

---

From: Ira Marlowe  
Sent: Fri 2/18/2005 10:37 PM (GMT-05:00)  
To: Mark e. Nikolsky (mnikolsky@mccarter.com)  
Cc: 'Mike Friscia'  
Bcc:  
Subject: Composite to RGB / VGA decoder ICs / changes  
Attachments: ~AUT0006.jpg; ~AUT0005.jpg; ~AUT0004.jpg; ~AUT0003.jpg

Hi Mark,

The jumper is not in the interface but in the connector on the wire harness which is plugged into the interface / radio / vehicle bus.

Please correct the drawings enclosed as attachments.

Thank you,

Ira

TDA8315 Philips Integrated NTSC decoder and sync processor

TDA4570 Philips NTSC to RGB decoder ( American originated external video sources )

TDA3567 Philips NTSC to RGB decoder

TDA3566A Philips PAL & NTSC to RGB decoder

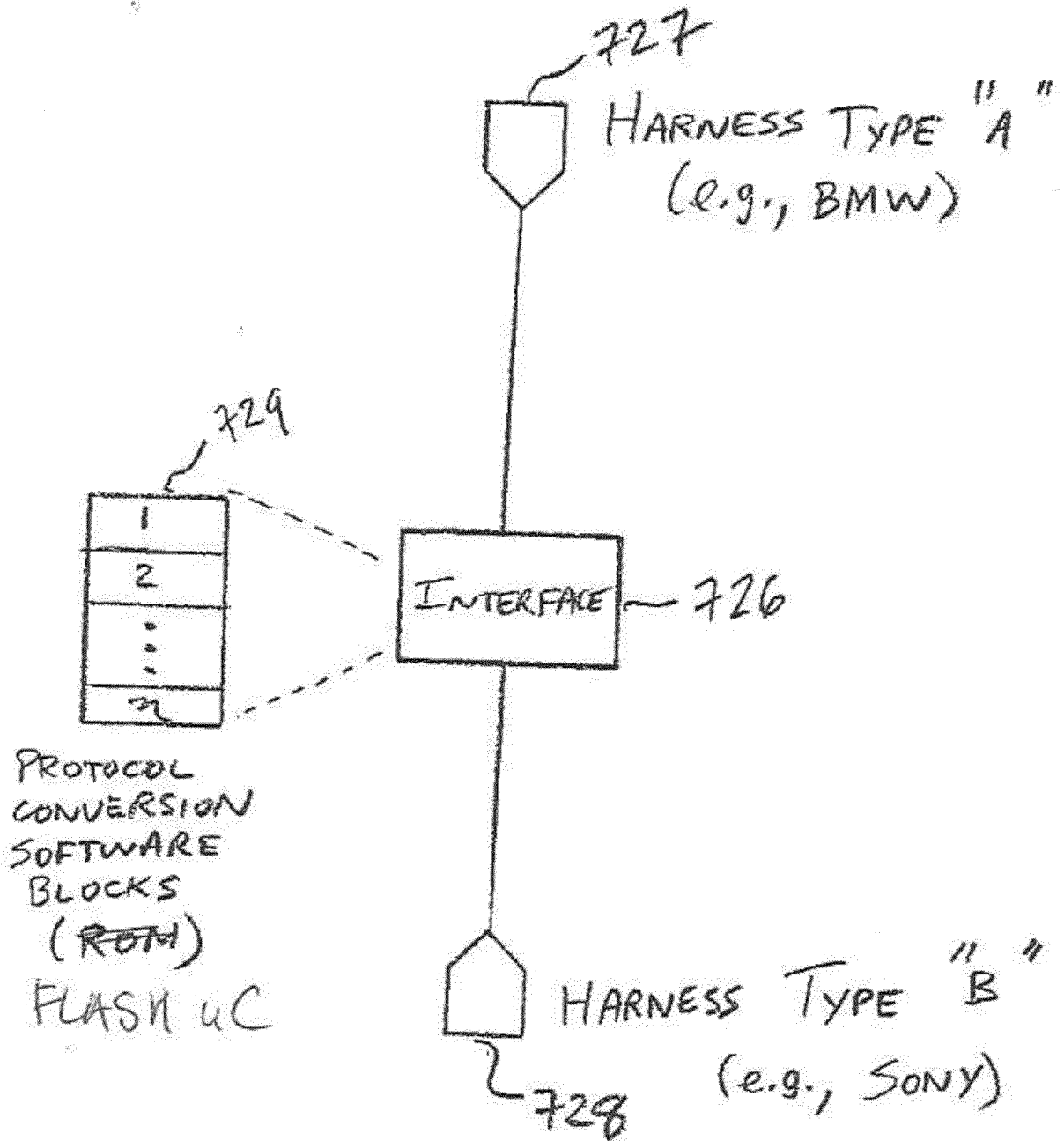
TDA3569A Philips NTSC to RGB decoder

AL251 Averlogic NTSC & PAL to VGA

AL250 Averlogic NTSC & PAL to VGA



FIG. 13b



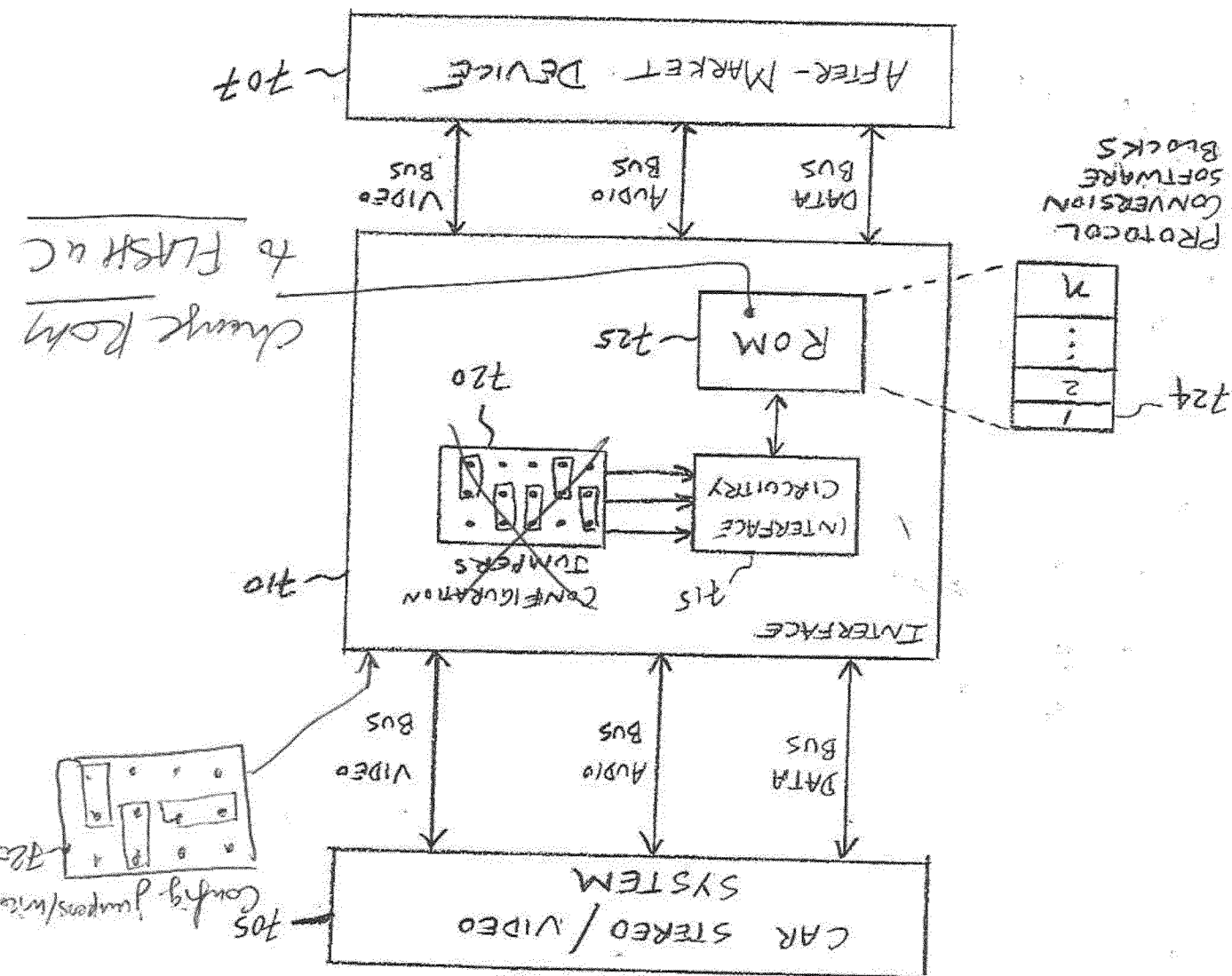


FIG. 13a



