

On The Cutting Edge of Technological Evolution

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ACS-CF-CFSoundIV - Digital Audio Repeater

General Description

The CFSound-IV is an extremely versatile digital audio player that plays Windows .WAV files recorded at multiple sample rates, 8 or 16-bit, mono or stereo off of industry standard Secure Digital Flash (SD/SDHC) cards. Sounds may be associated with contact events or played autonomously by utilizing a file naming convention. Extra sound playout functionality is provided via a text configuration file included on the CF card. A built-in ACS Basic interpreter may be used to explicitly control the unit's operation.

Features

- Uses inexpensive, industry standard Secure Digital FLASH (SD/SDHC) Cards.
- Built-in 20 Watt Class D Stereo (2 x 10W) Amplifier.
- Runs on 12 15VDC with supplied 120 240VAC 50/60Hz wall transformer
- Built-in 35mW @ 32 ohms Headphone Amplifier.
- RS-232 Serial Port for controlling audio play out via an attached computer or PLC.
- Scriptable via built-in ACS Basic
- USB port for connection to PC as a Flash Drive or Serial device.

Typical Applications

- Museum Exhibit Control
- Message on Hold
- Amusement Equipment

Specifications

Enclosure Dimension: Module Dimension (board): Supply Voltage: Supply Current (Idle): Supply Current (playing loud):

6.1"(W) x 4.2"(D) x 1.8" (H) 5.7"(W) x 3.95"(D) x 1.1" (H) 12 – 15VDC (wall transformer) 85mA @ 12VDC 250mA @ 12VDC

- Ethernet connection with programmable configuration and multiple protocol support: DHCP client, FTP server, VNC server, HTTP, TCP/IP Raw, NTP client, SMTP client (via Basic) and Art-NetTM.
- Diagnostic LED's to indicate operating status.
- Optional boards for contact inputs to activate sounds.
- Two built-in contact inputs to activate sounds.
- Optional boards for contact outputs activated with sounds for other control.
- Push-To-Talk (PTT) dry relay contact output that can optionally close whenever a sound is played.
- Optional Power Over Ethernet operation.
- Digital Up/Down volume control push buttons with remote connector.
 - Paging and Alarm Systems
 - Timed Identification
 - Advertising Kiosks

PTT Output Contacts Rating: Contact Input Activation Current: Line Level Outputs: Operating Temperature: Supplied wall transformer: 1A @ 30VDC, 0.5A @ 120VAC 10mA sink @ 12VDC 1.0VRMS @ 47K ohm 0 to +50 degrees C 120-240VAC 50/60Hz input









							GROUND 01 INPUT8 6 0 INPUT7 8 0	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	INPUT2 INPUT3 INPUT1 7 GROUND 1
Optional			INP	Pin #	Roar Signal	Front Si	məl		
Contact Sense 8 Modules	l		1111	1	GPOUND	GROU	ND		
contact Sense & Modules	l			2	INDUT 1	INDUT	33		
	l			2	INDUT 2	INDUT	24		
INP1	l			3	INPUT 2		25		
	l			4 5		INPUT	33		
	1			3	INPUT 4	INPUT	30		
	l			0	INPUT 5	INPUT	5/		
	l			7	INPUT 6	INPUT	38		
	l			8	INPUT 7	INPUT	39		
	1			9	INPUT 8	INPUT	40		
	1								
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Optional Contact Sense 24 Modules INP1 INP2 INP3	INP3 Pin # 1 2 3 4 5 6 7 8 9	Rear Signal GROUND INPUT17 INPUT18 INPUT20 INPUT21 INPUT23 INPUT24	Front Signal GROUND INPUT50 INPUT53 INPUT55 INPUT55 INPUT55	10 ector: 10-posi 10 9 8 10 9 9 10 10 10 9 8 10 9 8 10 9 9 10 10 10 9 8 10 1	GROUND ition removabl	Front Signal GROUND e Terminal Blo GROUND inPUT41 iNPUT42 iNPUT43 iNPUT44 iNPUT45 iNPUT46 iNPUT47 iNPUT47	ND Dock (included ND Dock (included ND ND ND ND ND ND ND ND ND ND	i)	Front Signal GROUND INPUT33 INPUT36 INPUT37 INPUT38 INPUT38 INPUT39 INPUT39





File Naming Format for CFSound style operation

(see CFSound-III User's Manual for more detailed information)

