







ORP H I D S I P R V W Q S R O R P V 3 R M N W M S R O P Q E R D Q J E M R O

## **K ú ové slová**

stereoskop,





ORPILHNSIPRVWQSRORP3RMNWMMSROHQRDQJRMRO

## Úvod

R/zuqd|o" pc" Uvtgfpgl" rtkgo {ugnppl" -mqng" uvcxgdppl" c igqfgvkemgl" x" Dtevkuncxg" cmq" w kyg " qfdqtp ej" rtgfoqvqx" igqf<sup>2</sup>|kc." qfdqtp<sup>a</sup>" rtcz." ocrqxcpkg." oqfgn" 5F." hqvqitcogvtk\_" / n"



ORP H D S I P R V W Q S R O R P V 3 R M N W M S R O R P Q R D Q R M R O

## 1. Opis OPS

V pt<sup>a</sup>ei s p<sup>a</sup> | xq o "UvgOgq





ORP H D S P R V W Q S R O R P V 3 R M N W M S R O P Q E R D Q R M R O

## 2.1 Vysvetlenie základných pojmov

**Prirodzené stereoskopické videnie** w o qfl wlg qti<sup>a</sup>p | tcmw" qmq<sup>0</sup>Rtk" rq | qtqxc p<sup>l</sup>lgfp o" qmq o" tq | nk-wlg o g" u o g t { " x k f g p e j " r t g f o g v q x 0 " R t k g u v q t q x 2 " x k f g p k g " w o q f l w l g " r q | q t q x c p k g " f x q o c " q c o k 0 " U c o q u v c v p 2 " q d t c | { " o q | q i " | n w w l g " p c " r t k g u v q t q x " x p g o 0 " w f u m 2 " q m q " r t c e w l g " c m q " i w c v <sup>a</sup> " m c o g t c 0 " X { w f l x c " u x g v n q . " m v q t 2 " u c " q f t <sup>a</sup> f l c " q f " r t g f o g v q x 0 " R q o q e q w " v { k p k g m . " m v q t 2 " h w p i w l à " c l " | c " - g t c " | f u m c x c o g " k g t p q d k g n { " q d t c | . " c r f m { " w o q f l w l à " h c t g d p 2 " x k f g p k g " c h w p i w l à "





ORIGIN PRVWQSRORP3RMNWOR

YHCP SRN























ORPHIDSPRVWQSRORP3RMNWMMSROFDQJEMRQ

3BY

PHVW iavajte











ORIGIN PRVWQSRORP3RMNRMH









ORIGIN PRVWQSRORP3RMNWMMSROFQERDQJEMRQ



ORP H D S I P R V W Q S R O R P V 3 R M N W M S R O R P Q E R D Q J R M R O

60"Wm<sup>a</sup>fmc"uvgtgqvguvqx"rtg"wt gpk"j dmqzgl"tq|nk-qxcegl"uej qrpquk











