

EX PARTE OR LATE FILED
ORIGINAL

RECEIVED



June 1, 2001

JUN 1 2001

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Ms. Magalie Roman Salas, Secretary
Federal Communications Commission
The Portals, TW-A325
445 12th Street, S.W.
Washington, D.C. 20554

Re: Ex Parte Notification – CS- Docket No. 97-80

Dear Ms. Salas:

On May 31, 2001, Chris Crafton, Vice President, Broadband Regulatory Policy and Jeanine Poltronieri, Director, Telecommunications Strategy and Regulation, Motorola, met with Kenneth Ferree, Chief, Cable Services Bureau of the Federal Communications Commission. The attendees discussed Motorola's views on a number of pending matters before the Cable Service Bureau, consistent with Motorola's comments filed in these proceedings. A summary of these issues and other materials provided to Mr. Ferree at the meeting are attached.

Specifically, the parties discussed the review of the 2005 date ban of set-top equipment with embedded security. Motorola's representatives expressed their view that the 2005 ban is no longer relevant due to retail market developments and digital technology advances. Motorola believes that set-top equipment with integrated security should be permitted to be sold to consumers preferring this option.

Please contact Jeanine Poltronieri at (202) 371-6896 regarding any questions concerning this matter.

Respectfully Submitted,

A handwritten signature in cursive script, appearing to read 'J. Poltronieri'.

Jeanine Poltronieri
Director, Telecommunications
Strategy and Regulation
Motorola

