1

00:00:05,086 --> 00:00:10,246

hello there. and welcome to this quick guide that talks through how to transfer a piece of media

2

00:00:10,246 --> 00:00:15,746

from a DMU replay camcorder onto a computer desktop. there is another guide

3

00:00:15,746 --> 00:00:21,046

and there'll be a link to it straight from this one. that talks through how to put that media into the DMU replay system

4

00:00:21,046 --> 00:00:26,066

and share it with our students. so I already have a DMU replay camcorder out on the desk

5

00:00:26,066 --> 00:00:31,326

here. this is the one here that I'm using it has a piece of video on it

6

00:00:31,326 --> 00:00:36,526

and the first thing I'm going to do is plug that into the computer. so the USB cable that I'm going to use is

7

00:00:36,526 --> 00:00:42,346

this one. it's got the smaller USB on the right there and the large one on the left. first

8

00:00:42,346 --> 00:00:47,826

of all going to put the small end into the USB port on the camera there

9

00:00:47,826 --> 00:00:53,626

and then I'm going to plug the larger end into the laptop

10

00:00:53,626 --> 00:00:59,106

any USB port will do. that's absolutely fine. so we'll notice now

11

00:00:59,106 --> 00:01:05,039

that the screen on the camcorder has changed

12

00:01:05,039 --> 00:01:10,419

and we have three options there. we can either select PC; recorder; or

13

00:01:10,419 --> 00:01:17,739

remote pan tilt cradle. for this video and this demonstration. I'm going to select PC

14

00:01:17,739 --> 00:01:23,079

having pressed PC the computer recognises that the camera has been plugged in

15

00:01:23,079 --> 00:01:28,239

and on the screen there. we have the removable disc auto-play pop up. so

16

00:01:28,239 --> 00:01:33,459

I'm going to click on open folder to view files there and we then see a

17

00:01:33,459 --> 00:01:38,659

representation of the video camera. now our videos will always be in the DCIM

18

00:01:38,659 --> 00:01:43,859

folder. so I'll have a double click there. there's some different bits and bobs

19

00:01:43,859 --> 00:01:49,339

here. we're not interested in those. however there will be a folder within there

20

00:01:49,339 --> 00:01:55,959

and this .MP4 file is our video

21

00:01:55,959 --> 00:02:01,919

as I've single clicked that there. if you follow my mouse down the screen we can see we've got a little preview of the video that I took.

22

00:02:01,919 --> 00:02:07,411

so all I'm going to do is a right click with the mouse and I'm going to do a copy

23

00:02:07,411 --> 00:02:12,411

and I'm then going to come to the desktop by minimising that window.

24

00:02:12,411 --> 00:02:18,011

right click again. and click on paste. and I now

25

00:02:18,011 --> 00:02:23,571

once that's copied across. have my piece of video on my computer desktop.

26

00:02:23,571 --> 00:02:28,831

so at this point I can disconnect the camera and I can delete the original piece of footage

27

00:02:28,831 --> 00:02:34,011

from the camera itself and then using this copy of the footage. I can upload that into

28

00:02:34,011 --> 00:02:39,133

the DMU replay system for working with and sharing with my students. thank you