

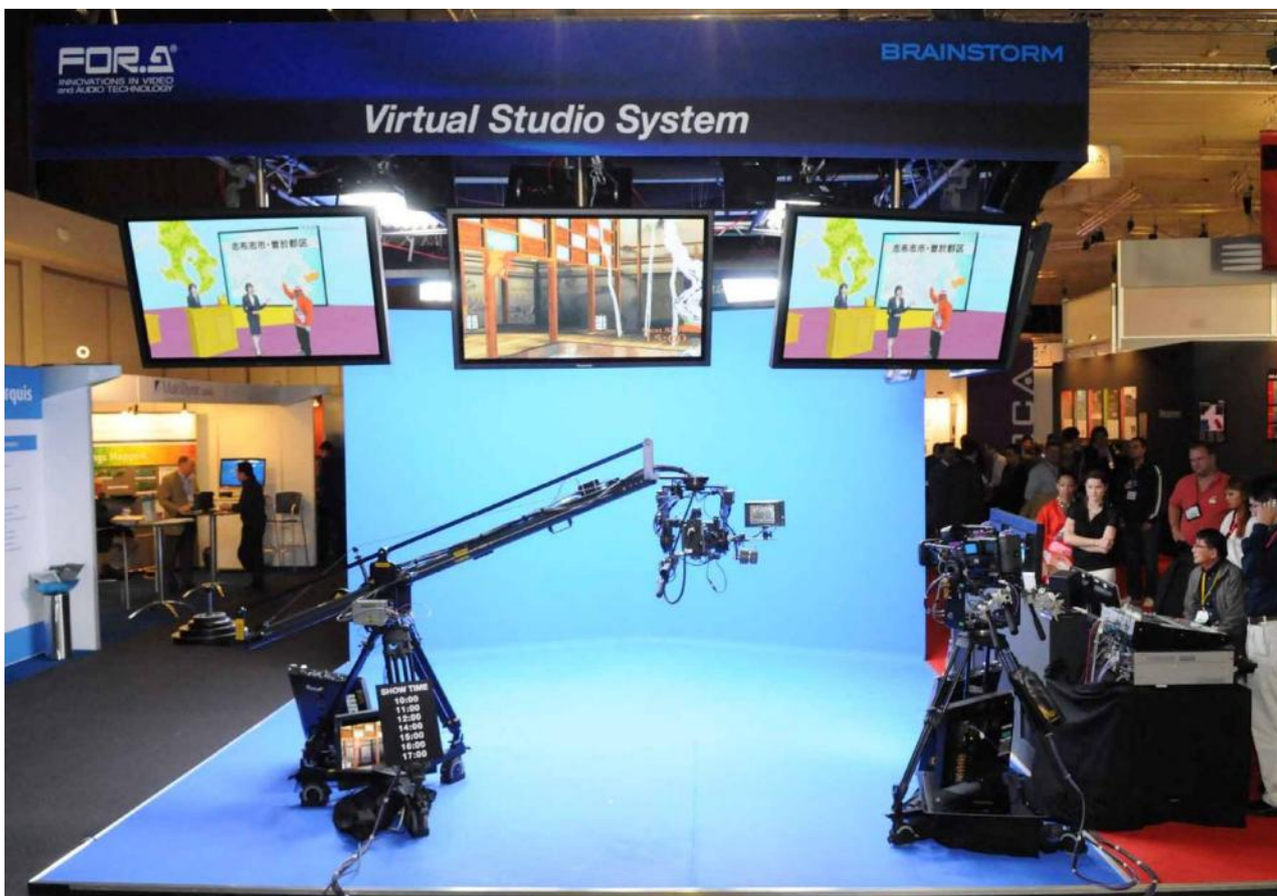


PRIMO

The "PRIMO" crane is designed by TECNOPOINT exclusively for the Virtual Set and augmented reality use.

TecnoPoint is partner with FOR-A, from more than ten years and the PRIMO is the result of this experience: maximum performances with the maximum simplicity.

This is not normal crane with the encoders application, but is specifically born for the virtual set use.



The electronic interface send out the data just processed with the trigonometrically calculation. Any Virtual set computer can directly use this data to match the virtual set with the real subject.

PRIMA



The “PRIMA MV” manual operating head is mounted on the crane upside down. In this manner the arm is never an obstacle to the head movement that can easily make 360° and more. The cameraman can start from the floor with a very low point of view.

The shafts are made with a big holes so the cables are never an obstacle to the movements.



For the lenses that has not the encoders inside there are external encoders to read the zoom and focus position.



The arm profile has grooves on all his lenght so it can be mounted in any lenght and to have any accessory in any position. The client can have any size and any shape that he need without compromise.

The axes resolution is 800.000 step/360° that is much more than the necessary.

The ZERO positioning is guaranteed by 4 laser pointer with tha absolute precision.

C:\Users\Paolo\Desktop\PRINCIPALE PRODOTTI\PRODOTTI IN VENDITA\060 Primo\01_Generale x cliente\Brochure\2017-01-20 PRIMO Virtual.doc

TECNOPOINT S.P.A.

Via Archimede, 294 - 21042 Caronno Pertusella - (Va) - Italy - Tel. +39 02. 9645.8900 Fax +39 02. 9645.8126
Sede Legale: Via Stabilimenti, 3 - 20816 - Ceriano L. - (MB) - Italy
P. IVA / C.F./ R.I 03139530962 - Capitale Sociale 50.000 Euro int. Versato
www.TECNOPOINTSRL.com