
Link Status	Indicates link speed 10/100/1000Mbps (not network speed) and port status, full or half duplex.
MAC Address	Talon MAC ID
DHCP	enable/disable DHCP
Local IP Address	dynamic if DHCP is on. Otherwise, a new valid IP address can be entered here
Local Netmask	dynamic if DHCP is on. Otherwise, a new valid netmask can be entered here
Default Gateway	dynamic if DHCP is on. Otherwise, a new valid gateway can be entered here
MTU	maximum transmission unit in bytes – packet size maximum is 1500
Primary DNS Server	dynamic if DHCP is on. Otherwise, a new valid DNS can be entered here

ЩD			
Ø	Dashboard		
CON	FIGURATION	Network Configuration	
۲	System	Interface	
	Device	Link Status	1000Mb/s Full duplex
	Storage	MAC Address	C0:98:F4:35:B1:BB
	Network	DHCP	
	Security	Local IP Address	
	Web Server	Local Netmask	
	VPN	Default Gateway	
	Date & Time	мти	
	IO Configuration	Primary DNS Server	
C>	Channels Channels		
Q,	Status		



Important Dual NIC information

Where two NIC's are used the Interface pull down will have "eth0' and "eth1"

Each configuration now includes "Primary DNS Server" and "Secondary DNS Server".

When the two NICs are on separate networks, only one (usually eth0) should be configured as DHCP. The second NIC should be configured as Static. The Default Gateway should only be configured for the network handling the outbound stream. In that case, the second network should be configured without a default gateway.

NOTE: When saving network settings, save each NIC settings separately. Performing a SAVE on eth0 will not have any effect on eth1.

DNS settings: The OS only allows for one pair of DNS servers. Usually, the DHCP server sets the DNS servers as well. If a static DNS server is needed, then both NICs must be set to STATIC addresses for the change to take effect.



Web Interface – DNS Configuration

Dynamic DNS configuration

OSPREY CORE	\bigcirc OSPREY CORE \equiv Dashboard Output Channel 1 \diamond								
Dashboard									
	Network Configuration		Dynamic DNS Configuration						
	Interface	eth0 -	Enabled	Enabled -					
© System	Link Status	1000Mb/s Full dunley	Provider						
Device			Username						
Storage	MAC Address	C0:9B:F4:35:B1:BB	Daceword						
Network	DHCP	ON O	russiona						
nethork			Hostname						
Security	Local IP Address	172.16.15.26	Update Period						
Web Server	Local Netmask	255.255.255.0							
VPN	Default Gateway	172.16.15.1							
Date & Time	Primary DNS Server	172.16.1.30							
IO Configuration		Save							
C Channels									



Web Interface – Advisory Notice & Consent Banner

US Government entities and many other governments and corporations require an approved use notification before granting access to publicly accessible systems.

Show Bannerenable or disableBanner Text:enter text for the banner here.Save:enables banner

Ħ	SOSPREY CORE	≡ Dashboard Output Channel	1		*
	Dashboard	Advisory Notice & Consent Banner		Management Whitelist	
co	NFIGURATION				
\$	System ~	Show Banner	Disabled *	Enable Whitelist	Disabled *
		Banner Text		Mangement IP address(s)	
	Device				Save
	Storage				
	Network				
	Security				
	Web Server				
	VPN				
	Date & Time				
	IO Configuration				

Web Interface – Whitelist and Firewall

Whitelist/Firewall

Blocks all incoming ICMP (ping) requests. Blocks incoming traffic on ports 80 (http) ,8080,8088,443 (SSL), 21 (FTP) and 22 (SSH) unless it originates from an address on the whitelist. RTMP and RTSP TCP ports are not blocked. Multiple addresses may be added to the list, separated by comma.

Defore applying care should be taken to not inadvertently lock all users out by typing in an invalid address.

11	OSPREY CORE		11		*
9	Dashboard			Management Within Pat	
со	NFIGURATION	Advisory Notice & Consent Banner		Management Whitelist	
\$	System ~	Show Banner	Disabled *	Enable Whitelist	Disabled *
	Device	Banner Text		Mangement IP address(s)	
	Storage				
	Network				
Г	Security				
	Web Server				
	VPN				
	Date & Time				
	IO Configuration				



Web Interface - Secure Web Server

Enabling Secure Server (HTTPS) adds a secure encryption layer to the Talon internal web server, along with certificate-based authentication.

Secure Server (HTTPS)

Enabled Only HTTPS will be supported on the Web Interface. (Server certificate required) Disabled Only HTTP will be supported on the Web Interface. A certificate is not required.

NOTE: Once Secure Server is enabled Talon will reboot. When it finishes the reboot, the page you were on will not be accessible as it is not secure. You will need to change the URL to "HTTPS://" to login again.

