

CD52W

	AU40E	AU40B	DVR Linux
Preset:	[N] + Preset	Preset + [N] + Enter	insert number to preset and press SAVE
Slow Auto Scan:	51 + Call	Call + 51 + Enter	select speed LEVEL 1 to 2
Medium Auto Scan:	52 + Call	Call + 52 + Enter	select speed LEVEL 3 to 5
Fast Auto Scan:	53 + Call	Call + 53 + Enter	select speed LEVEL 6 to 8
Auto Tracking:	51 + Preset	preset + 51 + Enter	type 51 on preset and press SAVE
Camera Power On:	54 + Call	Call + 54 + Enter	type 54 on preset
Camera Power Off:	54 + Preset	Preset + 54 + Enter	type 54 on preset and press SAVE
Back Light On:	55 + Call	Call + 55 + Enter	type 55 on preset
Back Light Off:	55 + Preset	Preset + 55 + Enter	type 55 on preset and press SAVE
ICR On:	56 + Call	Call + 56 + Enter	type 56 on preset
ICR Off:	56 + Preset	Preset + 56 + Enter	type 56 on preset and press SAVE
OSD On:	57 + Call	Call + 57 + Enter	type 57 on preset
OSD Off:	57 + Preset	Preset + 57 + Enter	type 57 on preset and press SAVE
Digital Zoom On:	58 + Call	Call + 58 + Enter	type 58 on preset
Digital Zoom Off:	58 + Preset	Preset + 58 + Enter	type 58 on preset and press SAVE
Auto Focus:	59 + Call	Call + 59 + Enter	type 59 on preset
Manual Focus:	59 + Preset	Preset + 59 + Enter	type 59 on preset and press SAVE
Auto IRIS:	60 + Call	Call + 60 + Enter	type 60 on preset
Manual IRIS:	60 + Preset	Preset + 60 + Enter	type 60 on preset and press SAVE
Auto White Balance Mode:	61 + Call	Call + 61 + Enter	type 61 on preset
Manual White Balance Mode:	61 + Preset	Preset + 61 + Enter	type 61 on preset and press SAVE
Indoor White Balance Mode:	62 + Call	Call + 62 + Enter	type 62 on preset
Outdoor White Balance Mode:	62 + Preset	Preset + 62 + Enter	type 62 on preset and press SAVE
ATW White Balance Mode:	63 + Call	Call + 63 + Enter	type 63 on preset
One Push WB White Balance Mode:	63 + Preset	Preset + 63 + Enter	type 63 on preset and press SAVE