



a division of Harvard Bioscience, Inc.

Multi Channel DataManager Manual



Imprint

Information in this document is subject to change without notice. No part of this document may be reproduced or transmitted without the express written permission of Multi Channel Systems MCS GmbH.

While every precaution has been taken in the preparation of this document, the publisher and the author assume no responsibility for errors or omissions, or for damages resulting from the use of information contained in this document or from the use of programs and source code that may accompany it.

In no event shall the publisher and the author be liable for any loss of profit, or any other commercial damage caused or alleged to have been caused directly or indirectly by this document.

© 2021 Multi Channel Systems MCS GmbH. All rights reserved.

Printed: July 21

Multi Channel Systems MCS GmbH

Aspenhaustraße 21 72770 Reutlingen Germany

Phone +49-71 21-909 25 - 0 Fax +49-71 21-909 25 -11

sales@multichannelsystems.com www.multichannelsystems.com

Microsoft and Windows are registered trademarks of Microsoft Corporation. Products that are referred to in this document may be either trademarks and/or registered trademarks of their respective holders and should be noted as such. The publisher and the author make no claim to these trademarks.

Table of Contents

1	Wel	come to the Multi Channel DataManager4
2	Bef	ore Your Start4
	2.1	Terms of Use4
	2.2	Limitation of Liability4
	2.3	Important Safety Advice
3	Inst	allation and Updates6
4	Gen	eral Software Features
	4.1	Description and Purpose7
	4.2	In- and Output Directory7
	4.3	Main Menu7
5	Con	verting Data Files9
	5.1	Filtering the File List9
	5.2	Compatible Input Data
	5.3	Output File Formats
	5.4	Selecting Files to Convert
	5.5	Exporting Only Selected Data Streams
	5.6	Example: Batch-Convert Only Time Stamps from Two Files to NEX Format11
	5.7	Exporting Files via Command Line
	5.8	Merging Data Files
6	Sup	port and Troubleshooting13
7	Con	tact Information13

1 Welcome to the Multi Channel DataManager

The Multi Channel DataManager is the data conversion software of the Multi Channel Suite package. The Multi Channel Experimenter is for online data acquisition, and the Multi Channel Analyzer is for offline data analysis. The Multi Channel VideoControl is the video acquisition software of the Multi Channel Suite package. Please read the following chapters to understand the general concept of the Multi Channel Suite before starting.

2 Before Your Start

2.1 Terms of Use

You are free to use the Multi Channel DataManager for its intended purpose. You agree that you will not decompile, reverse engineer, or otherwise attempt to discover the source code of the software.

2.2 Limitation of Liability

Multi Channel Systems MCS GmbH makes no guarantee as to the accuracy of any and all tests and data generated by the use the Multi Channel DataManager software. It is up to the user to use good laboratory practice to establish the validity of his findings. To the maximum extent permitted by applicable law, in no event shall Multi Channel Systems MCS GmbH or its suppliers be liable for any special, incidental, indirect, or consequential damages whatsoever (including, without limitation, injuries, damages for data loss, loss of business profits, business interruption, loss of business information, or any other pecuniary loss) arising out of the use of or inability to use Multi Channel DataManager or the provision of or failure to provide Support Services, even if Multi Channel Systems MCS GmbH has been advised of the possibility of such damages.

2.3 Important Safety Advice



Warning: Make sure to read the following advice prior to install or to use Multi Channel DataManager. If you do not fulfil all requirements stated below, this may lead to malfunctions or breakage of connected hardware, or even fatal injuries. Always obey the rules of local regulations and laws. Only qualified personnel should be allowed to perform laboratory work. Work according to good laboratory practice to obtain best results and to minimize risks. Make always sure to validate your findings. Prepare backup copies on a regular basis to avoid data loss.

The operator is obliged to ensure that Multi Channel DataManager is only be used for its intended purpose and that it is only used by qualified personnel.



Warning: Multi Channel DataManager software is developed for Multi Channel Systems MCS devices. MCS devices are not intended for medical uses and must **not be used on humans**, especially not for uses that could impair health. MCS assumes no responsibility in any case of contravention.

