



Article A CMOS Multiplied Input Differential Difference Amplifier: A New Active Device and Its Applications

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Abstract: This paper presents a newly developed active device, referred to as a multiplied input differential difference amplifier (MIDDA), which allows operations of summation/subtraction and multiplication of input signals. It was designed and fabricated using I3T25 0.35 μ m ON (ON Semiconductor, Phoenix, AZ, USA) Semiconductor technology. The achieved results, which describe the experimentally verified behaviour of the fabricated device, are introduced, as well as the simple applications of MIDDA with electronically controllable parameters, useful for analogue signal processing. Moreover, the paper discusses an interesting example of nonlinear application to a double-sideband amplitude modulator, based on the utilization of multiplication and summation of particular signals. The laboratory experimental results which are achieved through the use of a fabricated prototype (both in time and frequency domain), confirm the workability of the concept.

Keywords: amplitude modulator; analogue signal processing; differential difference amplifier; electronic control; MIDDA; multiplication; on-chip experiments

1. Introduction

Active elements play an important role in communication subsystems, measurement, biomedical applications, and many other research areas. Standard active devices [1,2], commonly used in the latest research works, utilize linear operations in inter-terminal defining relations. This means that transfers between input and output terminals are ideally determined by frequency independent constants (voltage-, current-, transconductance-, or transresistance-gain/attenuation), or/and linear mathematic operations (summation or subtraction). The values of these constants can be electronically controlled in many cases. However, communication systems also require nonlinear operations in order to obtain common signal-processing blocks, such as mixers, modulators, etc. Attempts at trying to design these devices, implementing the so-called modular concept of internal structure, i.e., built from basic subparts with standard linear inter-terminal relations (current differencing transconductance amplifier [3], current conveyor transconductance amplifier [2], voltage differencing current conveyor [2,4], for example), have been reported. Devices with at least one nonlinear inter-terminal relation and their application potential, have not been frequently studied (it appears that there are only two works in recent literature [5,6]). The device presented in [6] employs commercially available components (a voltage-mode multiplier and current feedback amplifier).

However, the proposed multiplication-mode current conveyor (MMCC) reported in [5,6], has some important drawbacks: (a) the MMCC element does not provide immediate results for the operation of multiplication in the form of current-sourced signal (therefore, it is not suitable for simple and direct creation of electronically controllable inverting/noninverting amplifiers, current-/voltage-mode integrators, etc., with a minimal number of external passive elements); (b) summation/subtraction operations are not directly available in the frame of the designed MMCC device (therefore, employment of the device as part of the chain in multi-feedback systems is much more difficult in the case of filters and oscillators). Our contribution presents an active device for direct providing the operations of multiplication, voltage summing, and subtraction, in a so-called multiplied input differential difference amplifier (MIDDA). A MIDDA addresses the issues previously noted, relating to MMCC elements. Its features are fully utilized in the nonlinear application of a double-sideband amplitude modulator (AM-DSB), that is not directly available with the help of previously reported MMCC elements (additional active circuitry must be included in order to obtain the same function, and therefore the final application is much more complex).

2. A Multiplied Input Differential Difference Amplifier

This active device was developed because of the requirement for electronically controllable active blocks (integrators, amplifiers, etc.), as well as the requirement for devices which provide a nonlinear operation of multiplication that is useful for analogue systems, as previously mentioned. A MIDDA partially operates as a voltage differencing differential difference amplifier (VDDDA), reported in [7,8]. However, the multiplication of signals at the input section is a new feature which is not provided by VDDDA elements. Figure 1 explains the small-signal behaviour of a MIDDA.

Figure 1a includes the block structure of a MIDDA. This topology was preserved in case of implementation using CMOS technology. The first subpart of a MIDDA, depicted in Figure 1a, is indicated by a MLT (multiplier) with a current output terminal. Note that our design was inspired by the solution presented in [9]. However, it was completely redesigned, and supplemented by an input linearization system and a boosting operational transconductance amplifier [1,2]; this is visible in the full transistor structure, shown in Figure 2. When studying our design in detail, it is possible to observe some important differences to [9], as follows: (a) a redesign of the multiplying core, providing better dynamics and using larger bias current, allowing a wider range of the input voltage signal, as well as the speed and frequency bandwidth; (b) input linearizing attenuators, designed to improve applications with linear operations; and (c) an additional operational transconductance. The output section, required for the boosting of the output current and overall transconductance. The output operational transconductance amplifier was designed with cascoded current mirrors exhibiting auxiliary biasing (classical cascoded mirrors are not applicable in extremely low-voltage processes because of limited voltage space).



Figure 1. Multiplied input differential difference amplifier (MIDDA) behavioural principles and subparts: (**a**) Symbol and internal sub-sections, ideal transfers; (**b**) Overview of the layout of cells (Cadence) of the fabricated prototype (0.31 mm²).