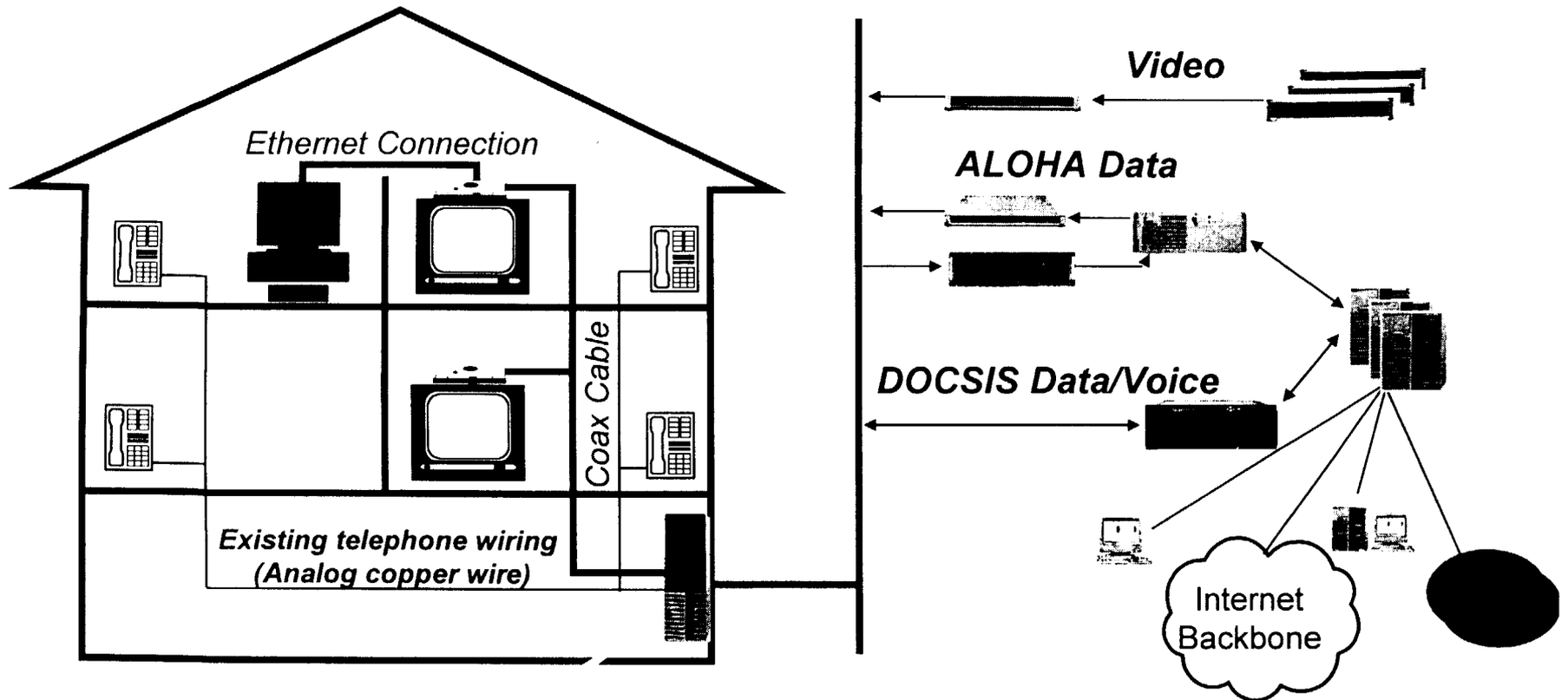
cc:
Kenneth Ferree

6/1/01

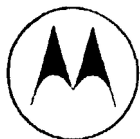
No. of Copies rec'd 0
List A B C D E

IP Networks

BTI Telephony Option



BTI

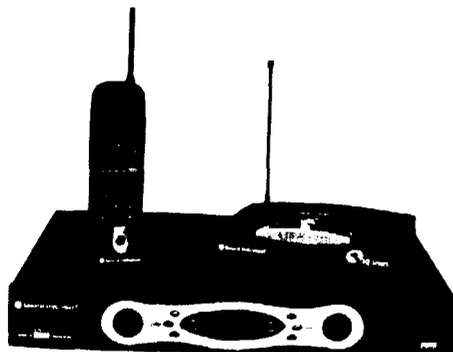


MOTOROLA

Broadband Communications Sector

VoIP CPEs

Advanced Digital Interactive DCT-5000+



- Video Data Applications
- Multiple User IP Telephony
- TVUser Interface for Telephony
- Video Telephony

