

CV.FD.UG EN

Field Desk User Guide

© 2016 CinemaVision, FINN Sp. z o.o. All rights reserved.

Content

1. Introduction.....	1
2. Usage of CinemaVision Field Desk.....	2
3. Preparation of CinemaVision Field Desk	3
4. Deployment of the CinemaVision field desk in the workplace.....	5
5. Technical specification.....	8
6. Summary.....	9

1. Introduction

CinemaVision Field Desk is a portable desk that can be used in difficult and harsh conditions.

It has been designed taking into account the high demands related to work on the film. It is perfect for DIT (en. Digital Imaging Technician). It will be appreciated also by the VFX designers who plan their presence on set during film shooting.



In the case, you can safely transport workstation with additional hardware.



After opening, the case lids are mounted at sides as table tops, providing plenty of space to work. Free access from the back, gives you a handy attaching the corresponding cables and additional modules.



2. Usage of *CinemaVision Field Desk*

CinemaVision Field Desk can easily fit two computer stations.

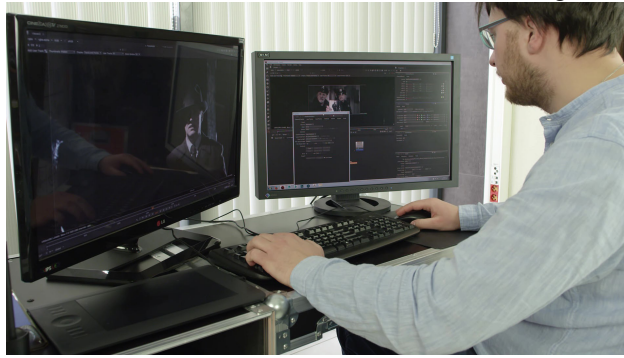
One of them can be used by Data Wrangler; as a station for copying files and making all needed backups. Disks can be also easily stored on shelves inside the desk.



Field Desk works well as a stand for the DIT. It can be used for the initial color correction and current monitoring of recorded footage.



Field Desk can be also used as a stand for the current control of the recorded footage designed to create visual effects.



3. Preparation of *CinemaVision Field Desk*

After setting the CinemaVision field desk, unhook latches on both sides and remove the cover.



Workstation placed in the upper left partition CinemaVision field desk.



Monitor placed in the top-right partition CinemaVision field desk.



UPS placed in the lower left partition CinemaVision field desk.



Computer accessories placed in the lower-right partition CinemaVision field desk.



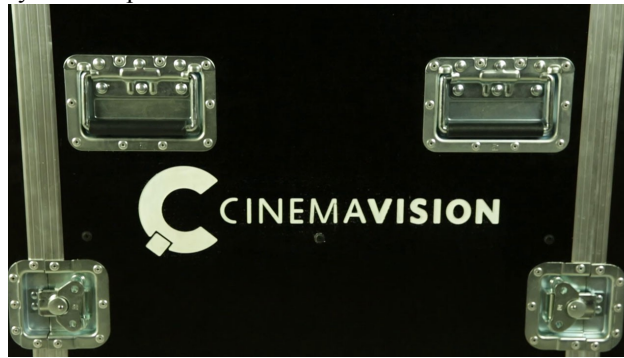
Secure equipment for the transportation.



Close the lid and fasten latches on either side of a CinemaVision field desk.



CinemaVision field desk is ready for transport.



4. Deployment of the *CinemaVision field desk* in the workplace

Set the CinemaVision field desk on the ground.



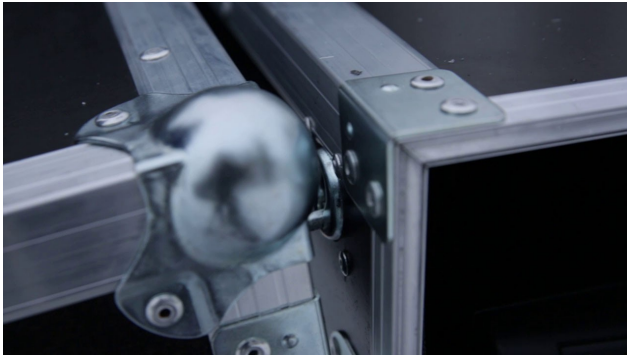
Unhook latches on both sides of the CinemaVision field desk and remove the front cover.



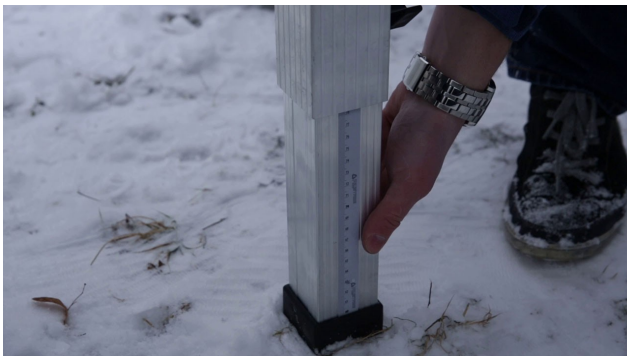
Press mounting clips and put a blockade on them.



Install the cover.



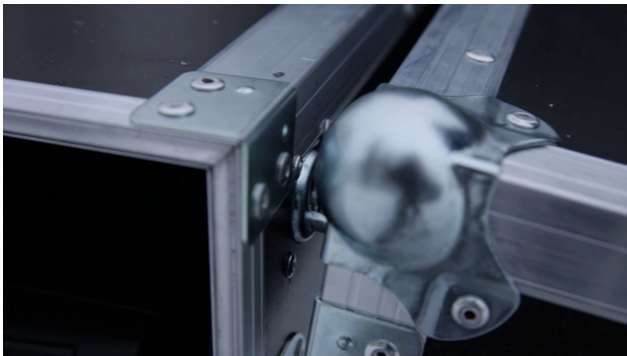
Release and deploy the support leg.



Take of the blockade from the mounting clips.



For the second back cover do exactly the same things.



On a level cap deploy monitors and computer accessories.



On the second cover deploy a notebook.



Hook all the devices to the UPS. **CinemaVision field desk** is ready to work.



5. Technical specification

1. External desk dimensions (ready for transport):
 - a) width: 57 cm,
 - b) height: 77 cm,
 - c) depth: 79 cm.
2. External desk dimensions dimensions (ready for work):
 - a) width: 208 cm,
 - b) height: 77 cm,
 - c) depth: 59 cm.
3. Interior dimensions:
 - a) left partitions width: 23 cm,
 - b) right partitions width: 25 cm,
 - c) upper partitions height: 49 cm,
 - d) lower partitions height: 18 cm.
4. Weight (desk only): 30 kg.
5. Estimated desk weight packed with hardware (workstation, ups, monitor, notebook): 60 kg.
6. Number of workstations: 2 (two persons).

6. Summary

CinemaVision Field Desk - safety for your equipment and comfortable space for work.



We invite you to watch the movie: CinemaVision Field Desk Tutorial (CV.FD.VT1 EN, CV.FD.VT2 EN).

THE END