A new solution, which utilizes a CMOS voltage differential difference buffer (VDDB), forming the second subpart of the MIDDA (also shown in Figure 1a), differs from the classical concept of a VDDDA [8]. As becomes obvious when studying the internal structure of the VDDB depicted in Figure 2, the CMOS circuitry is completely different, and much more complex, than the simple structures presented in [7,8]). The key difference is that our solution is based on folded-cascode architecture, and includes both NMOS and PMOS differential pairs. The CMOS process C035 I3T25 (ON Semiconductor) 0.35 μ m (3.3 V) was chosen for the design and fabrication of the MIDDA prototype because it was the most suitable technology for our study. Figure 1b shows an overview of the layout of the fabricated device. Unfortunately, a microphotograph is not available due to technologically-unavoidable plating, placed above the fabricated die in I3T technologies. The MIDDA element has four voltage input terminals (*Y*, *X*, *n*, *p*), one output terminal *o*, and one auxiliary terminal *z*. The operation of the device can be defined using the following simple inter-terminal relations: $I_z = V_X \times V_Y \times k$, $V_o = V_z - V_n + V_p$, where *k* (given by technological constants and dimensions of key transistors in internal structures) can be expressed using:

$$k \simeq \left(\frac{2R_a}{R_b}\right)^2 \cdot \sqrt{2\frac{K_{Pn}}{2} \left(\frac{W}{L}\right)_{1,2,3,4} \frac{K_{Pp}}{2} \left(\frac{W}{L}\right)_{5,6}} R_L \cdot 5\sqrt{K_{Pn} 4I_{bias1} \left(\frac{W}{L}\right)_{7,8}} \tag{1}$$

Design constants are: $K_{Pn} = 136 \ \mu A/V^2$, $K_{Pp} = 29 \ \mu A/V^2$, $V_{thn} = 0.6 \ V$, and $V_{thp} = -0.62 \ V$, for NMOS and PMOS in this I3T CMOS technology. The multiplying constant k was obtained from the detailed analysis of the MLT subpart. The first term of (1) represents the contribution of auxiliary linearization and attenuation blocks (components including $M_{X1,2}$ and $M_{Y1,2}$ with resistors R_a and R_b , as visible from Figure 2). The second term of (1) covers the effect of differential pairs of the multiplying core (transistors M_{1-4} and M_{5-6} and their aspect ratios), and the conversion of the output current of these transistors, to the differential output voltage of the $R_{\rm L}$ resistors. The last term (right side of (1)) includes the contribution of boosting the output transconductance amplifier (aspect ratio of M7,8 and 4I_{bias1}, derived from I_{bias1} through biasing current mirrors, see Figure 2). Constant 5 represents the effect of the current gain of internal mirrors on the boosting transconductance amplifier. Note that a hand calculation of k yields a value of about -2 mA/V^2 , whereas a simulation provides a value of about -1.8 mA/V^2 (note that the multiplier is inverting in basic configuration). This mismatch is caused by several inaccuracies in the ideal calculation: (a) a non-equal bulk and source voltage $V_{\rm BS} \neq 0$ V for some transistors (differential pairs where bulk terminals are connected to V_{DD} or V_{SS}), which impacts the $V_{\rm th}$ and transconductance of partial specific transistors; (b) the rounding of resistor values (exact value supposes multiplication of 0.975 k Ω /square); (c) a process and temperature dependence of $K_{P(n,p)}$, as well as partial transconductances of CMOS transistors in proposed topology. The real experimental value of the k parameter equal to -1.3 mA/V^2 , falls into the range of the predicted values from Monte Carlo and corner analyses. The CMOS structure of the MIDDA element, including W/L aspect ratios of all the transistors, values of passive elements, and biasing sources, are shown in Figure 2. Note that not all ESD precautions and bulk connections (NMOS to V_{SS} , PMOS to V_{DD}) are included in Figure 2, because of simplicity.

The linear ranges of DC transfer characteristics of the real MLT section are limited up to $\pm 500 \text{ mV}$ for inputs X and Y, and up to $\pm 350 \mu$ A for the auxiliary terminal z. The examples of measured DC transfer characteristics between input voltage (V_Y) and output current (I_Z), are shown in Figure 3a; V_X serves as the DC constant, driving overall transconductance (in accordance to $g_m \cong 1.3 \times 10^{-3} V_X$). The gain bandwidth (GBW) of the real prototype overcomes 48 MHz for the MLT subpart of the MIDDA (Figure 3b). The sweep of voltage V_X between ± 0.05 and ± 0.5 V, causes a change in g_m between $\pm 60 \mu$ S and $\pm 660 \mu$ S (both polarities of g_m are available by the DC control voltage, in comparison to a standard operational transconductance amplifier [1]), as illustrated by a graph shown in Figure 4. The DC input and output linear range of VDDB reaches approximately $\pm 700 \text{ mV}$ (range is valid for inputs *z*, *n*, *p*, and output *o*), as shown in Figure 5a. The bandwidth (3 dB) of the VDDB part is 45.1 MHz