3 Installation and Updates

One of the following Microsoft Windows [®] operating systems is required: Windows 10, 8.1 or Windows 7, 64 bit (English and German versions supported) with the NT file system (NTFS). Other language versions may lead to software errors. If a computer was acquired from MCS, the Multi Channel Suite will be preinstalled. Updates are available for free download on a regular basis from the <u>MCS web site</u>. It is recommended always to install the latest software version. To install the software download and start the respective *.exe file and follow the instructions on the screen.

The following automatic services of the Windows operating system interfere with the data storage on the hard disk and can lead to severe performance limits in Multi Channel DataManager. These routines were designed for use on office computers but are not very useful for a data acquisition computer.

- Turn off Screen Saver
- Turn off Windows Indexing Service. Only important for data hard drive
- Manual management of automatic Windows Update
- Power Options: Power scheme: Never turn off monitor, hard disk and system standby

It is also not recommended to run any applications in the background when using Multi Channel DataManager. Remove all applications from the Autostart folder. Be careful when using a Virus Scanner. If possible, exclude data files from being scanned.

4 General Software Features

The <u>Multi Channel Suite</u> consists of four parts: The **Multi Channel Experimenter** for online data acquisition, the **Multi Channel Analyzer** for offline data analysis, the **Multi Channel DataManager** for data conversion, and the **Multi Channel VideoControl** for controlling a video camera. Many features and concepts apply to all parts.

4.1 Description and Purpose

The Multi Channel DataManager is a data conversion tool. The software is **free to download** and install on an unlimited number of computers. It can convert data files from most MCS data acquisition software to a number of different 3rd party output formants. Batch conversion of a number of files is possible, as well as exporting just selected data streams from one or more files. There are **no import options** for 3rd party data files.

4.2 In- and Output Directory

The Multi Channel DataManager uses default folders for input data files and for storing the exported data files. Both directories can be changed by the user. The Input Path is displayed on the top, and the Output Path at the bottom of the software window.

								Multi 0	Channel D	ataMana	iger - 1.1	1.0.19100										- 🗆 🗙
File	Help																			_	_	
Input	Path: D//MCS\MC_Suite\Data																			Cha	nge	Load File List
Type	Filename	MEA name	Multiwell	Multifile	E All ~	A All ~	Gyro All ~	Acc All ~	D All ~	F All ~	X All ~	Ev All ~	ST All ~	SC All ~	SW All ~	Duration	Start	s	top	FileSize	SW Version	Data Source
										_												
Outp	ut Path: D\MCS\MC_Suite\DataManagerOu	atput							Change													

4.3 Main Menu

In the File menu, there is the option to set the **input and output directories** from a file browser. The input directory can also be set automatically to the default data path used in Multi Channel Experimenter or MC_Rack software.



The **Export Settings** apply to **HDF5 export only**. Two options to compress the data during HDF5 export are available, Gzip and Shuffling. For Gzip, the compression level can be changed. A high compression level will increase the time for exporting the data but will decrease the size of the resulting files.

*	Settings Dialog – 🗖 🗙
HDF5 Export Settings Data Filter Pipeline Gzip Compression Shuffling	Gzip Compression Image: Category: Compression Data compression using the zlib library (part of the HDF5 definition and thus provided by every HDF5 installation). Compression Level: Low Compression Short Processing Time
	OK

-	Settings Dialog – 🗖 🗙
HDF5 Export Settings Data Filter Pipeline	
Gzip Compression	Shuffling ✓ Enable Category: Shuffling Data is shuffled by its byte position in the data unit to improve compression performance. That means the 1st, 2nd, 3rd, and 4th bytes of integers are stored together respectively.
	OK Cancel

The About dialog will show the installed software version.



5 Converting Data Files

The Multi Channel DataManager will open with an **empty window** when started. Use the **Load File List** command to load the list with all compatible files in the selected Input folder. If new files are moved to the Input folder, the list can be **refreshed**. For each file, all available meta information is shown.