Filename format: XX[COPRSBNFD].WAV

Where:	
XX	Two digit ASCII Hex identifier 01 - FE, may be associated contact number
С	File plays on Closure of contact XX, may not be used with O
0	File plays on Opening of contact XX, may not be used with C
Р	File plays while contact XX is closed or open, may not be used with B
R	File repeats, may not be used with B
S	On board PTT relay and contact XX will activate while sound is playing
В	File plays as background when no other sound is playing, may not be used with C, O, P, R or N
Ν	File playing is non-interruptable, may not be used with R or B
F	Matching DMX channel number Fades up/down with sound start/stop
D	First 32 channels set to entries in associated DMX scene file with sound start/stop
.WAV	File extension identifies Windows PCM sound file format

CFSOUND.INI Configuration File

(see CFSound-III User's Manual for more detailed information)

[Section] / Parameter	Description
[Comm]	<u>Description</u> Communications Dent Section
[Comm] PaudPata=ddddd	Sets the serial port baudrate to the decimal value ddddd
Bauukate-duudu	Default=2400.
[DEBUG]	Debug Section
ShowStartStop=TRUE/FALSE	Enables RS-232 message display of sound start/stop events.
[Background]	Background Section
BackgroundDelay=ddddd	Sets the delay in seconds between background sound playouts to the decimal value ddddd.
DuckgroundDenay=ddddd	
Dealeroup dDeatest-TDLIE/EALSE	Default=0. Enables interrupted background sound to restart from the beginning instead of where it was interrupted.
Backgroundkestart=1K0E/FALSE	Zanono merupen onenground some to road non de organing mored of white it was meruped.
	Default=FALSE.
[Quiz]	Quiz Section
QuizMode=TRUE/FALSE	Enables Quiz/Klosk mode of operation. Default=FALSE.
QuestionContacts=dd	Sets the number of question contacts to the decimal value dd.
	Default=4.
AnswerContacts=dd	Default=4.
NoAnswerTimeout=dd	Sets the delay in seconds between the end of the question sound and the timeout answer sound to the decimal value dd.
	Default=5
AwaitAnswerSound=xx	Sets the hexadecimal sound number xx to play after the question sound before the timeout answer sound.
	Defeult=0 (no sound)
AnswerWithoutOuestionSound-xx	Sets the hexadecimal sound number xx to play if an answer contact is activated before a question contact.
Answei withoutQuestionSound=XX	
	Default=0 (no sound).
	Contacts Section
Force=TRUE/FALSE	Setting this value to TKUE restores the original CFSound contact behavior wherein the contact's active status is 'forced' upon reset, power-up or card-insertion. This will cause associated sound activation if the contact was active.
	Setting this value to FALSE (the default) causes the new behavior wherein the contact's current status is sampled upon reset, power-up or card-
	insertion. This will cause no associated sound activation until the contact is re-activated.
	Default=FALSE.
SequenceContactNumber=dd	Sets the number of the contact that will play sounds in sequence to the decimal value dd.
1	Defute 0 (as sequencias)
FirstSoundNumber-dd	Sets the first sound number that will be played in sequence to the decimal value dd.
riistsounarvanioer-aa	See the first sound furnish that will be particular orden and demand the demand that dem
X (0) IN X 1 11	Default=1 (sound #1)
LastSoundNumber=dd	sets the last sound humber that will be played in sequence to the declinar value du.
	Default=127 (sound #127)
SaveNIContacts=TRUE/FALSE	Setting this value to TRUE will remember any contact events that occur while a non-interruptible sound is playing. Note that this can cause a non-integrativity distribution of the set of
	non-incruption sound to play again it as contact is re-activated while it is playing.
	Default=FALSE
OutputContactModulus=dd	Setting this value to non-zero will cause the output contacts associated with sounds to repeat on the modulo value if QuizMode=FALSE.
	Example: OutputContactModulus=4 activates contact outputs 1 through 4 for sounds 1 through 4, contact outputs 1 through 4 for sounds 5
	through 8, etc.
PandomSequence-TPUE/FAI SE	Setting this value to TRUE will cause each activation of the SequenceContactNumber to play a random sound from the range
KandomSequence=1K0E/1ALSE	FirstSoundNumber to LastSoundNumber.
	Default=FALSE
OffsetContactNumber=dd	Sets the number of the contact that will offset the sounds associated with the other contacts by ContactorisetAmount to the decimal value dd. Does not affect Sequence or Quiz mode.
	Default=0 (no offset)
ContactOffsetAmount=dd	Sets the value that will be added the the input contact number when the OffsetContactNumber input is active, to offset the actual sound number thet will be use the desimed when dd. Deen part offset Savuence are Outie mode
	that will play to the declinial value dd. Does not anect sequence of Quiz mode.
	Default=0 (no offset amount)
AutoplayEntireSequence=	Setting AutoplayEntireSequence to TRUE causes the entire sequence of sounds to be played once whenever the SequenceContactNumber activates one time
TRUE/FALSE	Default=FALSE (no autoplay)
LineInputEnableContactNumber=dd	Sets the number of the contact that will stop any sound currently playing and enable the Line level Input to the decimal value dd. Audio on the
	Line level input is amplified to the current volume setting and appears on the speaker and Line level Output.
	Default=0 (no Line In control contact)
PttOutputWithLineInputEnableContact	Setting this value to TRUE will cause the PTT relay to follow the non-zero LineInputEnableContactNumber state, otherwise the PTT relay
=TRUE/FALSE	activation is controlled by sounds with the rectay attribute in their mentality.
	Default=FALSE (PTT for sounds w/Relay attr)
[LineIn]	LineIn Section
LineInputAlwaysEnabled=TRUE/FALSE	Setting this value to TRUE enables the Line level Input always, when no sound is playing. When this is FALSE, the Line level Input is controlled by the LineInputEnableContactNumber
	contoned by the Emeriphicandocontactivation.
	Default=FALSE (Line level Input disabled)

