Product System	Other (x)	
Subject:	Part No:	REV: 0.1
	Doc	
	No:	Page 1 OF 2
Project Code:	Effective Date:	_
Project Name:		

How to save and export kernel debug information?

CONFIDENTIAL

THIS DOCUMENT CONTAINS PROPRIETARY TECHNICAL INFORMATION, WHICH IS THE PROPERTY OF THE WALLYSTECH AND SHALL NOT BE DISCLOSED TO OTHERS IN WHOLE OR IN PART, REPRODUCED, COPIED, OR USED AS THE BASIS FOR DESIGN, MANUFACTURING, OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION OF WALLYSTECH.

Product System	□Other (x)	
Subject:	Part No:	REV: 0.1
	Doc	
	No:	Page 2 OF 2
Project Code:	Effective Date:	-
Project Name:		

Step 1:Upon logging into the routerboard, navigate to System > Services, then check the box for "Enable LogDump".

Configure Ping Watchdog and Auto Reboot Service	
Enable Ping Watchdog	
IP Address to Ping	192.168.1.33
Ping Interval	5
Startup Delay	60
Failure Count to Reboot	5
Auto Reboot	
Enable Auto Reboot	
Mode	By Time 🗸
Time (HH:MM 24 Hours)	12:41
Enable Fiber	
NSS Enable	
Enable NSS	🔽 🚳 reheat to taken effect

Step 2: Proceed to System > Backup/Flash Firmware, and click on "Generate Log Dump" After done above, please save and sending us the downloaded log dump.

	NMD MOTT LED Configuration Backup / Flack Firmer	Pohoot	
system Administration Services S	MMP MQTT LED Conliguration Backup / Flash Firmw		
lash operations			
Click LOGDUMP to download log dumped	file.		
Download LOGDUMP:	Generate logdump		
Backup / Restore Click "Generate archive" to download a ta	ar archive of the current configuration files. To reset the firmwar	e to its initial state, click "Perform reset" (only possible wi	
squashfs images).	_		
Download backup:	Generate archive	Generate archive	
Reset to defaults:	Perform reset	Perform reset	
To restore configuration files, you can up	load a previously generated backup archive here.		
	選擇檔案 未選擇任何檔案	Upload archive	
Restore backup:			
Restore backup:			
Restore backup: Flash new firmware image			
Restore backup: Flash new firmware image Upload a sysupgrade-compatible image h compatible firmware image).	nere to replace the running firmware. Check "Keep settings" to r	etain the current configuration (requires an OpenWrt	
Restore backup: Flash new firmware image Upload a sysupgrade-compatible image h compatible firmware image). Keep settings:	nere to replace the running firmware. Check "Keep settings" to n	etain the current configuration (requires an OpenWrt	

http://www.wallystech.com