When you change the URL, if you have selected "Self-Signed" for the certificate your browser may warn you that the site is not secure.

Certificate Type

Self-Signed:	Talon will self-generate an SSL Certificate to secure the website. While this will allow access via HTTPS, it is usually only a temporary solution for security as the certificate isn't signed by a Certificate Authority (CA). NOTE: When this option is chosen, users accessing the Web Interface for the first time will receive a warning in their browser not to proceed because a self-signed certificate cannot be validated by any outside authority. The
	accessing browser will always show following warning: $\leftarrow \rightarrow C$ A Not secure https://172.16.15.18
User Provided:	If your organization has their own private key, it can be installed. The server only requires the private key provided by the certification authority, and the security certificate. These are easily cut and pasted from the information provided by your signing authority.
Key Certificate	Insert Private Key here. Insert Security Certificate here.

	SOREY CORE	\equiv Dashboard Output Channe	11	
	Dashboard			
co	NETGURATION	Web Server Settings		
	Suctom	Secure Server (HTTPS)	Enabled •	
\$	System	Certificate Type	User-Provided *	
	Device	Кеу		
	Storage			
	Network			
	Security			
	Web Server			
	VPN	Certificate		
	Date & Time			
	IO Configuration			
	Channels «			
Q,	Status			
			Save	



Web Interface – Open VPN

A VPN creates a private network tunnel over the public internet, that securely connects and encrypts data between two networks. When properly connected via a VPN, a remote Talon can be administered as if it were on your home network, regardless of location. Talon has included two standalone VPN clients, both licensed under GPLv2. Between these two clients, access is available to most VPN users.

Open VPN Configuration:

OpenVPN is an open-source virtual private network system that can create secure point-to-point connections. It is offered in both client and server applications. OpenVPN is used by many manufacturers home and SMB routers, allowing users to create tunneled access into their own private networks. It can be configured as a Site-to-Site VPN or a Client to Server VPN. More information about the software is available at www.openvpn.net

Auto Start	ENABLED: When Auto Start is enabled, the VPN will connect as Talon boots without requiring user intervention. This is useful for lights-out operations where power may be interrupted. Or, for systems at locations which always require remote administration. CAUTION: Thoroughly test the VPN settings before enabling Auto Start.
	DISABLED: VPN will only start when "connect" is pressed
Configuration Information	Routers that support OpenVPN generally have a utility to configure the VPN client and download a .ovpn file. To configure the Talon, simply open the .ovpn file in a txt editor and paste the contents into the "Configuration Information" pane.
Save	Press "Save" to preserve the connection information. Unless it is saved, it will be lost at the next reboot.
Connect	The connect button uses the information in the .ovpn file to create a VPN tunnel. If the tunnel is successful, the Connect button will turn RED and the label will say "disconnect". Below the button the local address of the Talon will show as "Local" and the address of the remote connection will be shown as "Remote". Pressing "disconnect" will stop the VPN service.

Sosprey core		11			\$
Dashboard					
CONFIGURATION	Open VPN Configuration	_	OpenConnect VPN Configuration	_	
System ~		Connect		Connect	
Device	Auto Start	Disabled •	Auto Start	Disabled -	
Storage	Configuration Information		Server Address		
Network			User		
Security			Password		
Web Server			Encryption Key		
VPN			Encryption Type	sha1 •	
Date & Time		Save			
IO Configuration			<i>"</i>		
□ ¹ Channels <					
୍ତ୍ତ Status					



Web Interface - OpenConnect VPN

OpenConnect VPN Configuration:

OpenConnect is a cross-platform multi-protocol SSL VPN client. It was selected for Talon because it is compatible with the Cisco AnyConnect®. OpenConnect is not officially supported by or associated in any way with Cisco Systems. It just happened to interoperate with their equipment.

Auto Start	ENABLED: When Auto Start is enabled, the VPN will connect as Talon boots without requiring user intervention. This is useful for lights-out operations where power may be interrupted. Or, for systems at locations which always require remote administration. CAUTION: Thoroughly test the VPN settings before enabling Auto Start. DISABLED: VPN will only start when "connect" is pressed
Server Address	URL or IP address of the VPN server
User	username for the VPN account
Password	password for the VPN account
Encryption Key	key provided by your VPN
Encryption Type	sha1, sha256 and pin-sha256 are the available options. Encryption Type must match the type assigned by the server.
Save	Press "Save" to preserve the connection information. Unless it is saved, it will be lost at the next reboot.
Connect	Selecting "Connect" will establish a tunnel connection via OpenConnect VPN. Upon successful connection the IP address of your connection will appear below the "Disconnect" button.