RS-232 Protocol

(see CFSound-III User's Manual for more detailed information)

Command	s / Respon	Sarial Character Saguence
Commanu	<soh></soh>	ארוומו לוומו מנורו שלקוולני
	<30H>	٠، ۱٫۵
Start a Sound		Ψ « ₄ 2 ⁹
Start a Sound		Sound number in two digit ASCII Hex. (01 – FE)
	<etx></etx>	
	<soh></soh>	
		"p"
Stop a Sound		κ ₂ ,2
		{Sound number in two digit ASCII Hex, "00" stops currently playing sound}
	<etx></etx>	
	<soh></soh>	ĵ5 _₩ 25
Queue a Sound		ሥ (ዲያ.)
Queue a Sound		(Sound number in two digit ASCII Hex (01 – FE))
	<etx></etx>	
	<soh></soh>	
Flush queued Sounds		"p"
Thush queueu Sounds		"~"
	<etx></etx>	
	<soh></soh>	2.2
Stop playing Sound		· p`
and flush queued Sounds	<ftv></ftv>	1
	<soh></soh>	
	\5011 2	" _V "
Set volume		«»
		{volume in two digit ASCII Hex, $00 - 3F$ }
	<etx></etx>	
	<soh></soh>	
. .		· · · · · · · · · · · · · · · · · · ·
Increase volume		(unlume in monose in two digit ASCH Hay 00 - 2E)
	<fty></fty>	{volume increase in two digit ASCII flex, 00 – 5F}
	<soh></soh>	
	\5011 2	" _V "
Decrease volume		«_»
		{volume increase in two digit ASCII Hex, 00 – 3F}
	<etx></etx>	
	<soh></soh>	
Fade volume		(add uplume to goes in seconds operated as two digit ASCH Hay (0) (2E)
	<fty></fty>	{Tade volume to zero in seconds expressed as two digit ASCI nex, $00 - 5F$ }
	<soh></soh>	
	.50112	"a"
Mute amplifier		" <u>"</u>
	<etx></etx>	
	<soh></soh>	
Un-mute amplifier		"a"
en mate umphiler		"+"
	<etx></etx>	

ACS Basic Commands

(see ACS CFSound-IV Basic Programming Manual for more detailed information)

Variables

- ACS Basic has four types of variables:
 - o 32-bit Integer Numeric, 32-bit Integer Numeric Arrays, unsigned 8-bit character Strings and unsigned 8-bit character String Arrays.
- Variable names <u>are</u> case sensitive. The may contain letters, numbers and underscore but they must start with a letter. They can be up to 32 characters long. String variables names must end with a '\$'.
- Numeric variables can assume the integer values $(-2,147,483,648 \le variable \le +2,147,483,647)$.
- Character Strings are limited to 255 characters in length.
- Variable arrays are indexed with up to three array subscripts separated by commas and enclosed in square brackets [] and must be **DIM**ensioned before they are used.
- The number of variables is limited only by the available memory.

