

RS232-KODER

ActivPanel 9 / 9 Premium



Gjelder kun ActivPanel 9.

[Lenke til koder for AP7 Titanium/Cobalt/Nickel.](#)

SYSTEMKOMMANDOER

Power		
Get Power ON/OFF status	F6 01 02 00 F9 6F	return: 01 = on 02 = standby 03 = sleep
Set Power On	F6 01 01 01 F9 6F	
Set Power Standby	F6 01 01 00 F8 6F	
Set Power Sleep	F6 01 05 00 FC 6F	

Mute		
Get Mute ON/OFF status	F6 02 02 00 FA 6F	return: 00 = mute off 01 = mute
Mute On	F6 02 00 01 F9 6F	
Mute Off	F6 02 00 00 F8 6F	

System	
Get Firmware Version Scaler	F6 03 01 00 FA 6F
Get Firmware Version Touch	F6 03 02 00 FB 6F
Get Touch Serial No	F6 03 03 00 FC 6F
Get Panel Serial No	F6 03 04 00 FD 6F
Get Model Number	F6 03 05 00 FE 6F
Set Factory Reset	F6 03 06 00 FF 6F
Set Reset Apps And Data	F6 3B 01 01 33 6F

Audio		
Get Volume status	F6 0C 02 00 04 6F	return: current volume value
Volume Up	F6 0C 00 01 03 6F	
Volume Down	F6 0C 00 00 02 6F	
Set Volume (0-100)	F6 0C 01 00 03 6F	

Source		
Get Input Source status	F6 30 02 00 28 6F	AV: F6 30 02 01 29 6F VGA: F6 30 02 08 30 6F HDMI1: F6 30 02 09 31 6F HDMI2: F6 30 02 0A 32 6F HDMI3: F6 30 02 13 3B 6F HDMI4: F6 30 02 14 3C 6F OPS: F6 30 02 12 3A 6F Android: F6 30 02 0B 33 6F

Source		
Set Input Source status	F6 30 01 02 29 6F	AV: F6 30 01 02 29 6F VGA 1: F6 30 01 08 2F 6F HDMI 1: F6 30 01 09 30 6F HDMI 2: F6 30 01 0A 31 6F HDMI 3: F6 30 01 13 3A 6F HDMI 4: F6 30 01 14 3B 6F OPS: F6 30 01 12 39 6F Android: F6 30 01 0B 32 6F

OPS		
Get OPS Installed (Yes/No)	F6 31 02 00 29 6F	return: 00 = no OPS 01 = OPS present
Get OPS Status (On/Off)	F6 31 03 00 2A 6F	return: 00 = OPS is off 01 = OPS is on
OPS On	F6 31 01 01 29 6F	
OPS Shutdown	F6 31 01 02 2A 6F	

Freeze		
Get freeze Mode ON/OFF status	F6 32 02 00 2A 6F	return: 00 = off 01 = on
Freeze Mode On	F6 32 01 01 2A 6F	
Freeze Mode Off	F6 32 01 02 2B 6F	

Get Picture Mode		
Get Picture Mode	F6 34 01 00 2B 6F	STANDARD: F6 34 01 00 2B 6F DYNAMIC: F6 34 01 01 2C 6F VIVID: F6 34 01 02 2D 6F USER: F6 34 01 03 2E 6F

Set Picture Mode		
Set Picture Mode (Standard)	F6 34 02 00 2C 6F	STANDARD
Set Picture Mode (Dynamic)	F6 34 02 01 2D 6F	DYNAMIC
Set Picture Mode (Vivid)	F6 34 02 02 2E 6F	VIVID
Set Picture Mode (User)	F6 34 02 03 2F 6F	USER

Picture Config		
Get Contrast	F6 34 03 00 2D 6F	return: current Contrast value
Set Contrast Value (0-100)	F6 34 04 00 2E 6F	
Get Brightness	F6 34 05 00 2F 6F	return: current Brightness value
Set Brightness Value (0-100)	F6 34 06 00 30 6F	
Get Sharpness	F6 34 07 00 31 6F	return: current Sharpness value
Set Sharpness Value (0-20)	F6 34 08 00 32 6F	

Get Colour Temp Mode		
Get Colour Temp	F6 34 09 00 33 6F	Standard: F6 34 09 00 33 6F Warm: F6 34 09 01 34 6F Cool: F6 34 09 02 35 6F User: F6 34 09 03 36 6F

Set Colour Temp		
Set Colour Temp (Standard)	F6 34 0A 00 34 6F	Standard
Set Colour Temp (Warm)	F6 34 0A 01 35 6F	Warm
Set Colour Temp (Cool)	F6 34 0A 02 36 6F	Cool
Set Colour Temp (User)	F6 34 0A 03 37 6F	User

Backlight		
Get Backlight	F6 34 0B 00 35 6F	return: current Backlight value
Set Backlight (0-100)	F6 34 0C 00 36 6F	

Get Backlight Mode		
Get Backlight Mode	F6 34 0F 00 39 6F	Standard: F6 34 0F 00 39 6F Auto: F6 34 0F 01 3A 6F Dynamic: F6 34 0F 02 3B 6F Energy Saving: F6 34 0F 03 3C 6F Custom: F6 34 0F 04 3D 6F Eye Protection: F6 34 0F 05 3E 6F Off: F6 34 0F 06 3F 6F

Set Backlight Mode		
Set Backlight Mode (Standard)	F6 34 0E 00 38 6F	Standard
Set Backlight Mode (Auto)	F6 34 0E 01 39 6F	Auto
Set Backlight Mode (Dynamic)	F6 34 0E 02 3A 6F	Dynamic
Set Backlight Mode (Energy Saving)	F6 34 0E 03 3B 6F	Energy
Set Backlight Mode (Custom)	F6 34 0E 04 3C 6F	Custom
Set Backlight Mode (Eye Protection)	F6 34 0E 05 3D 6F	Eye Protection
Set Backlight Mode (Off)	F6 34 0E 06 3E 6F	Off

Set Picture Reset	
Set Picture Reset	F6 34 0D 00 37 6F

Blank Mode		
Get Blank Mode ON/OFF status	F6 35 02 00 2D 6F	return: 00 = off 01 = on
Blank Mode On	F6 35 01 00 2C 6F	
Blank Mode Off	F6 35 01 01 2D 6F	

Touch Lock		
Get Touch Lock	F6 36 02 00 2E 6F	return: 00 = touch on 01 = touch off
Set Touch Lock On	F6 36 01 00 2D 6F	
Set Touch Lock Off	F6 36 01 01 2E 6F	

Remote Control Lock		
Get Remote Control Lock ON/OFF status	F6 37 02 00 2F 6F	return: 01 = on 00 = off
Remote Control Device Lock On	F6 37 01 00 2E 6F	
Remote Control Device Lock Off	F6 37 01 01 2F 6F	

Standby time		
Get standby time status	F6 39 02 00 31 6F	return: 00 = 2 min 01 = 5 min 02 = 10 min 03 = 20 min 04 = 30 min
Set standby time(0~4 step)	F6 39 01 00 30 6F	set: 00 = 2 min 01 = 5 min 02 = 10 min 03 = 20 min 04 = 30min

Shutdown time		
Get shutdown time	F6 3A 02 00 32 6F	return: 00 = 30 min 01 = 45 min 02 = 60 min 03 = 90 min 04 = 120 min
Set shutdown time(0~4 step)	F6 3A 01 00 31 6F	set: 00 = 30 min 01 = 45 min 02 = 60 min 03 = 90 min 04 = 120 min