Advanced IP Modem SURFboard® SB- 3500



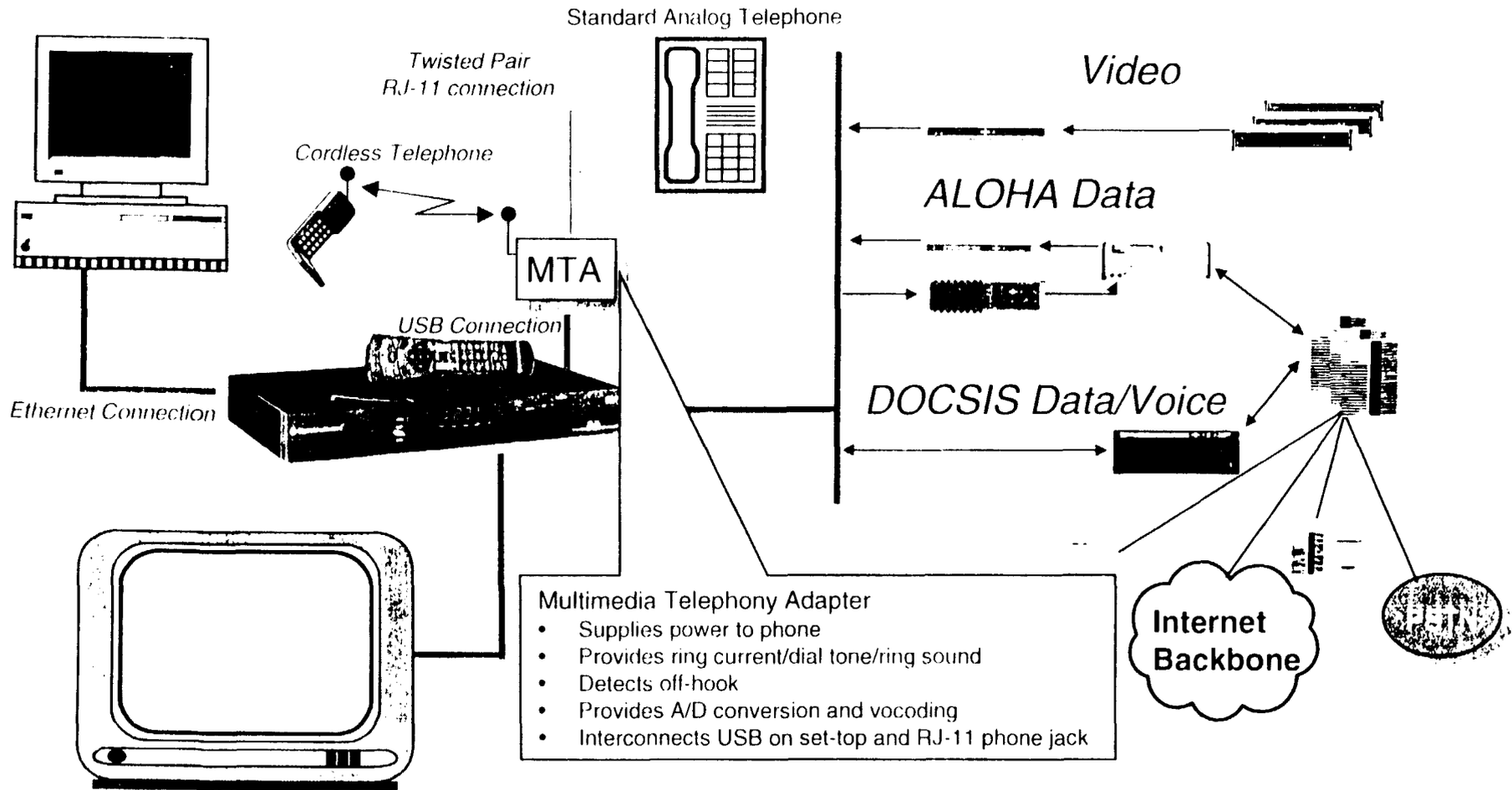
- Voice and Data Applications
- Multiple User IP Telephony
- PC User Interface for Telephony
- PC Video Conferencing