Sosprey core		11		\$
Dashboard				
CONFIGURATION	Open VPN Configuration		OpenConnect VPN Configuration	
© Suctom		Connect		Connect
© System -				
Device	Auto Start	Disabled -	Auto Start	Disabled -
Storage	Configuration Information		Server Address	
Network			User	
Security			Password	
Web Server			Encryption Key	
VPN			Encryption Type	sha1 +
Date & Time		Save		
IO Configuration			<u> </u>	
Channels <				
୍ତ Status				



Web Interface – Date and Time

System Settings - Date & Time

NTP Servers Timezone preselect time servers, additional time servers can be manually added separated by ',' your selected time zone





Web Interface - I/O Configuration

System Settings - I/O Configuration

The I/O configuration can be changed while Talon is actively encoding

Status LED Configuration - configure the front panel LED's

Disabled: LED will always remain off Ethernet Link: Ethernet connected and IP assigned Channel 1 Status: LED ON -> Talon channel 1 is encoding, LED OFF -> Talon is idle Channel 2 Status: LED ON -> Talon channel 2 is encoding, LED OFF -> Talon is idle (openGear only) VPN Connected: LED ON -> VPN is connected SDI 1 Signal: LED ON -> valid input on SDI port 1, LED OFF -> no input on SDI port SDI 2 Signal: LED ON -> valid input on SDI port 2, LED OFF -> no input on SDI port (openGear only) HDMI Signal: LED ON -> valid input on HDMI port, LED OFF -> no input on HDMI port (Desktop only)

LCD Configuration - configure the front panel LCD Screen. Three of below options can be displayed simultaneously.

MAC Address Device Name IP Address Channel Status (encoding started or encoding stopped) SDI Status (resolution and frame rate of SDI input will display) HDMI Status (resolution and frame rate of HDMI input will display) VPN Status Firmware Version Disabled (associated line will be blank)

Button Configuration - enable/disable front button start/stop function

BOSPREY CORE	E	Dutput Channel 1				¢
Dashboard						
	Status LED Configurat	tion	LCD Configuration	LCD Configuration		
CONFIGURATION	LED 1	SDI Signal *	Line 1	Device Name *	Action Button	Start / Stop •
⊗ System ~						
Device	LED 2	HDMI Signal •	Line 2	SDI Status •		
Network		Channel Status •		IP Address •		
Date & Time						
IO Configuration						
Channels <						
O, Status						
ACTIONS						



Web Interface - Channel Setup Output Protocol

Channel Setup - Output



Important: The selection of the output stream protocol dynamically changes the available options for video and audio encoding. Therefore, the streaming protocol must always be set before proceeding to the video and audio settings.

DSPREY CORE	\equiv Dashboard					
Dashboard	Auto Start	Disabled •	Source	SDI •	Enable Audio	Enabled •
	Protocol	TS over UDP -	Output Resolution	1280x720 -	Codec	AAC-LC -
CONFIGURATION	Aux File	None -	Framerate	30 fps •	Rate Control	Average (ABR) -
System <			Codec	H264/AVC -	Bitrate	128 kbps •
🗅 Channels 🗸	Destination 1	192.168.0.1	Target Bitrate	6000	Sample Rate	48 kHz *
Channel 1	Destination 1		Maximum Bitrate	6000	PID	
chumier x		64	Encoding Profile	High -		
Channel 2	Video PID		Color Processing	4:2:0 8-bit -	Audia Daia D	
ං Status			Rate Control	Variable (VBR) -	Audio Pair 2	
	SCTE PID	800	SkipFrame	Disabled -	Enable Audio	Disabled -
ACTIONS		\sim	QP Mode	Auto 🕶		
Start All		$\langle \rangle$	Max QP		Audio Pair 3	
Stop All		MPEG-TS	Min QP			
			GOP Mode	Basic 🕶	Enable Audio	Disabled -
SUPPORT		\smile	B-Frames	No B-frames -		
			Entropy Mode	CABAC -	Audio Pair 4	
 ← Logout 			GOP Size	60 Frames •		
a) Debeet			Metadata	CEA708 -	Enable Audio	Disabled -
C2 REDOOL			Timecode Insertion	Enabled -		
			Timecode Source	Passthrough +	Audio Pair 5	
			SCTE 104/35	Enabled -		
			conversion		Enable Audio	Disabled -

Output Transport Stream

Auto Start	auto start of Talon at "Power Up"
Protocol	streaming protocols and native integrations - see pages 21 through 24 for setup information
AUX File	archive a copy of your stream in .mp4 – see page 20 for additional information
Device Type	select between saving to USB or Network Share – see page 20 for additional information

Protocol: When sending media over networks, protocol can mean Transport Protocol or Payload Format. For instance, TS over UDP refers to using the MPEG-TS payload format to deliver media via the UDP protocol. Selecting which protocol to use will dictate several other settings within the video and audio encoding sections. Selecting RTMP/RTMPS will limit the "codec" setting to "H.264". Selecting "TS over RTP" allows the selection of both "H.264" and "HEVC" for codec. Select "Protocol" first when setting up an encoder output and the rest of the Video and Audio settings will conform to your Protocol selection.

