

**REFLEX<sup>®</sup>  
XTR**

**iVol<sup>®</sup>**

The **i**ntelligent **e**volution is a brand new concept.

**SIMULATE** - Use iVol as an input device for Reflex XTR. Control your model and your software using iVol. Use iVol as an input device for joystick games.

**PROGRAMMING** - Later in 2007, you will program your own models with your PC, mouse, monitor & keyboard, taking advantage of the multi-media support you get from a modern IT environment. Extend your knowledge base.

**TEST** - Test your programming in the simulator. Detect errors & mistakes before they crash your valuable aircraft. Use state-of-the-art online communication to get support from users all over the world.

**ADAPT** - Use the latest control technology & styles and adapt them to your iVol. The state-of-the-art RST bus allows you to run solutions in the future not known at this time. Cascading iVol's to a cooperating system or teacher / student systems are just minor aspects of the future options.

**FLY** - You will be able to use iVol later this year to fly in the field. Experience the unrivalled operational safety from the most intelligent technical design.

**EXCHANGE** - Exchange your settings & programming with other pilots. Help beginners or get support from experienced pilots.

**12 Channels & 10 ball-bearings & fully adjustable gimbals generate a control feeling unknown until today. Sophisticated ergonomics designed for both hand-held & tray-type pilots.**

**Used with Reflex XTR  
iVol is operated  
from the USB  
bus, without  
batteries.**

**Digital trims  
for all axis.**

**Mini USB  
connector  
iVOL to PC-  
no "dongle"  
required.**

**2 position  
switches, &  
variable stick  
lengths.**

**Proportional  
input dials &  
free function  
assignment.**

**Adjustable contrast, bright  
illuminated display.**

**"Buddy-Box" with friends  
"ordinary" radio.**

**Scroll & Select all  
Reflex XTR aircraft  
and fields directly  
from iVOL.**

**Arrange & add  
switches as you like.**

**Adjustment tool for  
gimbals stored on  
rear cover.**

**Rubber grips provide  
an unmatched feel &  
handling of iVol.**

**2.4 GHz transmission  
later this year.**



**NEW RADIO CONTROL TRANSMITTER TECHNOLOGY**