

# BETA SX DNW 90P

## *MENUS DE BASE*

MARKER 1/2			
user	Safety zone	ON/OFF	zône de sécurité ou non
user	Safety aera	80%, 90%, 100%	réglage de la zône de sécurité
user	Center marker	ON/OFF	marqueur central ou non
user	Center H		déplacement horizontal du marqueur central
user	Center V		déplacement vertical du marqueur central
MARKER 2/2			
user	BOX CURSOR.	ON/OFF	repère de zône
user	BOX Width		largeur du repère
user	BOX Height		hauteur du repère
user	BOX H		déplacement horizontal du repère
user	BOX V		déplacement vertical du repère
VF DISPLAY 1/2			
user	Display mode	1/2/3	sélection du mode d'affichage
user	Extender	ON/OFF	affichage doubleur
user	Zoom	ON/OFF	affichage zoom
VF DISPLAY 2/2			
user	Filter	ON/OFF	affichage filtre
user	White	ON/OFF	affichage réglage blanc
user	Gain	ON/OFF	affichage réglage gain
user	Shutter	ON/OFF	affichage obturateur variable
user	Tape	ON/OFF	affichage durée de bande
user	Audio	ON/OFF	affichage audio
user	Iris	ON/OFF	affichage valeur diaph
MASTER GAIN (paramétrage de gains différents du preset)			
user	LOW	de -3 db à + 30 db	
user	MID	de -3 db à + 30 db	
user	HIGH	de -3 db à + 30 db	
user	TURBO	de -3 db à + 30 db	
SHOT ID (identifications sur mire de barre)			

user	ID 1		
user	ID 2		
user	ID 3		
user	ID 4		
SHOT DATA DISPLAY (identification fine)			
user	DATE	ON/OFF	
user	TIME	ON/OFF	
user	MODEL N°	ON/OFF	
user	SERIAL N°	ON/OFF	
user	CASSETTE N°	ON/OFF	
user	SHOT N°	ON/OFF	
user	ID SELECT	OFF, ID1, ID2, ID3, ID4	
SHUTTER SPEED (obturateur à vitesse variable)			
user	CLS		CLEAR SCAN
user	EVS		Super Enhanced Vertical Definition
user	1/60		1/60° (zône NTSC)
user	1/125		
user	1/250		
user	1/500		
user	1/1000		
user	1/2000		
! LED (signal dans la visée)			
user	MASTER GAIN	ON/OFF	
user	SHUTTER ON	ON/OFF	
user	WHITE PRESET	ON/OFF	
user	ATW RUN	ON/OFF	
user	EXTENDER ON	ON/OFF	
user	FILTER 2, 3 ou 4	ON/OFF	
user	A. IRIS OVERRIDE	ON/OFF	
SETUP CARD			
user	READ (> CAM)		paramétrage de la cam.
user	WRITE (> CARD)		sauvegarde sur la carte
user	ID EDIT		10 signes ou espaces
user	WRITE PROTECT	ON/OFF	protection anti effacement
FUNCTION 1/2			
user	TEST OUT	ENC/ R,G,B	
user	DETAIL	ON/OFF	
user	APERTURE	ON/OFF	
user	SKIN TONE DETAIL	ON/OFF	
user	MATRIX	ON/OFF	
user	GAMMA	ON/OFF	
user	CHROMA	ON/OFF	
user	TEST SAW	ON/OFF	signal test (dents de scie)