									Multi Ch	annel Da	taManag	er - 1.14.	0.21180						Land (Date				×
File	Help																		Load / Refr	esh file i	ist 🛶		
Inpu	t Path: D:\Download\KundenFiles																			[Change	Refresh Fi	ile List
Туре	Filename	MEA name	Multiwell	Multifile	E	A	Gyro	Acc	D	F	x	Ev	ST	SC	SW	AV	Duration	Start	Stop	FileSize	SW Version	Data Source	^
					All ~	All ~	All ~	All ~	All ~	All ~	All ~	All ~	All ~	All ~	All ~	All ~							
	C1_141119_DIVx	60MEA200/30iR			✓1 kHz 60/60												00:03:31	14.11.2019 09:37:05	14.11.2019 09:40:36	52 MB	2.13.4.19227	MEA2100-Mi	
10	C2_141119_DIVx_2	60MEA200/30iR			✓1 kHz 60/60												00:03:22	14.11.2019 09:37:14	14.11.2019 09:40:37	50 MB	2.13.4.19227	MEA2100-Mi	
	C3_141119_DIVx_3	60MEA200/30iR			✓1 kHz 60/60												00:03:06	14.11.2019 09:37:32	14.11.2019 09:40:38	46 MB	2.13.4.19227	MEA2100-Mi	
	C4_141119_DIVx_4	60MEA200/30iR			✓1 kHz 60/60												00:03:06	14.11.2019 09:37:33	14.11.2019 09:40:39	46 MB	2.13.4.19227	MEA2100-Mi	i
D:\/	Download\KundenFiles\Michal CMOS	5																					
	2015.04.28-14.49.59-test-42815-plate2-3	nMos16µ			20 kHz												1,2 s	N/A	N/A	201 MB	1.1.4.0		
	2015.04.28-14.51.50-test-42815-plate2-3	nMos16µ			20 kHz												10 s	N/A	N/A	1678 MB	1.1.4.0		
	2015.04.28-14.52.05-test-42815-plate2-3	nMos16µ			✓ 20 kHz												10 s	N/A	N/A	1678 MB	1.1.4.0		
	2015.04.28-14.52.37-test-42815-plate2-3	nMos16µ			20 kHz												10 s	N/A	N/A	1678 MB	1.1.4.0		
D:\/	Download\KundenFiles\CardioLaytin																						
100	H7 26 10 18 2 MF& 1 c2d	MFA 8v8 100 10			1				9								1276 s	26 10 2018 15-27-25	N/å	3230 MR	2730		
Outp	out Path: D:\MCS\MC_Suite\DataManagerC	Output Change.	-														ort to Bdf+	Merge					

Туре	Software used for recording
File name	
MEA name	MEA layout, Wireless HS type, CMOS chip type
Multiwell / Multifile	Multiple files were generated in this recording (multiple wells / MEA or multiple headstages in Multi Headstage Mode)
Data streams	E Electrode Raw Data, A Analog Raw Data, Gyro Rotation Data, Acc Acceleration Data, D Digital Data, F Filtered Data, X Cross Channel Data, Ev Events, ST Spike Time Stamps, SC Spike Cutouts, SW Sweeps; A Averaged Sweeps; streams present in the file are marked with a tick box
Duration	Length of the recording
Start / Stop	Date and time of beginning and end of the recording
File size	File size in MB
SW Version	Version of the data acquisition software which was used during recording
Data source	Data acquisition hardware which was used for recording

5.1 Filtering the File List

Each data stream has a **filter menu**, with the options "All", "All True" or "All False". The default "All" means the displayed files are not filtered for this stream. "All True" means only files containing this stream will be shown. "All False" means the opposite, only files not containing this stream will be shown. Filter combinations are possible, for example setting X to "All True" and Ev to "All False" will limit the displayed list to files containing Cross Channel Data but no Events.



5.2 Compatible Input Data

The Multi Channel DataManager can convert data generated with the Multi Channel Experimenter (*.msrd), MC_Rack (*.mcd), CMOS MEA Control (*.ncd, *cmcr), Multiwell Screen (*.mwd) and with some restrictions Cardio 2D (*.c2d). It is not possible to convert these formats from one to the other, just any of those input formats to the output formats described below. Not all output formats are compatible with all input data. Please see also the <u>table</u> on the MCS web site for details.

5.3 Output File Formats

The following output formats are available. For requests concerning other formats, please contact <u>Support@multichannelsystems.com</u>. Generated output files will have the **same file name** as the original input file, with the respective new file ending.

