# ioctl MEDIA REQUEST IOC REINIT

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\[linux-master] [Documentation] [userspace-api] [media] [mediactl] media-request-ioc-reinit.rst, line 2)

Unknown directive type "c:namespace".

.. c:namespace:: MC

#### Name

MEDIA\_REQUEST\_IOC\_REINIT - Re-initialize a request

### **Synopsis**

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\[linux-master] [Documentation] [userspace-api] [media] [mediactl]media-request-ioc-reinit.rst, line 18)

Unknown directive type "c:macro".

.. c:macro:: MEDIA\_REQUEST\_IOC\_REINIT

int ioctl(int request fd, MEDIA REQUEST IOC REINIT)

## **Arguments**

request fd

File descriptor returned by ref. MEDIA IOC REQUEST ALLOC'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\[linux-master]
[Documentation] [userspace-api] [media] [mediactl]media-request-ioc-reinit.rst, line 26); backlink

Unknown interpreted text role 'ref'.

## **Description**

If the media device supports ref: requests < media-request-api>, then this request ioctl can be used to re-initialize a previously allocated request.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\[linux-master][Documentation] [userspace-api] [media] [mediactl] media-request-ioc-reinit.rst, line 31); backlink

Unknown interpreted text role 'ref'.

Re-initializing a request will clear any existing data from the request. This avoids having to :c:func:`close()` a completed request and allocate a new request. Instead the completed request can just be re-initialized and it is ready to be used again.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\mediactl\[linux-master] [Documentation] [userspace-api] [media] [mediactl] media-request-ioc-reinit.rst, line 35); backlink

Unknown interpreted text role "c:func".

A request can only be re-initialized if it either has not been queued yet, or if it was queued and completed. Otherwise it will set errno to EBUSY. No other error codes can be returned.

#### Return Value

...... , ....

On success 0 is returned, on error -1 and the  ${\tt errno}$  variable is set appropriately. <code>EBUSY</code>

The request is queued but not yet completed.