HD4111 MPEG4 Modulator Quick Setup

IP Address 192.168.1.138 Login User: admin Password: admin

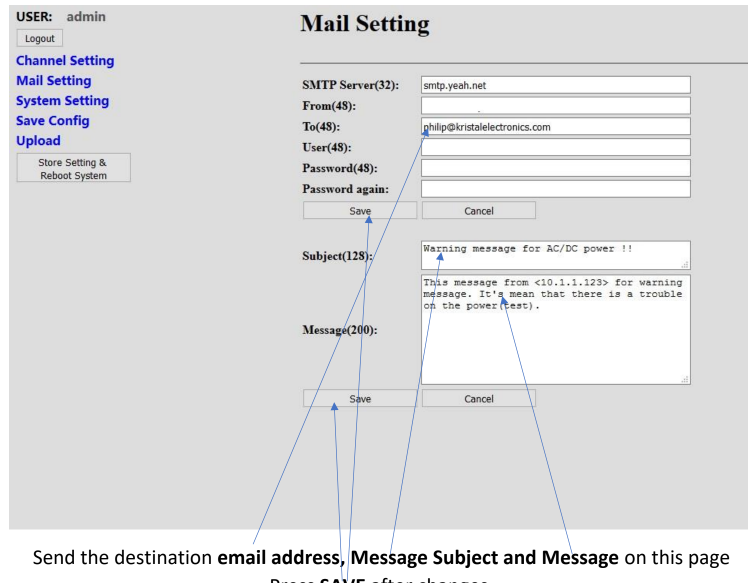
Logout	Channel S	etting			
Channel Setting					
Mail Setting		TS1	TS2	TS3	TS4
System Setting	Area:	08-AUSTRALIA	V 08-AUSTRALIA	V 08-AUSTRALIA	V 08-AUSTRALIA V
Save Config	Frequency:	A06(177.5MHz)	~ A07(184.5MHz)	 A08(191.5MHz) 	~ A09(198.5MHz) ~
Upload	Output level:	100 dBuV	~ 100 dBuV	~ 100 dBuV	~ 100 dBuV ~
Store Setting &	Constellation:	64QAM	~ 64QAM	✓ 64QAM	✓ 64QAM ✓
Reboot System	Carrier:	8K	~ 8K	~ 8K	~ 8K ~
	Code Rate:	3/4	~ 3/4	~ 3/4	✓ 3/4 ✓
	Guard Interval:	1/8	~ 1/8	~ 1/8	~ 1/8 ~
	Bitrate:	10.664 Mbps	✓ 10.664 Mbps	10.664 Mbps	✓ 10.664 Mbps ✓
	Resoultuon:	1080P	~ 1080P	✓ 1080P	~ 1080P ~
	Save	Cancel			
		TS1	TS2	TS3	TS4
	Service name:	TV-101	TV-102	TV-103	TV-104
	Service ID:	256	257	258	259
	LCN:	256	257	258	259
	DI CE DID	1000			
	PMT PID:	4096	4097	4098	4099
	PMT PID: Video PID:	2000	2001	2002	2003
	Video PID:	2000	2001	2002	2003
	Video PID: Audio PID:	2000 2256	2001 2257	2002	2003 2259
	Video PID: Audio PID: Network name:	2000 2256 DIGITAL-TV1	2001 2257 DIGITAL-TV2	2002 2258 DIGITAL-TV3	2003 2259 DIGITAL-TV4
	Video PID: Audio PID: Network name: Network ID:	2000 2256 DIGITAL-TV1 1009	2001 2257 DIGITAL-TV2 1010	2002 2258 DIGITAL-TV3 1011	2003 2259 DIGITAL-TV4 1012
	Video PID: Audio PID: Network name: Network ID: ONID:	2000 2256 DIGITAL-TV1 1009 1009	2001 2257 DIGITAL-TV2 1010 1010	2002 2258 DIGITAL-TV3 1011	2003 2259 DIGITAL-TV4 1012 1012

All the parameters can be set from the 1 page. Please press **SAVE** on each section when adjustment is done

USER: admin	System Setting				
Logout	•				
Channel Setting Mail Setting					
System Setting	Version:	3D009-R9-10			
Save Config	Build Date:	Apr-16-2018			
	The second second				
Upload	IP Address:	10	. 1	. 1	. 123
Store Setting & Reboot System	IP Mask:	255	. 255	. 255	. 0
Rebut System	Gateway:	10	. 1	. 1	. 1
	DNS:	10	. 1	. 1	. 1
	Save	Cancel			
	Reset Mode:	Please Select V Cancel			
		Send mail option			
	Send Mail:	Enable ~			
	Send mail interval:	1 min / ~			
	Save	Cancel			
		X			

If your Modulator is on a local network, set the IP range to IP address, IP MASK, Gateway and DNS to suit your network. This will give the Modulator access to the network so it can send emails if one of the power supplies fails. You need to **ENABLE** this feature and have 2 power supplies connected for it to work.

Don't forget to press **SAVE** after you make changes.



Press **SAVE** after changes.

USER: admin	Save Config		
Channel Setting Mail Setting System Setting	Save Config:	Save '3D009-9R.enc'	
Save Config Upload			
Store Setting & Reboot System			
	Your configuration can be saved t	o your PC here	

USER: admin	Upload	
Channel Setting		
Mail Setting		
System Setting		Browse No file selected.
Save Config		
Upload	Upload	
Store Setting & Reboot System		

The saved configuration can be loaded back into the Modulator on this page.

Whan finished all adjustment press **Store Settings and Reboot System** to save them permanently.