VIDEO UNIT WITH INTEGRATED FEATURES

Inventors: Kyle A. Buzzard, San Jose, CA (US); Andrew R. Church, Oakland, CA (US); Ashok T. Desai, Fremont, CA (US); Daniel K. Harden, Palo Alto, CA (US); Torrence Lu, Fremont, CA (US); Richard T. Wales, Sunnyvale, CA (US); Christopher L. Whittall, Los Gatos, CA (US)

Assignee: Cisco Technology, Inc., San Jose, CA (US)

Term: 14 Years

Filed: Apr. 14, 2011

Related U.S. Application Data

Division of application No. 29/375,458, filed on Sep. 22, 2010, now Pat. No. Des. 636,359, which is a division of application No. 29/358,008, filed on Mar. 21, 2010, now Pat. No. Des. 626,103.


See application file for complete search history.

References Cited

U.S. PATENT DOCUMENTS
2,911,462 A 11/1959 Brady
3,793,489 A 2/1974 Sank

FOREIGN PATENT DOCUMENTS
CN 101953158(A) 1/2011

OTHER PUBLICATIONS

CLAIM

The ornamental design for a video unit with integrated features, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view showing a video unit with integrated features design according to another embodiment; FIG. 2 is a front view of the video unit with integrated features design of FIG. 1; FIG. 3 is a back view of the video unit with integrated features design of FIG. 1; FIG. 4 is a side view of the video unit with integrated features design of FIG. 1; FIG. 5 is another side view of the video unit with integrated features design of FIG. 1; FIG. 6 is a top view of the video unit with integrated features design of FIG. 1; FIG. 7 is a bottom view of the video unit with integrated features design of FIG. 1; and, FIG. 8 is a rear perspective view thereof.

The broken lines of the preceding FIGURES illustrate a boundary and, further, the broken lines are for illustration only and form no part of the claimed design.

1 Claim, 6 Drawing Sheets
OTHER PUBLICATIONS


Sudan, Ranjani, “Signaling in MPLS Networks with RSVP-TE Technology Information,” Telecommunications, Proc. VIIth, 2000, 3 pages; http://findarticles.com/p/articles/mi_m0TLIC/is_11_34_version_3a74/7747047270/.


Wang, Robert and Jovan Popovic, “Gestural user input,” video clip, YouTube, posted by rkellet on May 19, 2010, 1 page; http://www.youtube.com/watch?v=3NYTHBdJTE.

Wang, Robert and Jovan Popovic, “Manipulating a virtual yoke,” video clip, YouTube, posted by rkellet on Jun. 8, 2010, 1 page; http://www.youtube.com/watch?v=U1gGO02M.


Wang, Robert and Jovan Popovic, “Tracking the 3D pose and configuration of the hand,” video clip, YouTube, posted by yk1net on Mar. 31, 2010, 1 page; http://www.youtube.com/watch?v=J0XwjkWPqSw.


* cited by examiner