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Web Interface - Video Archiving

Channel Setup - Video Archiving

Save MP4 (USB3.0 port in the back of Talon, internal NVME for openGear)

- Only FAT and FAT32 formatted USB drives are accepted
- A correctly mounted drive will show in 'Dashboard' (does not apply to NVME)
- Unmount USB drive from 'Dashboard' (does not apply to NVME)
- Files are never automatically deleted from the drive, if the folder fills up the encode will stop with an error

USB Path and Filename	Path to file location: /folder/filename
NVME Path and Filename	/filename (path must be created prior using ftp)
Maximum File Size	file size in MB for each video segment

Output file format example:

ch1_filename_20230420-153253_0.mp4

ch{channelnumber}_{user_provided_filename}_{year}{date}-{time}_{indexnumber}.mp4

Remote access to USB/NVME storage drive with ftp:

on unit ftp server - user: 'talon', password: 'access'.

ftp://talon:access@IPAddress (ftp://user:password@IPAddress)

Save MP4 to Network Share

Network Share Location	Network URI: //ip_address/myshare					
Domain	Network URI: //ip_address/myshare Domain name for authentication to the network share. If you do not have a domain name, use the local computer name you are connecting to. Account username with permission to access the network Password to account referenced above Dath to file location: (folder/filename					
	do not have a domain name, use the local computer name					
	you are connecting to.					
Username	Account username with permission to access the network					
Password	Password to account referenced above					
Path and Filename	Path to file location: /folder/filename					
Max File Size	file size in MB for each video segment					

Output file format example:

ch1_filename_20230420-153253_0.mp4 ch{channelnumber}_{user_provided_filename}_{year}{date}-{time}_{indexnumber}.mp4







Web Interface – Transport Protocols RTMP, RTMPS, UDP

Channel Setup - Transport Protocols to Sta RTMP/RTMPS (Real-Time Messaging Protocol) server address of your endpoint Destination Streamkey key assigned by your endpoint Authentication enable/disable stream authentication User username for authentication Password username for authentication With Simulcast enabled on the Device page, up to 3 destinations can Destination Stream URL Example: rtmp://a.rtmp.youtube.com/live2 be added

RTMP is a legacy protocol developed by Adobe® to transfer audio and video files between a streaming server and the Adobe Flash Player. With the phasing out of Flash, it has shifted its primary use case away from viewer-facing content delivery and toward ingesting live streams through RTMP-enabled encoders.

TS over UDP (User Datagram Protocol)

Destination	IP address of your endpoint
Destination Port	UDP destination port
Multicast Interface	User can select which NIC will act as the Multicast Interface if there
are	two NICs available.
TTL	Destination time to live. Maximum number of 'hops' that data exists on
	a network before being discarded (to prevent endless loops)
Video PID	ID for your video transport stream
PMT PID	PMT ID for your transport stream
SCTE PID	SCTE ID for your transport stream
Destination IP Example:	172.16.10.180



UDP is a connectionless protocol with minimal mechanisms. It doesn't require recipients to let the sender know that all data packets have arrived, which can make it unreliable. This protocol is stateless and ideal for transmitting data to large numbers of clients. UDP features multicast support for service discovery and broadcasting. Its low rate of retransmission delays makes it the perfect match for real-time applications

Destination Port Example:

7002



Web Interface - Transport Protocols RTP, SRT

Channel Setup – Transport Protocols

TS over RTP (Real-Time Protocol)

Destination	IP address of your endpoint
Destination Port	IP address of your endpoint
Video PID	ID for your video transport stream
PMT PID	PMT ID for your transport stream

RTP is designed for end-to-end, real-time transfer of streaming media. The protocol provides facilities for jitter compensation and detection of packet loss and out-of-order delivery, which are common especially during UDP transmissions on an IP network.

TS over SRT (Secure Reliable Transport)

SRT Mode	selection of 'caller' or 'listener' mode
SRT Destination Address	IP address of your endpoint (visible only in caller mode)
SRT Port	port used to listen or transmit, default 2088
SRT Stream ID	stream identification
Latency	maximum accepted latency in ms. Should be set to >= 2.5 times
	round trip time (RTT), default 125
Encryption	enable/disable 128-bit encryption
Passphrase	encrypted transmission, 16-character alpha-numeric
Video PID	Video PID for transport stream

SRT Mode **'Listener**': The "agent" waits to be contacted by any peer caller. Note that a listener can accept multiple callers, but Talon does not support this ability; after the first connection, it no longer accepts new connections.