or more, based on the particular configuration (see Figure 5b). Full, detailed information relating to the overall MIDDA performance is summarized in Table 1, including the results of the real experiments. It always covers the whole range of tunability for the controllable parameters. Even in the case when characteristics are asymmetrical in positive and negative corners, i.e., limits of linearity in positive and negative polarity are not symmetrical. Note that the ranges mentioned above are valid when symmetrical operation is required, i.e., absolute values of parameters are the same in both polarities in the case of the ranges mentioned above, which are the most useful in practice.



Figure 2. MIDDA CMOS structure in ON Semiconductor C035 0.35 µm I3T25 technology.



Figure 3. Measured characteristics of MLT (multiplier) with current output section in direction $V_Y \rightarrow I_Z$ (V_X used for driving the transconductance by DC constant): (a) DC transfers; (b) AC magnitude responses.



Figure 4. Dependence of measured g_m on V_X (MLT stage of MIDDA).



Figure 5. Measured characteristics of VDDB section: (a) DC transfers; (b) AC magnitude responses.

The examples of simple linear and nonlinear operations of the MIDDA are shown in Figure 6. Figure 6a presents the typical DC response of the MLT subpart, producing an output current I_z as a nonlinear parabolic function of the input voltages $V_X = V_Y = V_{inp}$. This behaviour can be confirmed in the time domain (Figure 6b), where sine wave excitation creates output current with single polarity (negative due to negative k) and double frequency. Figure 6c,d provide an overview of the linear operation in time domain. The first figure represents the summation $V_o = V_p + V_z$ (Figure 6c), and the second figure provides the results of the operation of subtraction $V_o = V_p - V_n$ (Figure 6d). In both cases, square-wave excitations were provided in order to also present the stability of the device. All of these results confirm VDDB functionality, as well as transient responses for sine wave excitation (Figure 6e). All accompanying details are included in Figure 6.

The proposed MIDDA is beneficial for utilization in linear, and especially nonlinear, applications. When a signal is connected to the *Y* terminal and a DC voltage is provided to the *X* terminal, this serves for a tuning of the overall transconductance g_m ($k \times V_X = g_m$), for example, the MIDDA usually operates in the linear applications. Nonlinear applications require a multiplier—both inputs (*Y* and *X*) are used for signal operations, as in the case of the AM modulator, for example.

