

- when the ball is in the other half of the pitch
 - the camera may move as required but may not touch the net and may not move past the level of the crossbar/goalposts

REMOTE SYSTEM

- a remote camera system may operate in front of the LED/advertising boards, subject to the prior approval of UEFA. The operator position must be placed behind the LED/advertising boards
- the complete camera installation must complete the stretch test from the net and the entire system must be contained behind the goal, between the posts (the width of the goal)
- the camera base must have sufficient protective padding
- the camera lens may film through the net but should not be attached to the net, nor may it move or pull the net in any way
- a player who runs/falls into the back of a goal net must not be endangered
 - the camera lens must be able to recoil and the pole system swing away if hit (e.g. by a player) and the pole should be able to back out quickly and safely when needed
- the camera must remain stationary during any penalty kicks or attacking set pieces

Host broadcasters wishing to use a remote polecam system should send the technical camera specifications to CAA Eleven/UEFA for approval by no later than the preparation week prior to the match.

Pictures of the remote polecam setup on-site must be sent for final approval on MD-1 by the VOBM, and polecams cannot be moved after approval.

updated

MINI-CAMERAS

The set-up of any mini-camera system must be reviewed between the HB and UEFA on MD-1.

POLE OR CABLE MOUNTED MINI-CAMERAS

A mini-cam high in the top corner of the goal may be placed in such a position that it is close enough to have a clear view through the net.

Cameras can be attached to the cable supporting the net and the camera can touch the net, but not be fixed to it. However, only the camera lens can be positioned inside the net (in the top corner of the net; for example the two top goal-net holes) - the remaining part of the camera needs to stay outside the net.

The camera must also not affect the way that the net is mounted.

Other mini-cam systems may be attached to the supporting stanchion/pole of the goal as long as they do not cause any safety issues for the players. This set-up is obviously dependant on the positioning of the supporting stanchion/poles.

Pole or cable mounted mini-cam systems requiring tether ropes can attach these ropes to the pitch. They should be attached to the ground using a system which will disconnect if a player runs into them (for example using magnets). When ropes are fixed to the grass, broadcast partners must make sure that there is enough space for players to pass beside and behind the goal corridor – for example if celebrating.

FREE STANDING MINI-CAMERAS