SRT Mode 'Caller': The "agent" (this application) sends the connection request to the peer, which must be listener, and this way it initiates the connection.

SRT is known for its security, reliability, compatibility, and low-latency streaming it is the preferred protocol for members of the SRT Alliance. This protocol does not rely on a single codec, which allows developers to pair it with any audio and video codecs they desire.



Output

Auto Start Protocol Aux File

Video PID PMT PID 172.16.10.180





Web Interface – Transport Protocols RTSP, WebRTC

Channel Setup – Transport Protocols

RTSP (Real-Time Streaming Protocol)

Mount Point	mount point port
Host Port	host destination port
Authentication	enable/disable stream authentication
User	username for authentication
Password	username for authentication

Output	
Auto Start	
Protocol	RTSP -
Mount Point	
Host Port	
Authentication	
User	
Password	
	CQ RTSP

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RTSP is a legacy protocol, it cannot transmit live streaming data alone and require RTSP servers to work together with RTP and other protocols to accomplish their streaming tasks. It can deliver low-latency streaming to a select group of small audiences from a dedicated server.

WebRTC

Due to the open-source nature of webRTC, this is only available though custom integrations currently supporting:











WebRTC is an open-source project that delivers video streams to viewers with real-time latency. Initially developed for text-based chat apps and VoIP usage. The WebRTC protocol is a low-latency streaming solution using WHIP.



Web Interface - Zixi

Channel Setup - ZIXI

While not a protocol, Zixi defines itself as a "software-Defined video Platform" (SDVP). Talon's implementation was built upon the Zixi SDK and serves as a Zixi Feeder. It can deliver to a Zixi Broadcaster, which can deliver to a decoder. The Talon cannot deliver Zixi directly to another decoder.

• • • •					
Server Address	IP address of the stream destination				
Server Port	port of the stream destination. The default is 2088 Output				
Session ID	unique name of the stream. This name can be created by the user		Disabled *		
	or assigned by the Zixi Broadcaster.	Protocol	Zixi *		
Latency	the latency setting or "smoothing" as it is sometimes referred to	Aux File	None*		
	in Zixi, enables transmission of the output at the correct rate.	Server Address	zixi.yourserver.com		
	Required when the receiving device is sensitive and can't lock	Server Port Session ID	2088 MYCHANNEL		
	onto the stream. Default setting is 100ms. The available range is	Latency	100		
	between 100 and 1000ms.	Min bitrate	1000		
Max Bitrate	specify the maximum expected bitrate for memory allocation.	Remote ID Password /	TA20220009		
	Recommended: For CBR start with 10% higher than the stream	Secret	AES-128 *		
	bitrate. For VBR use 2X the actual bitrate, which will prevent	Encryption			
	buffer overruns (especially with VBR streams). Default: 5000.	Video PID			
	Note – Overflows will typically occur when the Max Bitrate isn't	PMT PID			
	sufficient.		<u>2</u> N		
Min Bitrate	currently, min bitrate is not configured.				
Remote ID	the name that identifies the Feeder to the Broadcaster. Default is the set	rial number	of the encoder. Do		
	not change unless Broadcaster configuration requires it.				
Password/Secret	this is the "Zixi Secret". By default, any publish point in Broadcaster can	be accesse	ed by any encoder.		
	Zixi Broadcaster can provide a Feeder with a password which gives that	encoder p	riority over any other		
	encoder connected to that publish point. If an encoder with the passwor	rd attempts	s to connect, the		
	publish point will remove any other encoder connected to it and replace	it with the	password protected		
	version.				
Encryption	enable/disable AES-128, AES-192 or AES-256 stream encryption				
Encryption Key	cut and paste the encryption key provided by your Zixi Broadcaster in th	e allotted s	pace.		
Video PID	the Default PID is 600. Any ID greater than 0 but less than 8192 may be used.				
PMT PID	the default PMT PID is 10. Other values can be used where specified by the transport stream.				

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Web Interface - Video Encoding Settings

Channel Setup - Video



Source	select your input video source
Output Resolution	for best quality and lowest latency it is recommended to match your input and output resolutions
Framerate	for best quality and lowest latency it is recommended to match your input and output framerate
Codec	select between HEVC (H.265) and AVC (H.264). Note that not all streaming protocols support HEVC.
Target Bitrate	Target Bitrate is set based on the rate control method used. For CBR, the Target Bitrate equals the
	bitrate to maintain throughout the encode. For VBR, it is the rate you want to average.
Maximum Bitrate	maximum Bitrate is only enabled when VBR is selected. Maximum bitrate to be >= 'Target Bitrate'
Encoding Profile	different profiles are available depending on the codec:
	HEVC - Main, Main 10, Main 4:2:2 10
	AVC - Baseline, Main, High, High-10, High 4:2:2
Color Processing	for best quality and lowest latency it is recommended to match your input and output color space.
	The options change depending on the selected codec and encoding profile.

