

```

formula framesize = ... // compute frame size from equation
    eq:basicframesize
formula update_q = ... // update the quality

module DeterministicCamera
    // init: synchronization with manager on bandwidth allocation
    [bw_allocated] (cam = cam_init) -> 1 : (cam' = cam_calc_fr);
    // entering computation of frame size, unlabeled transition
    // for all the cameras except the last, labeled to indicate
    // the end of the scheduling round
    [- or last_cam_sent] (cam = cam_calc_fr) ->
        1 : (cam' = cam_wait) & (q' = update_q) &
            (s' = framesize);
    // return to computation after all the cameras have sent
    // cycling until the end of the allocation by the manager
    [bw_allocated] (cam = cam_wait) -> 1 : (cam' = cam_calc_fr);
endmodule

```