FUNCTION 2/2			
user	GENLOCK	ON/OFF	
user	CAM RETURN	ON/OFF	
user	FILTER INHIBIT	ON/OFF	
user	FIELD/FRAME		
user	AUTO IRIS OVERRIDE	ON/OFF	
user	VTR MODE	ON/OFF	
user	DYNALATITUDE	OFF/ LOW/ MID/ HIGH	
ZEBRA (sélection et paramétrage des zébra autres qu preset)			
user	ZEBRA 1 DETECT	Mini -78 à +36 max	
user	ZEBRA 1 APT	Mini -4 à +4 max	
user	ZEBRA 2 DETECT	Mini -40 à +8 max	
user	ZEBRA SELECT	1/ 2/ BOTH	zébra 1, 2, ou les deux
WIDE SCREEN (paramètrages 4:3/16:9)			
user	16:9/4:3 MODE		
user	VF ASPECT	AUTO/ 4:3	
user	BOX/ 4:3 LIMIT	BOX/ 4:3	
user	16:9 BARS ID	ON/OFF	identification sur mire de b.
user	16:9 VF ID	ON/OFF	identification dans le viseur
LEVEL 1 (4:3 ou 16:9)			
uesr	DETAIL LEVEL		
user	V DTL LEVEL		
user	APERTURE LEVEL		
user	KNEE APERTURE		
user	V DTL BLACK CLIP		
user	DTL BLACK CLIP		
user	LEVEL DEPEND		
user	CRISPENING		
user	DTL FREQ		
LEVEL 2			
user	SUPRESS LEVEL		
user	X		
user	Y		
user	DH		
user	DH		
user	SKIN TONE DTL.	ON/OFF	
user	SKIN TONE INDIC	ON/OFF	
user	SKIN TONE DETECT	ON/ OFF/ OK/ NG	
LEVEL 3			
user	MASTER BLACK		
user	MASTER GAMMA		
user	KNEE POINT 1		
user	KNEE SLOPE 1		

user	KNEE POINT 2		
user	KNEE SLOPE 2		
user	KNEE SELECT	1 ou 2	
user	WHITE CLIP	ON/OFF	
user	WHITE CLIP LEVEL		

#### LEVEL 4 & 5

user ?	BURST LEVEL		
user ?	BURST PHASE		
user ?	R - Y	ON/OFF	
user ?	B - Y	ON/OFF	
user ?	R - Y CHROMA LEVEL		
user ?	B - Y CHROMA LEVEL		
user ?	RGB Y LEVEL		
user ?	RGB SYNC LEVEL		
user ?	RGB SETUP LEVEL		
user ?	ENC Y LEVEL		
user ?	ENC SYNC LEVEL		
user ?	ENC SETUP LEVEL		

#### LEVEL 6

user	R BLACK		
user	G BLACK		
user	B BLACK		
user	R GAMMA		
user	G GAMMA		
user	B GAMMA		
user	BLACK STRETCH	0 à 4	
user	TEST OUT	ENC/ R/G/B	

#### LEVEL 7

user	R FLARE		
user	G FLARE		
user	B FLARE		
user	FLARE		
user	TEST OUT	ENC/R/G/B	

#### LEVEL 8

user	MATRIX TABLE	A/B	
user	MATRIX R-G		
user	MATRIX R-B		
user	MATRIX G-B		
user	MATRIX G-R		
user	MATRIX B-R		
user	MATRIX B-G		
user	MATRIX	ON/OFF	

#### LEVEL 9

user	H PHASE		
user	SC PHASE		

user	SC 0/180 SEL		
user	SC H		
user	IRIS SET		
user	IRIS MODE	PEAK > AVERAGE	
user	IRIS WEIGHT		
user	IRIS SPEED		
user	CLIP HIGH LIGHT	ON/OFF	
<b>W SHAD G</b>			
user	H SAW		
user	H PARA		
user	V SAW		
user	V PARA		
user	H SAW (ext)		
user	H PARA (ext)		
user	V SAW (ext)		
user	V PARA (ext)		
user	SHAD COMP	ON/OFF	
user	TEST OUT	ENC/R/G/B	
<b>W SHAD R</b>			
user	H SAW		
user	H PARA		
user	V SAW		
user	V PARA		
user	H SAW (ext)		
user	H PARA (ext)		
user	V SAW (ext)		
user	V PARA (ext)		
user	SHAD COMP	ON/OFF	
user	TEST OUT	ENC/R/G/B	
<b>W SHAD B</b>			
user	H SAW		
user	H PARA		
user	V SAW		
user	V PARA		
user	H SAW (ext)		
user	H PARA (ext)		
user	V SAW (ext)		
user	V PARA (ext)		
user	SHAD COMP	ON/OFF	
user	TEST OUT	ENC/R/G/B	
<b>B SHAD G</b>			
user	H SAW		
user	H PARA		
user	V SAW		
user	V PARA		
user	SHADE COMP	ON/OFF	
user	TEST OUT	ENC/R/G/B	
<b>B SHAD R</b>			
user	H SAW		