C)



Web Interface - Video Encoding Settings

#) ospri	EY CORE	⊒ Dashboard	Output Channel 1 - Stopped	Output	Channel 2 - Stopped				
a Dashboard	d	Auto Start	Disabled -		Source	SDI •		Enable Audio	Enabled -
CONFICURATION		Protocol	TS over UDP +		Output Resolution	1280x720 •		Codec	AAC-LC -
Custom		Aux File	None -		Framerate	30 fps •		Rate Control	Average (ABR) •
System		Dectination 1	192 168 0 1		Codec	H264/AVC -		Bitrate	128 kbps -
□ Channels		Destination 1			Target Bitrate			Sample Rate	48 kHz •
Channel 1		Port			Maximum Bitrate	6000		PID	
Channel 2					Color Processing	4:2:0 8-bit •	-		
ං Status		VIDEO PID			Rate Control	Variable (VBR) -		Audio Pair 2	
ACTIONS		SCTE PID			SkipFrame	Disabled -		Enable Audio	
			\frown		QP Mode	Auto 🗝			
Start All					Max QP			Audio Pair 3	
Stop All					Min QP	24 Bacic -		Parkis Andra	Dirable d -
SUPPORT			\checkmark		GOP mode B-Frames	No B-frames -	-	Enable Audio	Disabled •
					Entropy Mode	CABAC -			
. Locout					GOP Size	60 Frames •		Audio Pair 4	
					Metadata	CEA708 -		Enable Audio	
C2 Reboot					Timecode Insertion	Enabled -	_		
					Timecode Source	Passthrough +	-	Audio Pair 5	
					SCTE 104/35 conversion	Enabled		Epoble Audio	Disabled -
Enable Ski	nEromo	achieve the s	et QP. This can result in	wild f	luctuations of bitr	ate and is not recom	imend	ed for live stream	iing.
Enable Ski	prame	Encoder will drop frames in order to not exceed the selected Maximum Bitrate							
Deinteriaci	ing	select the de		bae pr	ogressive of an in	teriaced video input	signai.		
QP Mode		'Auto' or 'Unit	form, default is 'Auto'						
Max QP		Default '36', a higher number results in a lower bitrate and lower quality (delta between max QP and							
		min QP shou	Id always be <12). Maxin	num i	s 51.				
Min QP		Default '24', a	a higher number results in	n a lov	wer bitrate and lov	ver quality (delta bet	ween	max QP and	
		min QP shou	ld always be <12).						
GOP Mode	9	Low Delay P/	'Low Delay B/Basic (IPPF	P)/Bas	sic-B/Adaptive.				
		Choose 'Low Delay P' if you are unfamiliar with GOP settings.							
B-Frames		Number of B	-frames between I-frame	es. 0 –	4. This feature is	only available for ce	rtain G	GOP modes.	
GOP Size		5 – 240 fram	ies, choose twice your er	ncodin	ig framerate as de	efault			
Metadata		OFF, CEA708, SMPTE-2038							
Timecode	Insertion	Enabled/Disabled							
Timecode	Source	Passthrough	, System Time (UTC)						
SCTE 104/	/35	Enabled/Disa	abled. Supports embeddi	ng the	SCTE 104 mess	ages from the SDI so	ource	into the output st	ream as SCTE35.
QP: quantization GOP:	The Quantiza n, more GOP parame	ation Parameter compression, a ters define the b	controls the amount of com and lower quality. QP ranges pasic pattern of the video stre	pressic from 0 eam in	on for every macroble to 51. terms of how the en	ock in a frame. Large vai coder uses I-, P-, and B-	lues me frames	ean that	there will be higher
R-Frame	A compresse	essed video frame which is reconstructed based on its differences from the previous and the subsequent frame							

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Web Interface – Audio Encoding Settings

Talon supports up to 16 embedded Audio Channels of SDI (8 Stereo Pairs) or 8 Audio Channels of HDMI (4 Stereo Pairs)