System Variables

@TIMER[x]	(10) 16-bit timers that decr	ement at 50Hz (20m	SEC) until zero.		
@PORT[x[(256) 8-bit expansion port	access for rear I/O m	odule		
@PORT2[x[(256) 8-bit expansion port access for front I/O module				
@CONTACT[x]	(56) contact I/O access				
@CLOSURE[x]	(56) contact closure event access				
@OPENING[x]	(56) contact opening event	access			
@FEOF[#N[End of File on file #N				
@FILE SIZE[#N]	Size in bytes of previously	opened file #N			
@FILE:SIZE[#N]	Ascertain or set the position	of the next file read	1 / write operation of a pre	wiously one	ned file #N
@SOCKET EVENTI#N]	Ascertain of set the positio	nonad straaming soo	ket connection	viously ope	
@SOCKET.EVENT[#N]	Control the time state of all o	effect streaming soc			
@SUCKE1.11WIEUU1[#N]	Control the timeout period	of a socket connection	on send / receive data phas	ses	
	Real Time Clock / Calenda	r:	I		
	@SECOND 00 <=	= seconds <= 59			
	@MINUTE 00 <=	= minutes $<= 59$			
@SECOND,@MINUTE,@HOUR,	@HOUR 00+	<= hour <= 23			
@DAY,@DATE,@MONTH,@YEAR	@DOW 1 <= 0	ay of week <= 7			
	@DATE 1 <= da	te of month ≤ 31			
	@MONTH 1 <= m	onth of year ≤ 12			
	@YEAR 00	<= year <= 99			
@SOUND\$	Sound playing queue acces	s			
@VOL	Sound volume access				
@NSVOL	Sound volume access with	out saving			
@BAUD	Serial Port baud rate access				
@MSC\$	Serial Port delimited mess	de access			
@SOM	Delimited message Start O	f Massaga character			
@FOM	Delimited message End Of	Message character			
@MSCENADLE	Enable / disable MSCs nor	ing of the seriel det	a atraam		
@MISGENADLE @FOT	Enable / disable MSG5 par	sing of the serial dat	a stream		
@EUI	Returns I when any PRIN	serial data has finis	hed transmitting		
@SMTP.EVENT	Returns the last Simple Ma	il Transfer Protocol	event		
@SMTP.MESSAGE\$	Returns any text message a	ssociated with the @	SMTP.EVENT		
@PTT	Push-to-Talk relay control				
@MUTE	Mute / Un-mute the speake	r amplifier			
@LINEIN	Line level input control				
@DMX.CHANNELS	Sets the number of transmi	tted channels sent vi	a ArtNet™		
@DMX.DATA[x]	Gets or Sets the current val	ue of the channel da	ta x		
@SOUNDFRAMEPRESCALER	Sets the number of ticks be	tween @SOUNDFR	AMESYNC events while	sound is pla	aying
@SOUNDFRAMESYNC	Gets the frame number of t	he currently playing	sound		
@CONFIG.ITEMS	Returns the total number of	configuration items			
	Returns the type of the con	figuration item n:			
	@CONFIG.TYPE[n]	Ite	em Type	Fields	
	1	Byte		0	
	2	Boolean		0	
	3	Unsigned short		0	
	4	Baudrate selector		0	
	5	Parity selector		0	
	6	Data Rits selector		0	
@CONFIC TYDEL.1	7	Ston Bits selector		0	
@CONFIG.I IFE[II]	/ Q	Keybeen selector		0	
	0	Firmware Version		0	
	9	Finnware version		0	
	10	Keypad style		0	
	11	Keypad scheme		0	
	12	Protocol selector		0	ļ
	13	MAC address		6	
	14	IP address (only di	isplay if static)	4	
	15	IP address		4	