Export to	File type	Description
HDF5	*.h5	A format native to Matlab and Python. The CMOS system also uses
		HDF5 as data format but requires specific headers.
CMOS MEA	*cmcr	A HDF5 format used by the CMOS system starting from CMOS MEA
HDF5		Control Version 2.0.
NEX	*.nex	Native file format of <u>NeuroExplorer</u> . Also compatible with <u>Plexon</u>
		Offline Sorter.
CED	*.smr,	Native file format of Spike 2 from <u>CED.</u> Available in the older 32 bit
CED-64	*.smrx	and the later 64 bit format.
ASCII	*.CSV	General purpose binary file format.
EDF+	*.edf	European Data Format, often used in EEG recordings
BDF+	*.bdf	and sleep research; BDF is the 24 bit version of EDF.

The CMOS-MEA-System uses **HDF5 with the extension *.cmcr instead of** the proprietary format ***.ncd** from CMOS-MEA-Control software version 2.0 onward. The export option "**Export to CMOS MEA HDF5**" is available only to convert older *.ncd files to the new CMOS-MEA format, to be able to use them in the new version of the CMOS-MEA-Tools.

5.4 Selecting Files to Convert

To select a file for conversion, simply highlight it on the list. For **batch conversion** of several files, you can mark them as in any Windows file explorer with Shift+Click or CTRL+Click. Then select the output format and click the corresponding button. A dialog will come up while conversion is in progress, and after it is completed. Export formants **incompatible** with the data input format are disabled.

								Mult	i Channel D	ataManag	er - 1.14.	0.21180									- • ×	
File	Help																					
Input	Path: D:\Download\KundenFiles																			Change	Refresh File Lis	i
Type MS	Filename Tugce saur - 2019-00-20110-20-300PM L	MEA name	Multiwel	Multifile	E All v 20 km2 be/be	A All ~	Gyro All ~ A	Acc D All ·	× F	X All ~	Ev All ~	ST All ~	SC All ~	SW All ~	AV All ~	Duration	Start	Stop	FileSize	SW Version	Data Source	
	Tugce Satir - 2019-08-28T18-30-18NMM	60-6wellMEA200/30iR	1		20 kHz 54/54							-	v			00:02:00	28.08.2019 18:30:18	28.08.2019 18:32:18	506 MB	2.11.6.19072	MEA2100	
14	Tugce Satir - 2019-08-28T18-34-448PM t	60-6weIMEA200/30iR	V		20 kHz 54/54							V	V			00:02:00	28.08.2019 18:34:44	28.08.2019 18:36:44	506 M8	2.11.6.19072	MEA2100	
D:\0	ownload\KundenFiles\UCB																					
-	C1_141119_DIVx	60MEA200/30iR			🖌 1 kHz 60/60											00:03:31	14.11.2019 09:37:05	14.11.2019 09:40:36	52 MB	2.13.4.19227	MEA2100-M	
14	C2_141119_DIVx_2	60MEA200/30iR			✓1 kHz 60/60											00:03:22	14.11.2019 09:37:14	14.11.2019 09:40:37	50 MB	2.13.4.19227	MEA2100-Mi	
*	C3_141119_DIVx_3	60MEA200/30iR			✓ 1 kHz 60/60											00:03:06	14.11.2019 09:37:32	14.11.2019 09:40:38	46 MB	2.13.4.19227	MEA2100-ME	
	C4_141119_DIVx_4	60MEA200/30iR			✓1 kHz 60/60											00:03:06	14.11.2019 09:37:33	14.11.2019 09:40:39	46 MB	2.13.4.19227	MEA2100-Mi	
D:\0	ownload\KundenFiles\Michal CMO	s																				
	2015.04.28-14.49.59-test-42815-plate2-3	nMos16µ			✓20 kHz											1,2 s	N/A	N/A	201 MB	1.1.4.0		
	2015.04.28-14.51.50-test-42815-plate2-3	nMos16µ			✓20 kHz											10 s	N/A	N/A	1678 MB	1.1.4.0		
Outp	at Path: D:\MCS\MC_Suite\DataManager	Output Change.		Export to	CMOS-MEA HDF5	Export to	HDF5 Exp	ort to NEX	Export to CED	Export to	o CED-64	Export to	ASCII	Export to Edf	• Expo	rt to Bdf+	Merge					
_																						
			Exp	ort	Progres	s																
7	Exporting File : 2014-09-24T06-37-19RetinaSpikes																					
			Γ	Ca	ncel																	

If incompatibilities between the input file(s) and the selected output format occur, an **error message** will appear.

