

Ref: QRGV008

PRODUCT:	Viper Recorder Bandwidth
ITEM CODE:	

Introduction

This guide has been formulated to assist with adjusting bandwidth in a Viper NVR.

When adding multiple IP cameras to NVR and the bandwidth is exceeded (preventing you from adding more)

1. Login to NVR, select Settings > Recording, Schedule Recording & Event Recording, both bitrates need to be lowered. (lower to 2048Kbps on each camera).

Record	Function Panel + Event Recording	g Settings																
Mode Settings Advanced	Camera Name	Stream Type	Encode	- F	Resolution	• FPS	•	Bitrate Type	٠	Quality	٠	Max Bitrate	- B	itrate Limit Recommended Ra	Audio	•	GOP	•
Encode Parameters went Recording Settings chedule Recording Settings lecord Substream	IPC	Main Stream	H.265	¥ 38	840x2160	20	*	VBR	*	Higher	¥	5120Kbps	*	5632-12892Kbps	ON	¥ 4	0	
Record Status																		
Live Display Playback	c Search and Backup Int Function Panel ≽ Schedule Recor	elligent Analytic: ding Settings	s Function	Panel	Applica	ition												
ive Display Playback			s Function Encode		Applica	rtion		Bitrate Type	•	Quality		Max Bitrate	•	Bitrate Limit Recommended Ra	Audio	•	GO	P
Record	Function Panel + Schedule Record	ding Settings		• 1	Resolution			Bitrate Type		Quality		Max Bitrate \$120Kbps	· ·		Audid		GO	P
Record de Settings Advanced	Function Panel ► Schedule Recore	ding Settings Stream Type	Encode	• 1	Resolution	• FPS												P

PureTech Electrical Products Ltd.	Page 1 of 1
Telephone: +44 (0)2392 488300	Issued By: Technical Dept
Approved By: Technical Manager	Date: 14/03/2024