Sosprey core	⊒ Dashboard	Output Channel 1				¢
Dashboard	Encoder Status: Sto	ppped				
CONFIGURATION	Output		Video		Audio Pair 1	
© System ‹	Auto Start	Disabled -	Source		Enable Audio	Enabled -
🗅 Channels 🗸	Protocol	TS over UDP -	Output Resolution	3840x2160 -	Codec	AAC-LC -
Channel 1	Aux File	None *	Framerate		Rate Control	Average (ABR) •
O Chatan			Codec	H265/HEVC -	Bitrate	128 kbps -
୍ୟ Status	Destination 1	172.16.10.180	Target Bitrate	5000	Sample Rate	48 kHz *
ACTIONS	Destination 1 Port		Maximum Bitrate	8000	PID	
Start			Encoding Profile	Main 4:2:2 10 -		
v start	Video PID		Color Processing	4:2:2 10-bit *	Audio Pair 2	
□ Stop	PMT PID		Rate Control	Variable (VBR) *		
SUDDORT		\frown	Deinterlacing	вов -	Enable Audio	Disabled -
JULI TOKT		$\langle \rangle$	QP Mode	Auto *		
✓ Support <		MPEG-TS	Max QP		Audio Pair 3	
← Logout			Min QP			
ීට Reboot		\smile	GOP Mode	Basic *	Enable Audio	Disabled -
TE REDUCC			B-Frames	No B-frames •		
			GOP Size	60 Frames •	Audio Pair 4	
			Metadata	Off -		
					Enable Audio	Disabled -

Enable Audio	enable/disable select audio channels. If encoding video only it is recommended to disable all audio
Codec	choose between AAC-LC and Opus
Rate Control	choose between Average Bitrate (ABR) and Variable Bitrate (VBR)
Bitrate	range 12kbps to 196kbps. For best encoding results match your input rate, if unknown 128kbps is
	recommended
Sample Rate	44.1kHz or 48kHz, 48kHz is recommended
PID	Audio Stream ID
PID	Audio Stream ID



Web Interface – Channel Setup - KLV

SDI in-band KLV Metadata (Key-Length-Value) is enabled under Channel - Video – Metadata.

Sosprey core	⊒ Dashboard	Output Channel 1				*		
Dashboard	Encoder Status: Stopped							
CONFIGURATION	Output		Video		Audio Pair 1			
System <	Auto Start	Disabled *	Source		Enable Audio	Enabled *		
Channels ~	Protocol	TS over UDP -	Output Resolution	1920×1080 -	Codec	AAC-LC -		
Channel 1	Aux File		Framerate		Rate Control			
O Charlese			Codec	H264/AVC -	Bitrate	128 kbps -		
Status	Destination 1	172.16.15.18	Target Bitrate	5000	Sample Rate	48 kHz *		
ACTIONS	Destination 1 Port		Maximum Bitrate	5000	PID			
⊳ Start			Encoding Profile	Main •				
	Video PID		Color Processing	4:2:0 8-bit •	Audio Pair 2			
Stop	PMT PID		Rate Control	Variable (VBR) •				
SUPPORT	KLV PID	400	Deinterlacing	BOB •	Enable Audio	Disabled •		
1 Support	KLV Source	In-Band/Embedded *	QP Mode	Auto *				
Support	КLV Туре	synchronous -	Max QP		Audio Pair 3			
← Logout	KLV Mission ID		Min QP					
?⊋ Reboot	KLV Repetition		GOP Mode	Low Delay P •	Enable Audio	Disabled •		
	Rate		Entropy Mode	CABAC *				
		\frown	GOP Size	60 Frames*	Audio Pair 4			
		MPEG-TS	Metadata					
					Enable Audio	Disabled *		



Web Interface - Status and Stream Start/Stop

The Stream 'Start' and 'Stop' buttons are always available in the main menu. It is recommended to start and stop your streams from the 'Status' page or from the 'Dashboard'. This allows for immediate monitoring of your stream data.

The status page provides information about your video inputs and live stream data

- Audio, Video and Metadata Bitrates
- Video Input resolutions and frame rates

Status Page

Sosprey core	⊒ Dast	nboard Output Chi	nnel 1								÷
Dashboard											
	Stream Status						Input Status				
CONFIGURATION											
	Channel	Status Inp	ıt Type	Duration			HDMI		No Link		
I System <		Started sdi1	udp	2 minutes, 41	L seconds		SDI		1080p30		
Channels (
୍ତ୍ର Status	Video Status Audio Status										
ACTIONS	Channel	Codec Video Bitrate	Current Vio	deo Bitrate	Metadata Bitrate		Channel	Codec	Audio Bitrate	Current Audio Bitrate	
		HEVC 5000	5576								
▷ Start							Pair 1-2	AAC-LC	128 kbps	171 kbps	
Stop											

Dashboard





Web Interface - Firmware Update

As we constantly add features and maintain our Talon line of products, we suggest you keep your Encoder Firmware up to date.