5.5 Exporting Only Selected Data Streams

Each file may contain several different data streams, like Raw Data, Filtered Data, Spike Cutouts and so on (see chapter 5, Converting Data Files). Each of those streams can be selected or deselected for conversion with a tick box.

									Multi Ch	nannel Da	ataManag	jer - 1.14.	0.21180										×
File	Help																						
Inpu	t Path: D:\Download\KundenFiles																			[Change	Refresh Fi	Je List
Туре	Filename	MEA name	Multiwell	Multifile	E All ~	A All ~	Gyro All ~	Acc All ~	D All ~	F All ~	X All ~	Ev All ~	ST All ~	SC All ~	SW All ~	AV All ~	Duration	Start	Stop	FileSize	SW Version	Data Source	^
120	2019-06-28T16-42-44McsRecording	60MEA100/10								1			1	1			00:00:12	28.06.2019 16:42:44	28.06.2019 16:42:57	16 MB	2.11.6.19072	MEA2100 (25	
D:\\	Download\KundenFiles\TugceSatir																						
120	Tugce Satir - 2019-08-28T18-04-15NMM	60-6wellMEA200/30iR	1		20 kHz 54/54	l.							1	v			00:02:00	28.08.2019 18:04:15	28.08.2019 18:06:15	497 MB	2.11.6.19072	MEA2100	
	Tugce Satir - 2019-08-28T18-08-58BPM t	60-6wellMEA200/30iR	~		20 kHz 54/54								1	\checkmark			00:02:00	28.08.2019 18:08:58	28.08.2019 18:10:58	502 MB	2.11.6.19072	MEA2100	
	Tugce Satir - 2019-08-28T18-19-14NMM	60-6wellMEA200/30iR	4		✓20 kHz 54/54								V	V			00:02:00	28.08.2019 18:19:14	28.08.2019 18:21:15	506 MB	2.11.6.19072	MEA2100	
*	Tugce Satir - 2019-08-28T18-22-52BPM t	60-6weIIMEA200/30iR	V		20 kHz 54/54									✓			00:00:01	28.08.2019 18:22:52	28.08.2019 18:22:54	5 M8	2.11.6.19072	MEA2100	
- 56	Tugce Satir - 2019-08-28T18-23-30BPM t	60-6wellMEA200/30iR	1		20 kHz 54/54								R.	V			00:02:00	28.08.2019 18:23:30	28.08.2019 18:25:30	505 MB	2.11.6.19072	MEA2100	
	Tugce Satir - 2019-08-28T18-25-36BPM t	60-6weIIMEA200/30iR	V		20 kHz 54/54								Spike	Timestamp	s: Spike Dete	ctor-1	00:00:05	28.08.2019 18:25:36	28.08.2019 18:25:42	23 MB	2.11.6.19072	MEA2100	_
	Tugce Satir - 2019-08-28T18-30-18NMM	60-6wellMEA200/30iR	1		✓20 kHz 54/54									¥.			00:02:00	28.08.2019 18:30:18	28.08.2019 18:32:18	506 MB	2.11.6.19072	MEA2100	
14	Tugce Satir - 2019-08-28T18-34-448PM t	60-6wellMEA200/30iR	1		20 kHz 54/54								~	~			00:02:00	28.08.2019 18:34:44	28.08.2019 18:36:44	506 MB	2.11.6.19072	MEA2100	
Outp	put Path: D:\MCS\MC_Suite\DataManager	Output Change.	-			Export 1	o HDF5	Export to N	IEX Exp	ort to CED	Export t	o CED-64	Export to	ASCII	Export to Edf	F+ Exp	ort to Bdf+	Merge					~

5.6 Example: Batch-Convert Only Time Stamps from Two Files to NEX Format

Open the Multi Channel DataManager and load the file list. Highlight the two files with Shift Click and deselect all streams other than the Spike Time Stamps (ST). Click the **Export to NEX** button. Two files will be generated, with the same file name as the original input files, and the ending *.nex.