Communications Gateway CentriQ™ 1000

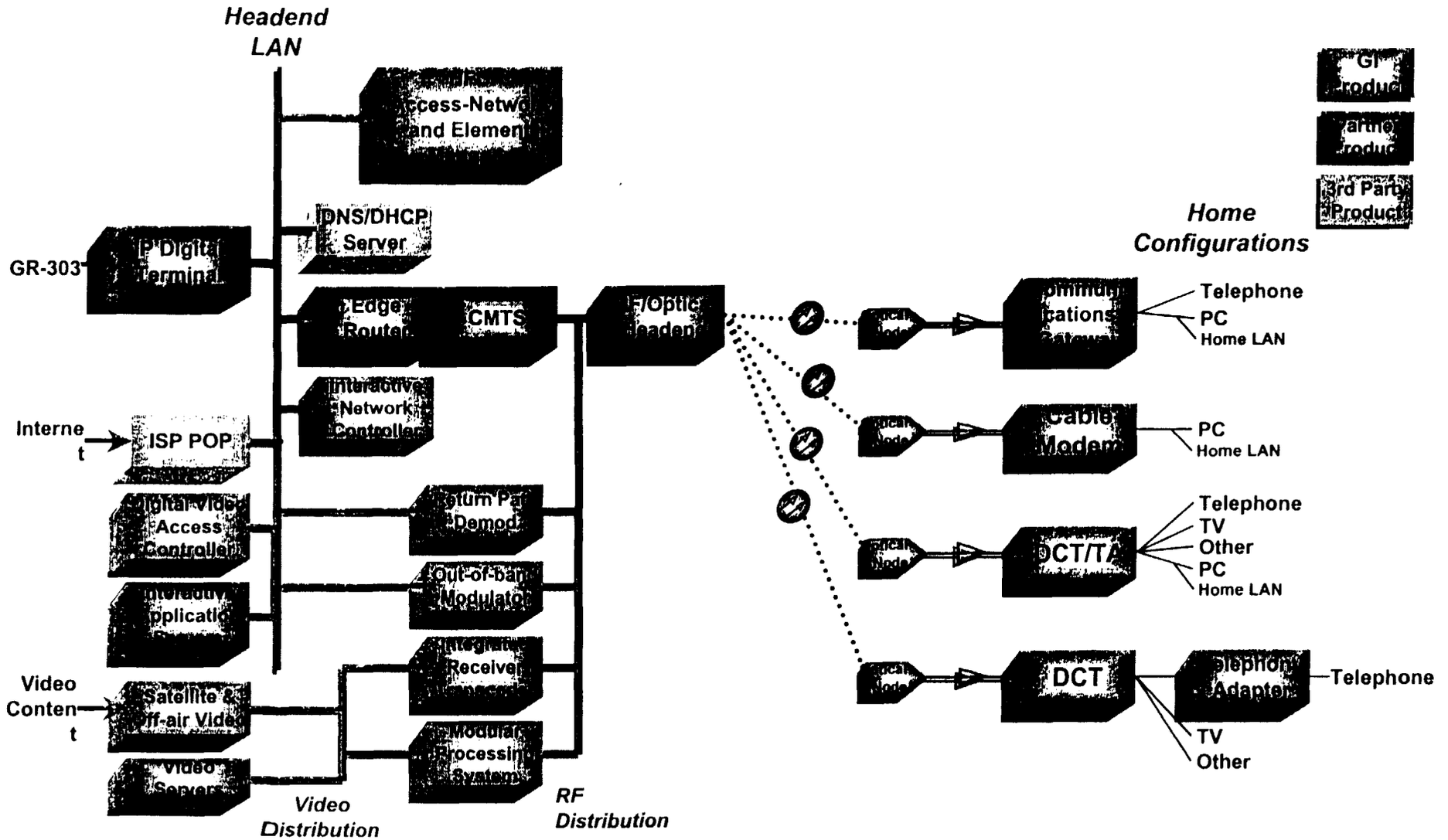
- IP Telephony Applications
- Network Control for Home Wiring
- Battery Back-up for Primary Line Service