Firmware upgrade steps:

- 1. Download the latest firmware revision at <u>www.ospreyvideo.com/talon-software-and-firmware</u>
- 2. Go to 'Firmware Updates' on Talon Web Interface
- 3. Drop the downloaded firmware file into the 'Software Update Tool'
- 4. Update will start immediately and might take several minutes

<u>†</u> #]≫	OSPREY CORE		
G	Dashboard		
CONF	IGURATION		
	System ‹		
C	Channels ‹		
Q	Status		
ACTIO	DNS		
\triangleright	Start		
	Stop		Osprey Talon Software Lindate Tool
SUPP	ORT		Update the software / firmware for your device.
\triangleleft	Support ~		
	Firmware Update		Software Update
	Factory Restore		Click here, or drag and drop a software update image file to this area.
	Restore Defaults		D Update not started.
	Contact	Orperg Telon _AK SC imag _Lybeirg, 15	
	License	₹2,0568365 WV	0 Log



Web Interface - Restore





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Enterprise and Security

To protect the Talon OS and to ensure data integrity, multiple security features are included by default. These require no user intervention and are active upon the first startup.

NDAA compliant

Talon 4K series encoders are manufactured in the USA from globally sourced components. All parts are vetted to ensure NDAA compliance.

Operating system firmware

All OS firmware is AES encrypted and RSA authenticated. No part of the operating system can be modified except by Osprey.

Trusted image/update control

The initial firmware, as well as all updates are encrypted, digitally signed and only available from Osprey. This ensures that only approved software can be loaded. Any attempt to load outside software will fail.

Certificate encrypted SSH

All SSH access is keyed and encrypted. Only Osprey can access the device via SSH.

Telnet access blocked (no telnet client installed)

To comply with most secure networks, Telnet access is not enabled. There is no Telnet client on the Talon. Because of the Trusted Image, none can be installed.



OpensSource Listing

Package	Version	Description	License		
Linux Kernel	5.15.19		GPLv2		
bash	51.8	Bourne Again Shell	GPLv3+		
busybox	1.34.1	Lightweight common UNIX utilities	GPLv2 & bzipi2		
alsa-conf	1.2.5.1	Advanced Linux Sound Architecture utilities	GPLv2+		
alsa-utils	1.2.5.1	Advanced Linux Sound Architecture utilities	GPLv2+		
apache2	2.4.52	Opensource web server	Apache-2.0		
passwd	3.5.29	System user password management	GPLv2+		
cronie	1.5.7	scheduled process management	GPLv2+		
		Tool for transferring data using various network			
curl	7.78.0	protocols	MIT		
daemontools	0.76	supervisor and monitor services	PD		
dhcpd	9.4.0	DHCP client	BSD		
e2fsprogs	1.45.3	EXT2/3/4 filesystem utilities	GPLv2		
ethtool	5.13	query and control network device drivers	GPLv2+		
faad2	2.8.8	Freeware Advanced Audio (AAC) decoder	GPLv2		
faac	1.30	AAC audio support	LGPLv2+		
gst-interpipes	1.1.8	Tools for monitoring gstreamer	LGPL2.1		
gst-perf	1	Tools for monitoring gstreamer	LGPLv2+		
gst-shark	0.7.2	Tools for monitoring gstreamer	GPLv2+		
gstreamer1.0		Multimedia Pipeline control	LGPLv2+		
gstreamer1.0-plugins-bad	1.18.0	Multimedia Pipeline control	GPLv2+		
gstreamer1.0-plugins-good	1.18.0	Multimedia Pipeline control	GPLv2+		
gstreamer1.0-plugins-base	1.18.0	Multimedia Pipeline control	GPLv2+		
i2c-tools	4.3	Accessing i2c devices	GPLv2+		
init-ifupdown	1.0	Tools to bring network configuration	MIT		
initscripts	1.0	Scripts for run level processing	GPLv2		
iproute2	5.15.0	Linux TCP/IP traffic control	GPLv2+		
iptables	1.8.7	Linux TCP/IP firewall	GPLv2+		
libcrypto	1.1.1	Crypto library	Openssl+		



Safety and Compliance

FCC Notice

The Osprey Talon has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, the user is encouraged to try to correct the interference by one or more of the following measures:

·Reorient or relocate the receiving antenna.

•Increase the separation between the equipment and receiver.

•Connect the computer into an outlet on a circuit different from that to which the receiver is connected.

•Consult the dealer or an experienced radio/TV technician for help.

If the above measures are unsuccessful, please consult the dealer or manufacturer of your radio or television receiver or speak with an experienced Radio/TV technician.

Shielded Cables: Connections between this device and peripherals must be made using shielded cables in order to maintain compliance with FCC radio emission limits.

Modifications: Modifications to this device not approved by Osprey Video could void the authority granted to the user by the FCC to operate the device.

Product Disposal Information

Dispose of this product in accordance with local and national disposal regulations (if any), including those governing the recovery and recycling of waste electrical and electronic equipment (WEEE).

RoHS Compliant: Osprey Video is committed to compliance with the European directive on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment, Directive 2002/95/EC, the RoHS directive.

Osprey Video 400 Gerault Rd Flower Mound, TX 75028 United States of America