THE NEW EFFER REMOTE CONTROL
CREATED THANKS TO END-USER EXPERIENCE
Over 50 expert crane operators tested all possible radio control layouts and holding positions. Effer has used their expertise to develop STEADY.

BORN TO BE 2.0

Steady is designed to be 100% integrated with Effer’s advanced electronic system PROGRESS 2.0 to have everything under control and to work better.

Much lighter than other remote controls in the same category, you can access all Progress 2.0 functions directly from this device, and it displays the main information that you can see on the crane panel as well.

ALL AT A GLANCE
In 2016 Effer R&D team completed research into ergonomic design of STEADY, the new radio control specially designed for the knuckle boom cranes. The study involved a team of university researchers and lasted for over 12 months. STEADY was designed to achieve maximum user friendliness. The commands and the display have been positioned to have everything under your control, and to work better.

COMFORTABLE ON-SITE, ALL DAY LONG
STEADY’s shape has been designed as you can enjoy optimum comfort throughout your working day. The arms and the hands remain in a natural position while the operator is driving the crane using his remote control, so reducing posture strain.

STEADY is equipped with a 3,5” colour TFT display, with high image quality for displaying feedback information. The display is placed at the front, with the levers behind: this way operators have all the information in front them while working. The Effer crane remote control has never been so perfect.

SAFETY AND PRECISION
The distance between the 8 levers is ideal for radio control use, also wearing work gloves. STEADY levers have different heights, so the right one is easily found by the operator. Effer has invented command icons which are intuitive to read and positioned in front of you so that you have everything under control.

CUSTOMIZATION
STEADY has a removable memory card where you can save all your personal settings. If you change your remote control, all you need to do is to insert the card and you’ll find everything. Easier than a smartphone!

THE PERFECT VIEW OF YOUR EFFER CRANE
STEADY was designed to achieve maximum user friendliness. The commands and the display have been positioned to have everything under your control, and to work better.

USER FRIENDLINESS
The operator can get advantage of intuitive command icons that are placed in specific positions to guarantee a total control.

ERGONOMICS
The lever paddle is tilted towards the operator so it is perfectly adapted to the human hand. STEADY has the ideal shape to drive your Effer crane, everyday.

BACKLIGHT
Thanks to the display backlight it is possible to easily work also in conditions of low light.

MORE THAN 8 HOURS CONTINUOUS WORK
The battery has a high capacity and a really low consumption, allowing the remote control to have greater autonomy.

MULTIBAND AND INSTANT TROUBLESHOOTING
STEADY covers all the worldwide frequency channels. The same radio control can work from 433 to 870 MHz. STEADY’s transmitter gives a first diagnosis as well. A series of leds on the receiver indicate the most frequent problems, so that you immediately know where to check.

SAFETY AND PRECISION
The distance between the 8 levers is ideal for radio control use, also wearing work gloves. STEADY levers have different heights, so the right one is easily found by the operator. Effer has invented command icons which are intuitive to read and positioned in front of you so that you have everything under control.

THE PERFECT VIEW OF YOUR EFFER CRANE
STEADY was designed to achieve maximum user friendliness. The commands and the display have been positioned to have everything under your control, and to work better.

USER FRIENDLINESS
The operator can get advantage of intuitive command icons that are placed in specific positions to guarantee a total control.

ERGONOMICS
The lever paddle is tilted towards the operator so it is perfectly adapted to the human hand. STEADY has the ideal shape to drive your Effer crane, everyday.

BACKLIGHT
Thanks to the display backlight it is possible to easily work also in conditions of low light.

MORE THAN 8 HOURS CONTINUOUS WORK
The battery has a high capacity and a really low consumption, allowing the remote control to have greater autonomy.

MULTIBAND AND INSTANT TROUBLESHOOTING
STEADY covers all the worldwide frequency channels. The same radio control can work from 433 to 870 MHz. STEADY’s transmitter gives a first diagnosis as well. A series of leds on the receiver indicate the most frequent problems, so that you immediately know where to check.