CMOS	MLT Subpart
Parameter/Tr	ransfer from→to
Small-Signal AC Tr	ransfer (CBW > 12 MHz)
$\sigma_{\rm crit} \rightarrow (V_{\rm N} - 50 \rightarrow 800 \text{ mV})$	$45 \rightarrow 974 \text{ uS}$
$g_{m}(X \rightarrow z)$ (Vy = -50 \rightarrow -800 mV)	$-80 \rightarrow -2210 \mu S$
$g_{m}(X \rightarrow z)$ (Vy = 50 \rightarrow 500 mV)	$60 \rightarrow 1030 \text{ uS}$
$g_{m}(Y \rightarrow z) (V_{X} = -50 \rightarrow -800 \text{ mV})$	$-62 \rightarrow -1700 \text{ µS}$
$\frac{g_{m}(Y \rightarrow z)}{g_{m}(Y \rightarrow z)} = \frac{g_{m}(Y \rightarrow z)}{g_{m}(Y \rightarrow z)$	-02-7-1700 μ5
$\begin{array}{c} \text{input DC d} \\ \text{X} \rightarrow \pi \left(V = -50 \right) \rightarrow 500 \text{ mV} \end{array}$	Solution Sol
$X \rightarrow 2 (V_Y = \pm 50 \rightarrow \pm 500 \text{ mV})$ $Y \rightarrow 7 (V_X = \pm 50 \rightarrow \pm 500 \text{ mV})$	$-500 \rightarrow 900 \text{ mV}$
THD _W (1 kHz $V_{\rm M}$ = +1000 mV)	$0.06\% \rightarrow 1.08\%$ (for $V_{\rm W} = 200 \rightarrow 1000 \text{ mV}$ s = 1)
$THD_{X \to z}$ (1 kHz, $V_Y = \pm 1000 \text{ mV}$)	$0.08\% \rightarrow 1.38\%$ (for $V_X = 200 \rightarrow 700$ mV pk-pk)
$\frac{111D_{Y \to Z}}{111D_{Y \to Z}} (1 \text{ Ki} 12, \sqrt{\chi} - \pm 1000 \text{ ki} (\sqrt{\chi}))$	0.00% / 1.00% (101 V y = 200 / 700 m V pk-pk)
input/outj	put resistances
$K_{X_{DC}}$ (any value of V_{Y})	100 MQ
R_{Y} DC (any value of V_X)	
$R_{z_{DC}}(V_{Y} = 50 \rightarrow 800 \text{ mV})$	$1 \text{ MM} 2 \rightarrow 1/6 \text{ KM} 2$
$K_{z_{\text{DC}}}(V_{\text{Y}} = -50 \rightarrow -800 \text{ mV})$	$3 \text{ MM} 2 \rightarrow 140 \text{ MM} 2$
$R_{z_{DC}}$ ($V_{\chi} = 50 \rightarrow 800 \text{ mV}$) $R_{z_{DC}}$ ($V_{\chi} = 50 \rightarrow 800 \text{ mV}$)	$\frac{107 \text{ k}}{107 \text{ k}} \rightarrow 3.2 \text{ k}$
$\frac{R_{z}DC(v_{\chi} = -30 \rightarrow -300 \text{ mV})}{2}$	107 K12-72.4 K12
CMOS V	DDB Subpart
\mathcal{V} [](2,dP)	nal AC transfer
$K_{z \to O}$ [-] (-3 dB)	1.02 (53 MHz) 1.02 (62 MHz)
$K_{n \to O}$ [-] (-3 dB)	1.02 (02 NH IZ) 1 01 (45 MHz)
$\frac{K_{p \to O} \left[-\right] \left(-5 \text{ d} b\right)}{1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +$	1.01 (45 WH 12)
input dyr	namical range
$Z \rightarrow 0$	$-800 \rightarrow 700 \text{ mV}$
$n \rightarrow 0$	$-700 \rightarrow 700 \text{ mV}$
p	-1000-71000 III V
dis	3 tortion
$\operatorname{THD}_{z \to o}$	$0.04\% \rightarrow 0.41\%$ (for $V_z = 100 \rightarrow 1500 \text{ mV}_{\text{pk-pk}}$)
$THD_{n \to o}$	$0.07\% \rightarrow 0.33\%$ (for $V_n = 100 \rightarrow 1500 \text{ mV}_{pk-pk}$)
$\text{THD}_{p \to o}$	$0.03\% \rightarrow 0.11\%$ (for $V_{\rm p} = 100 \rightarrow 1500 \text{ mV}_{\rm pk-pk}$)
input/outj	put resistances
$R_{z,n,p}$	100 ΜΩ
	0.54 ()
$V_{cc} = \pm 1.65 \text{ V}$	V _{cc} = ± 1.65 V
<i>l</i> ₇ ^{-0.8}	0.4 measured simulated
[mĀ]	
-0.6 - V_{inn}^{2} simulated ($I_{7} \simeq 1.8 \cdot 10^{-3} V_{inn}^{2}$)	
$V_{inn}^{(1)}$ measured ($I_{7} \cong 1.3 \cdot 10^{-3} V_{inn}^{(2)}$)	
-0.4	0.0
$-0.2 - V_{inp} = V_X = V_Y$	-0.2
The state of the s	
	-0.4 +
-0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 V _{inn} [V]	$t_{\rm L} = 10^{-1.0} = 10^{-1.0} t_{\rm L} = 10^{-1.5}$
	$\mathbf{v}_{inp} = \mathbf{v}_{X} = \mathbf{v}_{Y} = 500 \text{ mV}_{p-p} (1 \text{ MHz})$
(a)	(b)

 Table 1. Overall typical performance of MIDDA obtained from the measurements.

Figure 6. Cont.



Figure 6. A comparison of the simulated and measured examples of MIDDA nonlinear and linear basic operations: (**a**) MLT subpart DC transfer response of I_z at z terminal for $V_X = V_Y$, i.e., squaring function; (**b**) MLT subpart transient output response I_z at z terminal; (**c**) VDDB subpart transient response of V_o at terminal o for summation $V_o = V_p + V_z$ of two square waveforms; (**d**) VDDB subpart transient response of V_o at terminal o for subtraction $V_o = V_p - V_n$ of two square waveforms; (**e**) VDDB subpart transient response of V_o at terminal o for subtraction $V_o = V_p - V_n$ of two square waveforms; (**e**) VDDB subpart transient response of V_o at terminal o for subtraction $V_o = V_p - V_n$ of two square waveforms; (**e**) VDDB subpart transient response of V_o at terminal o for subtraction $V_o = V_p - V_n$ of two square waveforms; (**e**) VDDB subpart transient response of V_o at terminal o for subtraction $V_o = V_p - V_n$ of two square waveforms; (**e**) VDDB subpart transient response of V_o at terminal o for subtraction $V_o = V_p - V_n$ of two square waveforms; (**e**) VDDB subpart transient response of V_o at terminal o for subtraction $V_o = V_p - V_n$ of two sine waveforms (measured only).

