



~ .	LVDBHISS500
~ /	
fi fl ě ĩ ~	1/2.8" Ž ž SONY Starvis! " # CMOS fi fl ě
\$ % & ' (500) ĩ *
fi fl ě + , ĩ *	2616 (H) x 1964 (V)
- . / 0 ~ #	H.264/H.264+/H.265/H.265+/JPEG/AVI /MJPEG
1 . 2 3	PAL/NTSC
4 5 6 7	8 9 : PAL 1/25-1/10000Sec NTSC 1/25-1/10000Sec
\$: " ;	0.01Lux
1 < =	52dB
> ? @ #	A B > ?
- . C D	E F G H
I J K L	MN
O P	
O P Q R	3.6mm
S Q @ #	T Q
O P ĩ ~	T Q O P
ĩ *	400) U V O P
W-	
X Y Z ` [42μ x 4\
\$ % X Y R]	30^
X Y _ ` a b	8 9 c d
X Y _ ` @ #	8 9 c d
G H	
G H e f	RJ-45 (10/100Mg h G f)
i j fi C	/
e k l m	TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,DDNS,RTP,RTSP,RTCP,NTP,SMTP
G H n o	p q ONVIF 2.4
P2P	p q r s O
POEt 4	MN /u v , p q IEEE 802.3af
- . wx	0.3y
z O { 1	2592*1944@ 20fp 2560*1920@ 20fp
z O { 2	2560*1440@ 30fp

z 0 { 3	1920*1080@30fps 1280*720@30fps
5 0 { 1	1280*720@30fps
5 0 { 2	720*480@30fps
5 0 { 3	/
0 {	352*288@30fps
} ~ Ł	p q IEB-11, Google Chrome (: € Ver44), Firefox (: € Ver53), Mac Safari(: € version 12)
, f , /	p q iPhone, iPad, Android, Android Pad

AI ...f

, f & †	k ‡ ^ %a Š < (E%a' ' ^ %a" " S •
- ...f	" ^ ^ %o™_ — - —" ^ ^ \$: 32 œY (: >99.5% j J œY (: <15% ¢ œY (: <0.5% " ^ £ : 30000= " ^ ^ %d\$ ¥ 1 * : 25*25 " ^ ^ %d\$ % 1 * : 300*300

~ | / ...f

‡ WŠ #	IR-CUT™ ©ª « - - ® 8 9 ^ ° ± ² ³ ...f
ˆ μ v	¶ : ; / : ; / 1 = ; / ² ; , 0 1 , 3D NR, ³ » ¼, FLK(½¾c d),- . . ç Å
Á Â Š #	/
Ā Ă Š #	p q
ROIÀ fi ÆÇ È É Ê	p q
! º È	p q
í 9 í	ˆ í 9 í : 50dB
Ð 9 (E%	p q
Ñ Ó Ô	30 Ö × È É
Ø § #	NVR/CMS/Web
Û Ü	Û Ü Ý Þ ß à Ù Ý Þ ß Ž Þ ß á â ã ä å æ Þ ß à ç Û Ü è Þ ß é Þ ß ê Þ ß ë Þ ß í î ï Þ ß Þ ß ð ñ Þ ß ò ó í Þ ß ö ö ö Þ ß ÷ % ä Þ ß ø æ Þ ß ù ú Þ ß Š ú Þ

e f

ü .	ˆ . ý ü .
þ ý	1E C k /C D
SD	\$ % p q 512GB
RS485e f	/
/	® IP67
p	/
IR-CUT™ ©ª «	p q
; ;	-20 ~ +60 RH95% Max
; ;	-20 ~ +60 RH95% Max
4 ~	DC12V±10%, 950mA
ž	140x123(H)mm
i [1.2KG