

Title (en)  
DIGITAL INTERPOLATION FILTER

Title (de)  
DIGITALES INTERPOLATIONSFILTER

Title (fr)  
FILTRE D'INTERPOLATION NUMERIQUE

Publication  
**EP 1290791 A1 20030312 (DE)**

Application  
**EP 01947161 A 20010521**

Priority  
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• DE 10029424 A 20000615

Abstract (en)  
[origin: WO0197376A1] The invention relates to a digital comb filter, which comprises n filter stages, whereby each filter stage has a retaining member located at the input of the filter stage. Said retaining member doubles the sampling rate by outputting each input data value twice. Each filter stage has a filter structure, the formula  $H(z) = (1 + z^{-1})^k$  being applied to the partial transmission function  $H(z)$  of said structure. In said formula, k represents the order of the filter device and  $z^{-1}$  the z-transform of a delay at a sampling pulse. The inventive implementation of said filter does not require an error correction circuit.

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**H03H 17/06**

IPC 8 full level  
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See references of WO 0197376A1

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