3. Application Examples

The main intention of this paper is to introduce a MIDDA as a new active device, suitable for basic electronically controllable applications (amplifiers, integrators, and other building blocks required in analogue signal processing and circuit synthesis), and also as a building block for providing nonlinear operations. The following text focuses on the simple examples of MIDDA-based applications (controllable voltage amplifiers, controllable lossless integrators, controllable first-order high-pass filters, and double-sideband amplitude modulators). It should be highlighted that the presented building blocks, based on linear signal processing operations (amplifiers and integrators), possess features of electronic controllability in both polarities (they can be simply used in both the noninverting and inverting variant, by a simple change in the polarity of the DC control voltage).

3.1. Simple Linear Applications (Linear Operation)

A simple circuit, representing a voltage-controlled voltage amplifier, is shown in Figure 7a. This amplifier is formed by using the MLT subpart of the MIDDA. This subpart creates a linear operation (V_X input voltage serves for DC control of transconductance $g_m = k \times V_X$, in Figure 7a labeled as V_{gm}). The second input Y serves as a signal input. Then, the input voltage V_{inp} transforms through the g_m , to the output current from terminal z of the MLT subpart, and the external resistive

load (*R*) provides a conversion of the current, back to voltage. The VDDB subpart serves as a simple voltage follower. The most important benefit of this application is its simple and immediate ability to change the polarity and value of the voltage gain by DC control voltage, very high input impedance, low output impedance, and a single grounded external passive component. The ideal value for the voltage gain of this amplifier can be determined as:

$$K_{V \ ampl} = \pm g_m R = \pm k V_{gm} R \cong \pm 1.3 \cdot 10^{-3} V_{gm} R,$$
 (2)

where gain range, dynamics, and frequency features, depend on an appropriate selection of value of external grounded resistance (*R*). Another possible application of a MIDDA is in a voltage-controlled lossless voltage integrator (Figure 7b). It is obtained by a simple change of the resistor (*R*), to a capacitor (*C*), as is obvious when comparing Figure 7a,b. This integrator is described in the following equation:

$$K_{V_int}(s) = \pm \frac{g_m}{sC}.$$
(3)

This integrator has benefits that are similar to those of the voltage-controlled voltage amplifier discussed above. The benefits of both circuits in Figure 7 are not available in standard opamp-based solutions.



Figure 7. Simple applications of a proposed MIDDA having voltage-controlled transfers in both polarities: (**a**) Voltage-controlled voltage amplifier; (**b**) Voltage-controlled lossless integrator.

The last of the presented applications using linear signal processing is a first-order high-pass filter (Figure 8), directly allowing electronic tuning of the cut-off (pole) frequency. This application was obtained from previous topology, through the addition of simple feedback from the output, to terminal *Y*, and also by full utilization of the VDDB subpart. The symbolical transfer function has the following form:

$$K_{V_HP}(s) = \pm \frac{s}{s + \frac{g_m}{sC}} \tag{4}$$



Figure 8. Simple application of a proposed MIDDA in a first-order high-pass filter with adjustable pole frequency.

Note that the filter can be configured as one which is either noninverting or inverting, when inputs (n, p) are interchanged, however, in case of the controllable voltage amplifier and voltage-controlled lossless integrator, polarity is controlled directly by the control voltage $V_{\rm gm}$ (see Figure 7).

The basic electronically controllable building blocks discussed above (for example integrators), are simple because of the direct implementation of the current output of the MLT subpart in the frame of the MIDDA, which allows it to omit at least one additional passive element. Moreover, it provides a low-impedance voltage output in these applications (voltage-controlled integrators, voltage-controlled amplifiers), which is an important advantage in comparison to [5,6].

3.2. Simple Nonlinear Application (Nonlinear Operation)

The double-sideband amplitude modulator (AM-DSB) has been obtained by utilization of both the multiplicative and summing operations of the MIDDA, as illustrated in Figure 9. The presented solution also contains one resistor ($R = 1 \text{ k}\Omega$ and voltage buffer (for impedance separation of spectrum analyser input having 50 Ω impedance)). Both of these supplementary components are present in the form of simple external parts. The modulating sine wave $v_m(t)$ has an amplitude of $V_m = 200 \text{ mV}$, with a frequency of $f_m = 500 \text{ kHz}$ connected to input *Y*, as an example. The carrier signal $v_c(t)$, with an amplitude of $V_c = 250 \text{ mV}$, and a frequency of $f_c = 5 \text{ MHz}$, feeds into the input terminal *X* and auxiliary terminal *p*, simultaneously. A description of the operation will now be given (also shown in Figure 9b). The modulating wave signal $v_m(t)$ is multiplied with the carrier wave $v_c(t)$, and their product is available at the z terminal of the MLT subpart, in the form of voltage (after conversion of output current from the z terminal, to voltage, through the grounded resistor *R*). Following this, the VDDB subpart creates a summation of the carrier wave $v_c(t)$ with the product from the MLT subpart. The output voltage of the modulator is available in the simple form:

$$v_o(t) = v_c(t) + v_c(t) \cdot v_m(t) \cdot k \cdot R,$$
(5)