IP Telephony Network

Option 1A - Telephone Interface Unit

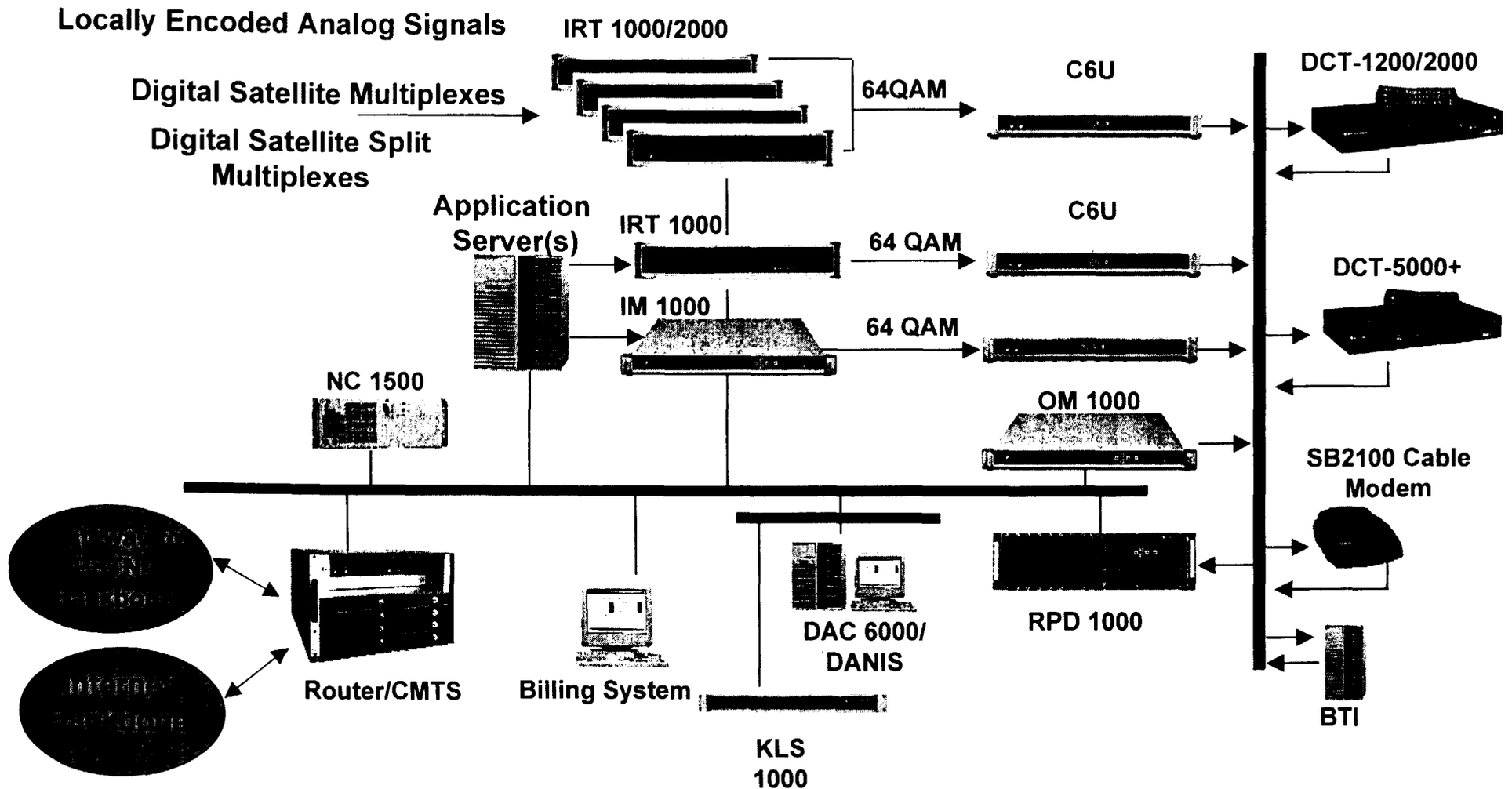


System Overview



IP Networks

Integrated Set-Top / Modem / Telephony Network



Motorola's Position on Pending Cable Proceedings

CS – 97 – 80 Navigation Device FNPRM

Status: Order Pending

- Review of 2005 Date Ban of Set Top Equipment with Embedded Security
- Motorola, SA, cable operators, et. al.: 2005 ban is no longer relevant due to retail market developments and digital technology advances; POD/host requirements have been met.
- Retailers: Move the 2005 date closer to force a solution giving retailers part of the cable operators' monthly revenues.
- Competing CE manufacturers, broadcasters, et. al.: Facilitate the transition to digital TV by standardizing the set top equipment, interfaces, et. al.; eliminate the need for licensing of proprietary technologies.

CS – 01 – 7 Interactive TV

Status: Order Pending

- Motorola, SA, cable operators, et. al.: Premature to regulate; interactive services are only now evolving.
- Select Programmers/Content Providers (e.g., Disney): Ensure consumer access to cable-unaffiliated programming.

MM – 00 – 39 DTV Transition

Status: Order Pending

- Motorola offers a low cost DTV module to facilitate DTV viewing over analog TV sets, thereby furthering the DTV transition.

PP – 00 – 67 Compatibility Between Cable Systems and Consumer Electronics Equipment

Status: Order Pending

- Motorola is totally committed to the rapid resolution of cable equipment compatibility issues and is a leader in this effort. The issues are complex and the Commission should allow sufficient time for them to be resolved through the appropriate industry fora, without additional regulation.