user	H PARA		
user	V SAW		
user	V PARA		
user	SHADE COMP	ON/OFF	
user	TEST OUT	ENC/R/G/B	
<b>B SHAD B</b>			
user	H SAW		
user	H PARA		
user	V SAW		
user	V PARA		
user	SHADE COMP	ON/OFF	
user	TEST OUT	ENC/R/G/B	
<b>DCC ADJUSTMENT</b>			
user	D RANGE		
user	POINT		
user	GAIN		
<b>OPERATION MODE 1</b>			
user	R-G/B-G SELECT	ON/OFF	
user	GAMMA TABLE	A/B	
user	LOW LIGHT	1:2:3	
user	BAR SELECT	01/02/2003	
user	WHITE B CH	AWB/ATW	
user	BAT WARNING LEVEL	10%/20%	
user	WIDE AWB	ON/OFF	
user	ZEBRA	ON/OFF	
<b>OPERATION MODE 2</b>			
user	TIME CODE DISPLAY	OFF/VF/TEST BOTH	
<b>SG ADJUSTMENT</b>			
user	H BLANKING WIDTH		
<b>ENC ADJ.</b>			
user	BURST START		
user	BURST STOP		
user	R-Y CAR BAL		
user	B-Y CAR BAL		
user	SYNC START		
user	START STOP		
user	INT SC FREQ		
<b>DATA RESET</b>			
user	USER		
eng	ENGINEER		
<b>MENU SELECT 1 autorisations user ou non</b>			
eng	MARKER 1/2		
eng	MARKER 2/2		
eng	VF DISPLAY 1/2		
eng	VF DISPLAY 2/2		
eng	MASTER GAIN		

eng	SHOT ID		
eng	SHOT DATA DISP		
eng	SHUTTER SELECT		
eng	VF ! LED		
eng	SETUP CARD		
MENU SELECT 2 autorisations user ou non			
eng	ZEBRA		
eng	LEVEL 1/9		
eng	LEVEL 2/9		
eng	LEVEL 3/9		
eng	LEVEL 4/9		
eng	LEVEL 5/9		
eng	LEVEL 6/9		
eng	LEVEL 7/9		
eng	LEVEL 8/9		
eng	LEVEL 9/9		
MENU SELECT 2 autorisations user ou non			
eng	ZEBRA		
eng	LEVEL 1/9		
eng	LEVEL 2/9		
eng	LEVEL 3/9		
eng	LEVEL 4/9		
eng	LEVEL 5/9		
eng	LEVEL 6/9		
eng	LEVEL 7/9		
eng	LEVEL 8/9		
eng	LEVEL 9/9		
MENU SELECT 3 autorisations user ou non			
eng	WHITE G SHAD		
eng	WHITE R SHAD		
eng	WHITE B SHAD		
eng	BLACK G SHAD		
eng	BLACK R SHAD		
eng	BLACK B SHAD		
eng	FUNCTION 1/2		
eng	FUNCTION 2/2		
eng	WIDE SCREEN		
MENU SELECT 4 autorisations user ou non			
eng	DCC ADJUST		
eng	OPERATION MODE 1		
eng	OPERATION MODE 2		
eng	SG ADJUST		
eng	ENC ADJUST		
eng	DATA RESET		
MEASUREMENT MODE			
eng	S/N		
eng	MODULATION		

eng	RESOLUTION		
eng	SENSITIVITY		
eng	REGISTRATION		
eng	MASTER BLACK		
eng	TEST OUT	ENC/R/G/B	