This formula can be modified to:

$$v_o(t) = V_c[1 + k \cdot R \cdot v_m(t)] \cos(\omega_c t), \tag{6}$$

where $v_m(t)$ is the general (waveform shape) modulating signal and $v_c(t) = V_c \cos(\omega_c t)$ represents the carrier wave. For the sine wave, we can rewrite (6) to:

$$v_o(t) = V_c[1 + k \cdot R \cdot V_m \cos(\omega_m t)] \cos(\omega_c t)$$
(7)



Figure 9. Simple nonlinear application of a proposed MIDDA—AM-DSB modulator: (**a**) circuit implementation; (**b**) explanation of operation of modulation.

The presence of the product $k \times R$ (*R* especially, *k* is technological constant) in the equations noted above can be used for variation of the amplitude ratio between modulation and the carrier wave. A similar effect can be observed when the simple attenuator between the input of carrier wave and

p terminal is used. The features of this particular application of a MIDDA were verified experimentally. The results are shown in Figure 10. The modulation depth *m* obtained for the selected value of V_m and V_c (Figure 10a) reaches 25% ($m = (V_{o(max)} - V_{o(min)})/(V_{o(max)} + V_{o(min)}) \times 100$). A measured output spectrum is shown in Figure 10b. It can be seen that suppression of the closest spurious higher harmonics is above 47 dB. Overall power consumption of the MIDDA-based modulator is only 17 mW. Note that if the MIDDA is designed using more up-to-date technology (CMOS technology smaller than 0.35 µm), its power consumption is lower, however, its dynamic range available for signal processing is also significantly decreased. Therefore, the selection of a particular technology represents a trade-off that has to be accepted.



Figure 10. Example of measured output response of the AM-DSB modulator with 5 MHz carrier frequency and modulation depth m = 25%: (a) time domain; (b) frequency domain (output spectrum).

4. Discussion

Several advanced active devices with a various number of terminals and various principles of controllability have been developed in recent years [10–23]. Recently proposed active devices are compared in Table 2. However, only one of these exhibits the ability to perform multiplication between two input voltages, so acts as our MIDDA concept. MMCC device [5,6] has this operation implemented to voltage transfer between *Y* and *X* terminals of current conveyor of second generation (product of voltages from Y_1 and Y_2 terminals is available at X terminal). It may serve for the electronic control of voltage gain (*A*) between the *Y* and *X* terminals. However, as we stated in the introductory part of this paper, the MMCC does not simultaneously provide the results of multiplication in the form of current, and the summation/subtraction operations. Therefore, these limitations further complicate the implementation of the device in building blocks and applications discussed in this paper (for example in the case of the AM-DSB modulator).

Work	Active Device	No. of Terminals ^f	No. of Controllable Parameters (Type)	MULTIPLICATIVE Inter-Terminal Relation Available	Device Fabricated as IC
[1,3,10–12]	CDTA ¹	5	$1 (g_m)^{a}$	No	Yes
[13]	CCCDTA ²	4	$3(R_p, R_n, g_m)^{b}$	No	No
[14]	MCDTA ³	8	$2(g_{m1}, g_{m2})$	No	No
[15,16]	CCTA ⁴	4	$1(g_{m})$	No	Yes
[17]	CCCCTA ⁵	4	$2(R_X, g_m)$	No	No
[18,19]	CFTA, ZC-CFTA ⁶	4 (5)	$1(g_{m})$	No	No
[4,20]	VDCC, ZC-CG-VDCC ⁷	6 (7)	$2(R_X, g_m)$ $3(R_X, g_m, B)^{c}$	No	Yes
[21]	DO-VDBA ⁸ FB-VDBA ⁹ DO-CG-VDBVA ¹⁰	5 6 6	$1 (g_m)$ $1 (g_m)$ $2 (g_m, A)^d$	No	No
[22]	MCDU ¹¹	5	$4(R_{v}, R_{n}, B_{1}, B_{2})$	No	No
[23]	ZC-CCCFDITA 12	6	$2(R_{f}, g_{m})$	No	No
[7,8]	VDDDA ¹³	6	$1(g_{m})$	No	No
[5,6]	MMCC ¹⁴	4	1 (A) ^e	Yes	No
this work	MIDDA	6	1 (g _m) ^e	Yes	Yes

Table 2. Comparison of recently reported electronically controllable advanced multi-terminal active devices (selected examples).

