CHARM-6U VME

Video Tracker board 233.3 x 160mm (Double Eurocard)

The Vision4ce CHARM-6U VME video tracker uses the CHARM module and the DART (Detection & Acquisition, with Robust Tracking) detection and target tracking software

hosted on an embedded multicore ARM processor board for video tracking and image $\,$

processing applications.

If appropriate options are selected this board is a replacement for ADEPT 60 and ADEPT 36



Tracking a jet-ski using IR video

Key Features

- Multiple object detection and tracking
- Centroid & edge measurement
- Feature based correlation algorithm
- Moving object detection
- Adaptive background removal
- Automatic coast
- Grey level invariant algorithms
- Robust clutter rejection

Standard Interfaces

- Two analog video (NTSC, RS710, PAL or CCIR) inputs
- Host interface through RS-232 or RS422 serial interfaces
- Direct interface to sensors and Pan & Tilt platform through RS232 or RS-422 serial interfaces
- \bullet Two analogue video (NTSC, RS710, PAL or CCIR) video outputs with selectable symbology overlay
- Buffered Video bypass for fault or test

Additional Image Processing options

- Electronic image stabilization
- Image enhancement

Applications

- Security and surveillance
- UAV & UGV
- Manned vehicles

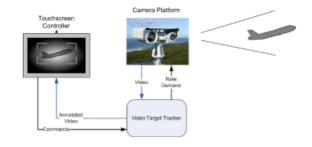




Video Detection & Tracking

A video tracker analyzes video image sequences from a sensor system (one or more cameras), mounted on a servo controlled pedestal (platform) to keep the camera pointing at the nominated person or object. In this context, a Tracker has two primary processing functions.

- \bullet $\,$ Detecting and locating objects of interest in the video image (object location).
- Controlling the platform (Pan and Tilt) position and rate such that the camera follows the designated object (Pan and Tilt Control).



CHARM-6U VME

The CHARM 6U is a high-performance video tracker that meets the mechanical requirements of a conduction cooled double height Eurocard (DIN41494).

Interfaces (Standard)

- Two analogue video inputs
 - 1.0V peak to peak into 75 Ohm
 - CCIR, RS170, PAL or NTSC
- Two analogue video outputs
 - 1.0V peak to peak into 75 Ohm
 - CCIR, RS170, PAL or NTSC (depending on input)
 - Selectable symbology overlay
- Two bidirectional serial interfaces
 - RS232 or RS422
 - Asynchronous
 - Baud rate variable up to 115,200
- Gigabit Ethernet

Additional video Interfaces (Optional)

- Two HD-SDI video inputs
 - 1920x1080i60/50, 1920x1080p30/35, 1280x720p60/50, 720x480i30, 720x576i25
- Two HD-SDI video outputs with 5-pixel latency
- VMEbus (ADEPT 60 Protocol)

Connectors

- 1x 25 way Micro 'D' Plug
 - 2x serial interfaces
- 4x SMA Jacks

- 2x video inputs
- 2x video outputs
- RJ45 Socket
- 96way DIN 41612 Type C
 - 2x serial interfaces
 - 2x video inputs
 - 2x video outputs
 - USB 2.0
 - Power +5VDC
- 96way DIN 41612 Type C for VME

Powe

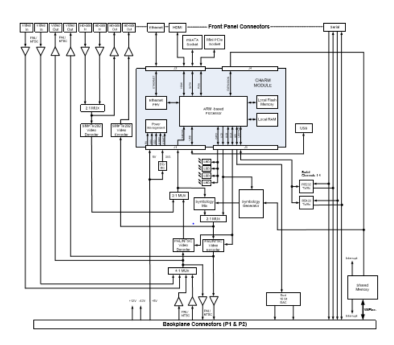
• +5V, < 12 watts

Mechanical

The CHARM 6U conforms to the 19'' rack specification (DIN 41494) as a double Eurocard PCB module (6U x 4HP).

Environmental

- Copper side strips provide surfaces for conduction cooling via wedge locks.
- Temperature
 - Operating -40C to +70C
 - Non-operating -55C to +95C
 - Thermal shock (operating) > +/- 5C per minute
- Humidity
- 5% to 95% non-condensing
- Optional conformal coating available



Designed and manufactured in the UK