	16	Hex Byte	0
	17	Hex Unsigned short	0
	18	Hex Array	8
	19	Short	0
	20	RS485 Mode	0
@CONFIG.NAME\$[n]	Returns the name of the c	onfiguration item n	
@CONFIG.VALUE\$[n {, f]}	Returns the human reada	ble value of the configuration item n {optic	mal field number f }
	Returns the allowed max	mum value of the configuration item n	
@CONFIG.MAA[II]	Returns the number of fie	Ids for configuration item n	· · · · · · · · · · · · · · · · · · ·
@CONFIG.FIELDS[n] @CONFIG.FIELDS[n, f]	Returns the human reada	ble value of the configuration item n field f	
@CONFIG.SEPARATORS[n, f]	Returns the human reada	ble value of the configuration item n field f	field separator
@CONFIG.VALUE[n {, f}]	Gets or Sets the value of	the configuration item n {optional field num	mber f}
@CONFIG.DEFAULT[n {, f]}	Gets the default value of	the configuration item n {optional field num	mber f}
@CONFIG.WRITE[n {, f}]	Writes the current value	of the configuration item n {optional field r	number f} to NVM
@CARD.MOUNT	Mount / Unmount the SD	card	
Statements			
BREAK {line / `label}	Exit from within FOR / 1	NEXT or WHILE / WEND loops {optional	ly going to a line / `label]
CHANGE string, replacement	Searches program for str	ing then prompts for replacement	
CLEAR	Erase variables		
CONST (D) L ((D) L	Close file $\#N(0-9)$ oper	ted with OPEN statement	41
CUNSI var{\$}=value {, var{\$}=value}	Defines one or more con	stant variables that can't be modified after	tney are created
	Inline DATA statements	for READ and ORDER statements	he
DATA DEL nath	Delete CF card files	TO READ and ORDER statements	
DELAY value	Pause program execution	n for value * 20mSEC	
DIM var{\$}[size1{, size2{, size3}}]	Dimension numeric or st	ring variable to hold up to size1 elements {	[optional up to 3 dimensions]
DIR {path}	Show files on the SD car	d with optional path / wildcards	<u></u>
EDIT line	Edit line on connected A	NSI terminal	
END	Terminate program with	no message	
ERROR value	Force a program error		
FOR var=init TO limit [STEP increment]	Perform counted loop of	statements until NEXT statement with opt	ional BREAK / CONTINUE
FINPUT #N, var{\$},, var{\$}	Get the value for one or	more variables from a single line from prev	/iously opened file #N
FPRINT #N, expr {, expr}	Write the value of one of	more expressions to a single line into prev	iously opened file #N
FOPEN #N, recordiength, "path"	Open file #N for fixed le	ngin record I/O	r into variables
FREAD #N, recordnumber, var[5], var[5],, var[5] FWDITE #N, recordnumber, var[\$], var[\$], var[\$]	Writes ASCII data to fix	ad length record file #N at recordnumber fr	rom variables
FINSERT #N. recordnumber, var[5], var[5],, var[5]	Inserts ASCII data to fix	ed length record file #N at recordnumber fi	rom variables
FDELETE #N. recordnumber	Deletes recordnumber fr	om fixed length record file #N	
FUNCTION name{\$}(parm1{\$}, parmN{\$})	Define a user function na	me with zero or more integer or string par	ameters
ENDFUNCTION	Ends a user defined func	tion	
GOSUB line / `label	Call a subroutine starting	g at line / `label	
GOTO line / `label	Jump to program line / `	abel	
INCLUDE path	Include ACS Basic state	ments from file path	
IF test THEN line/statement [ELSE line/statement]	IF test evaluates non-zer	b jump to program line or execute statement	it, optional ELSE clause
INPUT "prompt", jvar	Get value of variable fro	m serial port with optional prompt	
{LET }var{\$}=evnr{\$} (default statement)	Sets variable = expression	n LET is optional	
LIF test THEN statement{ : statement}	IF test evaluates non-zer	b execute statements to end of line	
LIST {start {. end}}	LIST program lines to th	e serial port	
LIST #N{ start {, end}}	LIST program lines to O	PENed file #N	
LOAD path	LOAD (or chain to) prog	ram from SD card	
MD path	Makes a new Directory of	on SD card	
MEMORY	Displays the currently av	ailable program, resource and SD card me	mory
NEW	Erase all program statem	ents and clear variables	