¹ Current Differencing Transconductance Amplifier (CDTA); ² Current Controlled CDTA (CCCDTA); ³ Modified CDTA (MCDTA); ⁴ Current Conveyor Transconductance Amplifier (CCTA); ⁵ Current Controlled CCTA; ⁶ (Z-copy) Current Follower Transconductance Amplifier ((ZC)-CFTA); ⁷ (Z-copy Controlled-Gain) Voltage Differencing Current Conveyor (VDCC, (ZC-CG)-VDCC); ⁸ Dual Output Voltage Differencing Buffered Amplifier (DO-VDBA); ⁹ Fully Balanced VDBA (FB-VDBA); ¹⁰ Dual Output Controlled Gain Voltage Differencing Buffered Voltage Amplifier (DO-CG-VDBVA); ¹¹ Modified Current Differencing Unit (MCDU); ¹² Z-copy Current Controlled Current Followed Differential Input Transconductance Amplifier (ZC-CCCFDITA); ¹³ Voltage Differencing Differential Difference Amplifier (VDDDA); ¹⁴ Multiplication Mode Current Conveyor (MMCC); ^a transconductance (g_m); ^b electronically adjustable resistance of single current input terminal (R_X, R_f) or resistances of differential input terminals (R_p, R_n); ^c electronically adjustable current gain (B); ^d electronically adjustable voltage gain (A); ^e available if one of the input voltages of the multiplier section is supposed as the DC constant (if necessary for linear inter-terminal operation); ^f terminals for DC control of parameters not included.

5. Conclusions

The MIDDA device presented in this paper offers the following advantageous features, simultaneously: (a) the possibility to construct lossless, non/inverting voltage- or current-mode integrators with electronically controllable parameters, when only one external and grounded capacitor is added (useful for application in linear active filters, oscillators, and other subsystems)—to the best of authors' knowledge, none of the commercially available multipliers have an accessible output response in the form of current; (b) the nonlinear operation of multiplication is available (for purposes of modulation, demodulation, mixing, shaping, etc., as was proven by this paper); (c) the direct availability of summation/subtraction operations (useful for multi-feedback systems); (d) it excludes utilization of opamp-based differential-summing amplifiers, including floating feedback resistors in the VDDB subpart, see internal structure of AD633, HA2556, for example, due to a different concept of the CMOS structure; (e) comparable or better features to commercially available solutions (GBW, voltage ranges, offsets), even under lower supply voltages (± 1.65 V). The proposed MIDDA device can be easily applied in miniaturized IC solutions for amplitude modulation and demodulation purposes, in long-wave and medium-wave communication systems. In comparison to [5,6], the MIDDA can be easily used for AM-DSB modulation (Figure 9), whereas MMCC suffers from the unavailability of output operation of summation of product of modulation and carrier wave with carrier wave. To the best of the authors' knowledge, this device is the very first fabricated prototype based on the differential difference principle in the output section, and allows multiplication at the input section simultaneously.

We suppose that the future will see the development of many other (more complex) electronically controlled applications of MIDDA, in the field of harmonic oscillators (the useful methods for their

synthesis are discussed in [24] for example), generators, multi-feedback active filters, and active filters, with electronically reconfigurable transfer responses [20,23], immittance converters, etc.

