Note

- (1) Lever gainsetting switch onactive transmitter (LLT301T / LLT302T/LLT401T), which has three modes as L, M, H. It can be adjusted according to distance and can change signal
- (2) Sharp— image compensation switch on active receiver(LLT301R/LLT302R/LLT401R/LLT1610R) which has 16 kinds of setting methods according to different distance. It can efficiently improve imgae definition.
- (3) Bright brightness adjusting pot on active receiver, which can respectively adjust video signal intensity of every channel.

best image effect. You should do nothing but set and adjust Lever, Sharp and Bright seriously, so you can achieve the

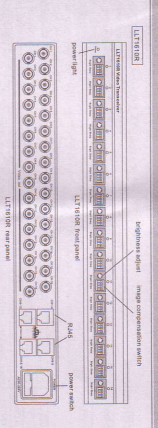
Your initial setting can refer to the chart in P10.

% Pay attention to the jack connection of LLT201A/C,LLT301T,LLT301R,LLT351T,LLT351R Make sure of the right connection according to the remark on the unit

IKe below: The jack connection of LLT302T, LLT302R. LLT401T. LLT401R, LLT1610R

-10-

Video Balun UnshieldedTwisted Pair(UTP) Transceiver



Tthere are 16 kinds of image compensation setting according to different distance

						8	9	
				1639.34ft				Passive-Active
4590.16ft	4262.30ft	3868.85ft	3606.56ft	3278.69ft	2950.82ft	2622.95ft	1967.21ft	Active-Active
								Status
7213.11ft	6557.38ft	5901.64ft	5245.90ft	4590.16ft	3934.43ft	3278.68ft	2950.82ft	Passive-Active
9180.32ft	8688.52ft	8196.72ft	7540.98ft	6885.24ft	6229.51ft	5573.77ft	4918.03ft	Active-Active

 Mentioned distances are subjust to BW image transmission. Color image transmission is shorter than that of BW