						Multi C	Channe	l Data	aMan	ager	- 1.9	0.0.0							- • ×	k
Fil	File About																			
In	wit Path: D/MCS/MC_Suite(Data																Change	Refresh File Lis	st	
Тур	Filename MEA name Multivitell Multivitell E A D F X Ev ST SC SW RT Duration Start Stop															Stop	FileSize	SW Version	Data Source	^
1	2016-04-26110-49-38, VideoTest Linear8 C 0000008 26.04.2016 10.49-38 26.04.2016 10.49-38 26.04.2016 10.49-47														6 MB	2.1.0.16117	W2100			
1.50	2016-04-26111-00-51_VideoTest Linear8 🖉 🖉 🖉 C 000036 26042016 11:00:51 26:04:2016 11:01:27													26 MB	2.1.0.16117	W2100				
1	2016-05-02115-38-28/040etest Linear16 210 kHz 16/16 2 C 00000 2005200 1105828 20252016 153828												02.05.2016 15:38:38	6 MB	2.1.0.16117	W2100	\sim			
<																				
0	tput Path: C/Users/hofmann/Documents/Multi Channel DataManager														t to ASCII	Export to Edf+	Export to Bdf	f+		

5.7 Exporting Files via Command Line

It's also possible to use a command line interface for data conversion. **The Data Manager Command Line Converter** (MCDataConv) is available for download at the <u>DataManager page</u> on the MCS web site. It provides the same functionality as the Multi Channel DataManager but can be used in automated scripts.



5.8 Merging Data Files

Multiple files with the **same format** (sampling rate, number of channels, ...) can be merged to a single file. This can for example be useful to analyze a number of files in one step with the same analysis parameters. The Merge function works only for files with **Electrode Raw Data**. The resulting merged file will only contain the Raw Data stream, all other data streams are ignored. The time-line of the merged file will be continuous, as if the data would have been generated in one continuous recording.

•						Multi	Channel Da	itaManage	er - 1.14.0	0.21180										×
File Help																				
Input Path: I:\Applikation\Daten\MultiChannelS	put Putic HAppikation/Daten/MultiChannetSuite Daten/RetinaSpikes															ile List				
Type Filename	MEA name	Multiwell Multi	E All ~	A All ~	Gyro Acc All ~ All	D All ~	F All ~	X All ~	Ev All ~	ST All ~	SC All ~	SW All ~	AV All ~	Duration	Start	Stop	FileSize	SW Version	Data Source	
I:\Applikation\Daten\MultiChannelSuit	te Daten\RetinaSpikes																			
🔹 2014-09-24T06-37-19Retina_Spikes	60MEA200/30iR		✓ 20 kHz 60/6	0										00:00:41	24.09.2014 06:37:19	24.09.2014 06:38:00	189 MB	0.9.14.0	MEA2100	
2014-09-24T06-38-25Retina_Spikes	60MEA200/30iR		🖌 20 kHz 60/6	0										00:01:18	24.09.2014 05:38:25	24.09.2014 06:39:43	359 MB	0.9.14.0	MEA2100	
Output Path: DIMCSMC, Suite/DataManage	rOutput Change	- Export		Export to I	HDF5 Export	to NEX E	sport to CED	Export to	CED-64	Export to A	SCII E	sport to Edf+	Expo	rt to Bdf+	Merge					

To merge files, **mark the files** to be merged in the file list, and click **Merge**. Merging files can take some time. The merged file will be generated in the Output Path folder with the name "**Merge_[Name of first original file].msrd**".



Attention: The Merge function is only available for files recorded with the Multi Channel Experimenter.

6 Support and Troubleshooting

The Multi Channel Suite is a software under development, so bugs may occur more frequently than usual. Also, new software versions are released in short intervals. The software development team of Multi Channel Systems is very grateful for all reported bugs. Due to the modular nature of the software, it is impossible to test all possible configurations for each new release, and any customer feedback is much appreciated to find all problems.

Please report all bugs, feature requests or other issues to <u>Support@multichannelsystems.com</u>. We can only fix things we know about.

In case of problems, please check first whether your **software version** is up to date. The latest release can always be found in the <u>Downloads</u> section of the MCS web site. Maybe the problem has already been solved. If not, reboot the software and power cycle the recording device.

If the problem persists, report it together with the **input data file** and the resulting **exported file** (if applicable). An upload option for the files will be provided if need be.

7 Contact Information

Local retailer

Please see the list of official <u>MCS distributors</u> on the MCS web site.

Mailing list

If you have subscribed to the <u>newsletter</u>, you will be automatically informed about new software releases, upcoming events, and other news on the product line. You can subscribe to the newsletter on the contact form of the MCS web site.

www.multichannelsystems.com