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References

- 1. Biolek, D.; Senani, R.; Biolkova, V.; Kolka, Z. Active elements for analog signal processing: Classification, review, and new proposals. *Radioengineering* **2008**, *17*, 15–32.
- 2. Senani, R.; Bhaskar, D.R.; Singh, A.K. *Current Conveyors: Variants, Applications and Hardware Implementations,* 1st ed.; Springer: Berlin/Heidelberg, Germany, 2015.
- 3. Biolek, D.; Biolkova, V. Allpass filter employing one grounded capacitor and one active element. *Electron. Lett.* **2009**, *45*, 807–808. [CrossRef]
- 4. Sotner, R.; Jerabek, J.; Prokop, R.; Kledrowetz, V. Simple CMOS voltage differencing current conveyor-based electronically tuneable quadrature oscillator. *Electron. Lett.* **2016**, *52*, 1016–1018. [CrossRef]
- 5. Hwang, Y.S.; Liu, W.H.; Tu, S.H.; Chen, J.J. New building block: Multiplication-mode current conveyor. *IET Circ. Dev. Syst.* **2009**, *3*, 41–48. [CrossRef]
- 6. Venkateswaran, P.; Nandi, R.; Das, S. New integrators and differentiators using MMCC. *Circ. Syst.* **2012**, *3*, 288–294. [CrossRef]
- Herencsar, N.; Sotner, R.; Metin, B.; Koton, J.; Vrba, K. New 'Voltage Differencing' Device for Analog Signal Processing. In Proceedings of the 8th International Conference on Electrical and Electronics Engineering (ELECO), Bursa, Turkey, 28–30 November 2013; pp. 17–20.
- 8. Koton, J.; Herencsar, N.; Vrba, K.; Metin, B. Voltage-mode multifunction filter with mutually independent Q and w0 control feature using VDDDAs. *Analog Integr. Circ. Signal Process.* **2014**, *81*, 53–60. [CrossRef]
- 9. Jasielsky, J.; Kuta, S.; Machowski, W.; Kolodziejski, W. Four-quadrant CMOS transconductance multiplier operating at low voltage and high-speed. In Proceedings of the 17th International Conference on Mixed Design of Integrated Circuits and Systems (MIXDES), Wroclav, Poland, 14–26 June 2010; pp. 265–268.
- 10. Biolek, D. CDTA-building block for current-mode analog signal processing. In Proceedings of the European Conference on Circuit Theory and Design (ECCTD), Krakow, Poland, 1–4 September 2003; pp. 397–400.
- 11. Rai, S.-K.; Gupta, M. Current differencing transconductance amplifier (CDTA) with enhanced performance and its application. *Analog Integr. Circ. Signal Process.* **2016**, *86*, 307–319. [CrossRef]
- 12. Jaikla, W.; Siripruchyanun, M.; Bajer, J.; Biolek, D. A Simple Current-Mode Quadrature Oscillator Using Single CDTA. *Radioengineering* **2008**, *17*, 33–40.
- 13. Siripruchyanun, M.; Jaikla, W. CMOS current-controlled current differencing transconductance amplifier and applications to analog signal processing. *AEU Int. J. Electron. Commun.* **2008**, *62*, 277–287. [CrossRef]
- 14. Li, Y. Current-mode sixth-order elliptic band-pass filter using MCDTAs. Radioengineering 2011, 20, 645–649.
- 15. Prokop, R.; Musil, V. Modular approach to design of modern circuit blocks for current signal processing and new device CCTA. In Proceedings of the 7th International Conference on Signal and Image Processing (IASTED), Anaheim, CA, USA, 15–17 August 2005; pp. 494–499.
- 16. Prokop, R.; Musil, V. New modular current devices for true current mode signal processing. *Electronics* **2007**, *16*, 36–42.
- 17. Siripruchyanun, M.; Jaikla, W. Current controlled current conveyor transconductance amplifier (CCCCTA): A building block for analog signal processing. *Electron. Eng.* **2008**, *90*, 443–453. [CrossRef]
- 18. Herencsar, N.; Koton, J.; Vrba, K. Realisation of current mode KHN equivalent biquad using current follower amplifiers (CFTAs). *IEICE Trans. Fund. Electron. Commun. Comput. Sci.* **2010**, *E93-A*, 1816–1819. [CrossRef]
- 19. Singh, B.; Singh, A.K.; Senani, R. New Universal Current-mode Biquad Using Only Three ZC-CFTAs. *Radioengineering* **2012**, *21*, 273–280.

- Sotner, R.; Herencsar, N.; Jerabek, J.; Prokop, R.; Kartci, A.; Dostal, T.; Vrba, K. Z-Copy Controlled-Gain Voltage Differencing Current Conveyor: Advanced Possibilities in Direct Electronic Control of First-Order Filter. *Elektron. Elektrotech.* 2014, 20, 77–83. [CrossRef]
- 21. Sotner, R.; Jerabek, J.; Herencsar, N. Voltage Differencing Buffered/ Inverted Amplifiers and Their Applications for Signal Generation. *Radioengineering* **2013**, *22*, 490–504.
- 22. Sotner, R.; Jerabek, J.; Herencsar, N.; Zak, T.; Jaikla, W.; Vrba, K. Modified Current Differencing Unit and its Application for Electronically Reconfigurable Simple First-order Transfer Function. *Adv. Electron. Comput. Eng.* **2015**, *15*, 3–10. [CrossRef]
- 23. Sotner, R.; Jerabek, J.; Herencsar, N.; Prokop, R.; Lahiri, A.; Dostal, T.; Vrba, K. First-order transfer sections with reconnection-less electronically reconfigurable high-pass, all-pass and direct transfer character. *J. Electron. Eng.* **2016**, *67*, 12–20. [CrossRef]
- 24. Wang, H.-Y.; Tran, H.-D.; Nguyen, Q.-M.; Yin, L.-T.; Liu, C.-Y. Derivation of Oscillators from Biquadratic Band Pass Filters Using Circuit Transformations. *Appl. Sci.* **2014**, *4*, 482–492. [CrossRef]



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