NEXT [var]	End of a counted loop of	statements from FOR statement	
ON expr. GOSUB line0,line1,line2,,lineN	Case statement subroutin	e dispatch	
ON expr, GOTO Intel,Intel,Intel,Intel	One-shot error handling	i uispatell	
	Semi-asynchronous ever	t handling via subroutine	
	Special Variable	Event	
		event occurs one time whenever the timer	counts down to zero.
	@TIMER[x]	Special variable @TIMER(0) is the high	est priority, followed by
		@TIMER(1) , then @TIMER(9) . 0 <=	= x <= 9
ONEVENT @snecialvar. GOSUB line	@CLOSURE[x]	event occurs whenever the associated CFS	Sound-4 contact has
		closed. $U \le x \le 55$	Found 4 ports of 1
	@OPENING[x]	event occurs whenever the associated CFS opened $0 \le x \le 55$	sound-4 contact has
	0 opened. $0 \le x \le 55$ @FFOFI#N1 event occurs after FRFAD #N reaches end of file #N		
	@SECOND	event occurs once per second.	
	@MINUTE	event occurs once per minute.	
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	@HOUR	event occurs once per hour.
	@DOW	event occurs once per day.
	@DATE	event occurs once per day.
	@MONTH	event occurs once per month.
	@YEAR	event occurs once per year.
	@MSG\$	event occurs after receipt of a serial character stream delineated by the @SOM and @EOM characters.
	@EOT	event occurs after complete transmission of serial data stream
	@SOUND\$	event occurs after the last queued @SOUND\$ sound has finished playing.
OPEN #N,"path","options"	OPEN filename path as	file #N for access via DIR #, INPUT # or PRINT# statements
ORDER line	Position READ data poi	nter to statement line number
PLAY file	Play sound file and wait	for completion
PRINT expr{\$} {, expr{\$}}	PRINT one or more nur	neric or string expressions to the serial port
PRINT #N, expr{\$} {, expr{\$}}	PRINT one or more nur	neric or string expressions to opened file #N
PRINT USING fmt\$ expr{\$} {, expr{\$}}	PRINT zero or more for	matted numeric or string expressions to the serial port
PRINT #N, USING fmt\$ expr{\$} {, expr{\$}}	PRINT zero or more for	matted numeric or string expressions to opened file #N
READ var{\$} {, var{\$}}	READ data from DATA	a statements into numeric or string variables
RETURN	RETURN from subrout	ine invoked via GOSUB statement
REM	Comment, remainder of	line is ignored
REN oldfile, newfile	REName oldfile to new	file on SD card
RESQ {start{-end}{, new}{, incr}}	Resequences program li	nes start through end and writes them to programname.RSQ
RUN {line} / RUN {path}	Execute program in mer	nory or from path at lowest or line number
SAVE {path}	SAVE the current progr	am to a SD card file
SEARCH string {filename}	Performs case insensitiv	re search for string in memory or optional filename with wildcards
SIGNAL @specialvar	SIGNAL event associat	ed with specialvar
SORT var{\$}	Sorts an integer or string	g array variable in ascending order
SMTP.SERVER name, ipaddr{,port{,userb64,passb64}}	Prepares the SMTP netw	vork stack for subsequent SMTP.SEND operation
SMTP.SEND from, to, cc, subject, message	Sends a text message vi	a the previously configured SMTP.SERVER
SMTP.SEND #N, from, to, cc, subject{,header}	Sends the contents of a	previously opened file #N via the previously configured SMTP.SERVER
SOCKET.ASYNC.CONNECT #N, "ip:port", connect(Initiates an outgoing asy	nchronous network socket connection as file #N on ip address / port
), send(), recv()	number where execution	n is controlled by the connect(), send() and recv() functions
SOCKET.ASYNC.LISTEN #N, ":port", connect(),	Initiates an incoming as	ynchronous network socket reception as file #N on ip port number where
recv(), send()	execution is controlled b	by the connect(), recv() and send() functions
STOP	Terminate program and	display message
TYPE path	Display SD card file on	serial port
VARS	Displays a table of the n	ame, type and current value of variables currently defined or used
WAIT @systemvar	Pause execution until sy	stemvar event occurs
WHILE test : statement{s} : WEND	Conditional execution c	ode block loop with BREAK / CONTINUE

