

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China











# **Auto Memory** Compression for Maximum Sampling

### **TechTools**

products also available





#### More Links:

- Price Sheet
- Archive
- FAQs
- Documents
- Software
- App Notes
- Older Products



#### SALES:

972-272-9392

FAX:

972-494-5814

#### EMAIL:

- » Sales
- » Support
- » IT Department

## DigiView ™ Specifications

## Additional DigiView Specs:

	DV1-100	DV3400
Power Source	USB	External
Idle power	<.5 Watt	2.5 Watt
Active Power	< 2.5W	< 7 Watt

ız(5ns) Hz(2.5ns)

Channels	18	18 or 36
----------	----	----------

Sample Count	Varies with data due	Varies with data due
	to real-time	to real-time
	compression	compression

compression

Samples @ 100 Mhz Min: 128K (x18) @ 10ns = 1.3 msMax: 2<sup>^</sup> 35 (34

N/ABillion) @ 10ns = 5.7

minutes

Samples @ 200 Mhz Min: 512K (x36) @

5ns = 2.6 msN/AMax: 2<sup>52</sup> (4.5 x  $10^{15}$  @ 5ns = 26

Days

Samples @ 400 Mhz Min: 1M (x18) @ 2.5 ns = 2.6 msN/AMax: 2<sup>53</sup> (9 x

10<sup>1</sup> 15) @ 2.5ns = 260 Days

Raw Memory 4.5 Mbit 18 Mbit

0

Trigger position Auto or 50% Selectable (0-100%

> Configurable: 1@16 stages OR 4@4 stages OR 2@8 stages OR 1@8 and 2@4 stages

OR 1@12 and 1@4

Trigger Sequencers

		stages
Trigger Match Circuits	1 Pattern (18 bit AND: 1, 0, X) 1 Edge detect (18 bit OR: rising, falling, either)	8 Universal: Each can be configured as: - Edge Detect (36 bi OR: rising, falling, either) - Patterns (36 bit AND: 0, 1, X) - Stable (36 bit) - > (36 bit RANGE) - > = (36 bit RANGE) - < (36 bit RANGE) - < (36 bit RANGE)
Match Duration	No	Yes - 1 per match circuit - up to 1M samples each
Trigger Pass Count	No	Yes (up to 1 Million per Sequencer stage
Trigger Output Sources	Edge detect OR Pattern detect OR (Edge detect AND Pattern detect)	Seq 1 OR Seq 2 OR Seq 3 OR Seq4 OR (8 input sum-of-input products of all 8 match circuits)
External Trigger Output	No	Yes, BNC connector
Threshold Circuits	1	2 (1 for for each group of 18 channels)
Threshold Range	fixed at 1.6V	Adjustable (-6V to +6V)
Threshold Accuracy	+ - 100mv	+- 250mv
Maximum voltage (Continuous, all channels)	+ 10/-5V	+-50 Volts
Impedance	> 100KOhm series, < 10pf to ground (0- 5V) > 1KOhm series, < 10pf to ground (< 0, > 5V)	50KOhms, < 3pf
Anti-static protection	Yes	Yes
Ground current Protection (ground lead to +- voltage)	No	Yes, +-12 Volts
Size (LxWxH)	4.1" x 2.6" x .9"	5.0" x 4.25" x 1.40"

# **Data Cable Specs:**

	DV1-100	DV3400
Length	12"	12"
Wire	Hi-strand count (> 60), very flexible, color coded.	Hi-strand count (> 60), very flexible, color coded.
Connectorized	yes, both ends.	yes, both ends.
DigiView end	2x10, hi quality AMP.	(2) 2x10, hi quality AMP.
Data end	1x1, hi quality AMP. Side stackable on .1" centers. Fits .025 Sq posts and micro-clips.	1x1, True Square. In-line and Side stackable on .1" centers. Fits .025 Sq posts and micro-clips.
Field replaceable	YES	YES
MicroClips	20, suitable for grabbing SM as well as DIP pins.	40, suitable for grabbing SM as well as DIP pins.

# Additional Software Specs:

Zoom	10ns/div to 50 Sec/div (IN, OUT and marquee)
Language	English
Split Waveform Views	yes
Waveform Views Zoom Independently	yes
Time Sync (Link) Waveform Views	yes - selectable
Waveform print	yes
Add comments to Waveform print	yes
Waveform Save as Image	yes - JPEG format
Add comments to Waveform image	yes
Waveform save/restore	yes
Project save/restore	yes (with waveforms)

Auto save/restore yes

Search Function yes

Forward and Reverse

Searching

yes

Multi-Signal Pattern Search yes

Search Pattern "Don't

Care" support

yes, bit and nibble exclusions

Search Match Duration yes

Search Animate yes (Auto Repeat)

Selectable Search Marker yes - A, B, C, D, X, Y

Define Multiple Searches yes

Data Sequence Searches yes, for specialized, decoded signals(i.e. SPI,

RS-232, State Mode, etc.)

Signal order drag-n-drop, independent to each view

Signal Buses yes

Show Bus as Analog yes, Special Analog Signal type

Expand/Collapse Bus

Channels

yes, using icon by each waveform label or

popup menu in Data Table views.

Swap order of Expanded

Channels

yes, popup menu selectable

Signal labels yes

Show inverted signals yes

Select Signal Color yes

Signal "Next Edge"

scrolling

yes - previous, next

Signal "Next Edge"

Animate

yes (Auto Repeat)

On-line Help yes

Markers Trigger, A, B, C, D, X, Y

Marker SNAP Left, Right, NEAREST edge, Searches

Marker Snap Animate yes (Auto Repeat) - X, Y, Searches

Marker TACK yes - X and Y

Marker Drag & Drop yes

M------

marker Drag & Snap yes

Auto Scroll when Dragging

Markers

yes

Time Measurements Marker positions, Marker difference

Data Table Views yes

Multi-Signal Tables yes

Table Zoom yes

Table "Transistion Compression"

yes

Table Data Format Binary, HEX, Decimal - per signal

Table Time Sync (Linking) yes - Selectable by Link Group or no link

Table Time by Delta yes - Absolute, Delta selectable

Table Time Units Auto, ns, us, ms, Sec.

yes, for specialized, decoded signals(i.e. I2C, List Views

SPI etc.)

**Export Data** yes, ASCII CSV format - configurable

**Export Compression** yes, Selectable

**Export Range** yes, Custom or preset Time selectable

**Export From List View** yes

Subwindows can "Tab"

together

yes, drag & drop

Tabbed windows can

merge

yes, drag & drop

yes - Top, Left, Right, Bottom of Tabbed Selectable Tab position

Window

Subwindows can "Dock" to

main window

yes - Top, Left, Right, Bottom of WaveForm

Views

Tabbed windows can

"Dock" to main window

yes - Top, Left, Right, Bottom of WaveForm

Views

Page updated on: Tuesday, July 3rd, 2007 5:00 p.m. CDT

Copyright © 2007 TechTools. PIC and PICmicro are registered trademarks of Microchip Technology I ACM, ClearView, CVASM, DigiView, EconoROM, FlexROM, QuickLoader, QuickWriter, TDE, UniROM ar the "Wizard" symbol are trademarks of TechTools, P.O. Box 462101 Garland, Texas 75046-210