

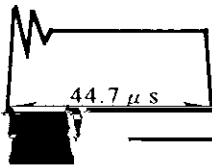
Development of Digital Filter Chip Sets for Clear Vision TV

Junichi Orihara\*\* Norimitsu Sako\*\*\* Ken Tahara\*\*\*\*

authors, in cooperation with Zoran Corporation, a U.S.

In August 1989, major television stations in Japan successively started practical "clear vision" broadcasting. Clear vision, a TV broadcasting system intended to

digital filters, developed two types of digital filter chip sets, "ZR33072" and "ZR33288," which were marketed in September 1992. Described in the following are the



### 3 Architecture and Function of Chip Sets

Table 3.1 shows the architecture and function of the chip sets.

The main body of the page is obscured by heavy black redaction bars, preventing the content of Table 3.1 from being visible.

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25