Operators

Operator	Description	Priority
NOT	Logical NOT	7
-	Unary minus (negate)	7
~	Bitwise NOT (1's complement)	7
* , / , %	Multiplication, division, modulus	6
+	Addition, string concatenation	5
-	Subtraction	5
<< , >>	Left Shift, Right Shift	4
= , <>	Assign / test equal, test NOT equal (numeric or	3
	string)	
< , <= , > , >=	LT, LE, GT, GE (numeric only)	3
٤, , ^	AND, OR, Exclusive OR	2
AND, OR	Logical AND, OR	1

unctions					
ASC(char)	Returns intege	er value of ASC	CII character argument		
ABS(expr)	Returns absol	ute value of nur	of expression value argument		
COS(expr)	Returns an integer scaled cosine value of the degree expression where $-1024 \le COS() \le 1024$				
ERR()	Returns last error number				
ERR\$()	Returns string	error message	of last error number		
FILE.EXISTS(path\$)	Returns one of the file specified by "path" exists else returns zero				
FIND(var\$,searchstr\$ {, startpos})	Returns zero l	based position of	of searchstr\$ in string variable argument starting at zero (or optional startpos) or -		
	Returns forma	atted ASCII stri	ng of zero or more expressions using printf() style fmt\$ argument:		
	70 {Flags}{ v	Required cha	racter that determines whether the associated <i>argument</i> is interpreted as a		
		character, a st	tring, or a number:		
		c ch	aracter		
		d sig	gned decimal integer		
	Туре	i sig	gned decimal integer		
	-51-5	u un	isigned decimal integer		
		s su	nng signed octal integer		
		x un	signed local integer		
		X un	signed HEXADECIMAL integer		
		Optional char	acter or characters that control justification of output and printing of signs, blanks,		
		and octal and	hexadecimal prefixes. More than one flag can appear in a format specification. left align the result in the given field width		
		+	prefix the output with a sign (+/-) if the type is signed		
			if Width is prefixed with 0, zeros are added until the minimum width is		
	Flags	0	reached. If 0 and – appear, the 0 is ignored. If 0 is specified with an integer		
			Iormat, the U is ignored.		
		blank(' ')	ignored if both the blank and + flags appear		
FMT\$(fmt\$ {,expr{\$}, , expr{\$}})		щ	when used with o, x or X format, prefix any nonzero output value with 0, 0x		
		#	or 0X respectively, otherwise ignored		
	Width	aracters in the output value is less than the specified width, blanks are added to the ht of the values — depending on whether the – flag (for left alignment) is specified ninimum width is reached. If Width is prefixed with 0, zeros are added until the dth is reached (not useful for left-aligned numbers). The Width specification never e to be truncated. If the number of characters in the output value is greater than the tht, or if Width is not given, all characters of the value are printed (subject to the			
		Specifies a nonnegative decimal integer, preceded by a period (.), which specifies the number of characters to be printed, the number of decimal places, or the number of significant digits. Unlike the Width specification, the precision specification can cause truncation of the output value. If Precision is specified as 0 and the value to be converted is 0, the result is no characters output.			
	riecision	C	Precision has no effect Precision specifies the minimum number of digits to be output. If the number of		
		d,i,u,o, x,X	digits is less than Precision , the output is padded on the left with zeroes. The value is not truncated when the number of digits exceeds Precision		
		S	Precision specifies the maximum number of characters to be output. Characters in excess of Precision are not output		
	Returns next a	available serial	character or -1 if none available if expression is zero else waits for and returns		
GETCH(expr)	next character				
HEX.STR\$(expr {,digits})	Returns a strin	ng hex represen	tation of expression optionally constrained to digits length		
HEX.VAL(expr\$)	Returns the nu	umeric value of	the string hex expression		
INSERT\$(var\$, start, var2\$)	Returns string	variable with	string variable2 inserted at zero based start character position		
LEF'I\$(var\$,length)	Returns leftm	ost length chara	acters of string variable argument		
LEN(var\$) MID\$(var\$ start longth)	Returns longt	n of string varia	ione argument		
MULDIV(number,multiplier,divisor)	Returns a 32 b	bit result of ((nu	imber * multiplier) / divisor) where number, multiplier and divisor are 64-bit		
MULMOD(number,multiplier,divisor)	Returns a 32 b	oit result of ((nu	umber * multiplier) % divisor) where number, multiplier and divisor are 64-bit		
RIGHT\$(var\$ length)	Returns right	nost length cha	racters of string variable argument		
REPLACE\$(var\$, start, var2\$)	Returns string	variable overw	vritten with string variable2 at zero based start character position		
RND(expr)	Returns a pse	udo random nu	mber from 0 to value of expression -1		
SIN(expr)	pr) Returns an integer scaled sine value of the degree expression where $-1024 \le SIN() \le 1024$				
STR\$(expr)	pr) Returns a string representation of numeric expression				
SOCKET.SYNC.CONNECT(#N,	Initiates an outgoing synchronous network socket connection as file #N on ip address / port number where				
	execution is controlled by the connect(), send() and recv() functions				

SOCKET.SYNC.LISTEN(#N, ":port",	Initiates an incoming synchronous network socket reception as file #N on ip port number where execution is
<pre>connect(), recv(), send())</pre>	controlled by the connect(), recv() and send() functions
UBOUND(dimVar{[dimNumber]}	Returns the size of dimVar dimension zero as declared in the DIM statement optionally other dimensions.
VAL(expr\$)	Returns numeric value of string expression representation of a number

Errors

Error #	Error Message	Causes
1	"Syntax error in line dd"	Incorrect statement format
2	"Illegal program command error in line dd"	Direct mode only statement in program mode
3	"Illegal direct command error in line dd"	Program mode only statement in direct mode
4	"Line number error in line dd"	Target line number not in program
5	"Wrong expression type error in line dd"	Numeric value when String expected or vice versa
6	"Divide by zero error in line dd"	Division by zero
7	"Nesting error in line dd "	NEXT without preceding FOR RETURN without preceding GOSUB
8	"File not open error in line dd "	CLOSE# LIST# PRINT# or INPLIT# without successful OPEN statement
9	"File already open error in line dd "	OPEN# on already onen file
10	"File # Out of Range error in line dd "	#N argument not $0 \le \#N \le 9$
11	"Input error in line dd "	Numeric value expected in INPLIT # statement
12	"Dimension error in line dd "	Subscript on non-dimensioned variable
13	"Index Out of Range error in line dd "	Subscript out of range
14	"Data error in line dd "	ORDER line # not DATA statement READ past DATA statements
15	"Out of memory error in line dd "	Insufficient memory
15	"No File System error in line dd "	ACS Basic running without CE card
17	"Unknown @var error in line dd "	Unknown special variable
18	"Timer # out of range error in line dd "	(0.11) $($
10	"Port # out of range error in line dd "	(PORT(x)) subscript out of range $0 = 255$
20	"Contact # out of range error in line dd "	(0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
20	"Stack Overflow error in line dd "	Too many nested EOP and/or COSUB and/or events
21	"No CE card error in line dd "	Statement requiring Compact Elash card with no card detected
22	"Invalid WAV file error in line dd "	WAV file format not 4/4 1KHz 16-bit mono or stereo
23	"I CDy arguments Out of Range"	One or more argument to a LCDy statement are out of range
24	"EWRITE record # Out of Range"	EWRITE record number out of range
25	"FWRITE exceeds record length error"	FWRITE record length exceeds FOPEN record length
20	"FINSERT record # Out of Range"	FINSERT record number out of range
28	"FINSERT exceeds record length error"	FINSERT record length exceeds EOPEN record length
29	"EDELETE past end of file error"	FDELETE record number past the current end of file
30	"Can't delete file"	Error deleting file
31	"Can't make directory"	Error creating directory
32	"Can't rename file"	Error renaming file
33	"No DMX module error in line dd"	@DMX specialvar access attempted with no DMX I/O module present
34	"DMX Channel # Out of Range error in line dd"	@DMXDATA(x) access where $x \ge 511$
35	"DMX Analog # Out of Range error in line dd"	@DMXANALOG(x) access where $x \ge 7$
36	"DMX Analog # Read Only error in line dd"	Attempt to set @DMXANALOG(x)
37	"Unknown command"	Unknown command
38	"Can't use @VAR in line dd"	Illegal use of specialvar in FOR, DIM, INPUT, READ, FREAD or FINPUT statement
39	"Mis-matched quotes in line dd"	Missing one of a pair of double quotes delimiting a string
40	"Resource already exists"	
41	"Font # out of range"	
42	".fonts file invalid"	
43	"Scheme # out of range"	
44	".schemes file invalid"	
45	"Obj # out of range"	
46	"Screen # out of range"	
47	".screens file invalid"	
48	"Config # out of range"	
49	"Config Item < min or > max"	
50	"DRAW.POLYGON"	
51	"SD Card"	
52	"File System"	
53	"Read Only"	Attempt to write to a CONST variable
54	"Option # Out of Range"	
55	"Data # Out of Range"	
56 - 57	ACS Internal Usage	
58	"SMTP Connection Failed"	
57 - 32767	"x error in line dd"	ERROR x statement

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